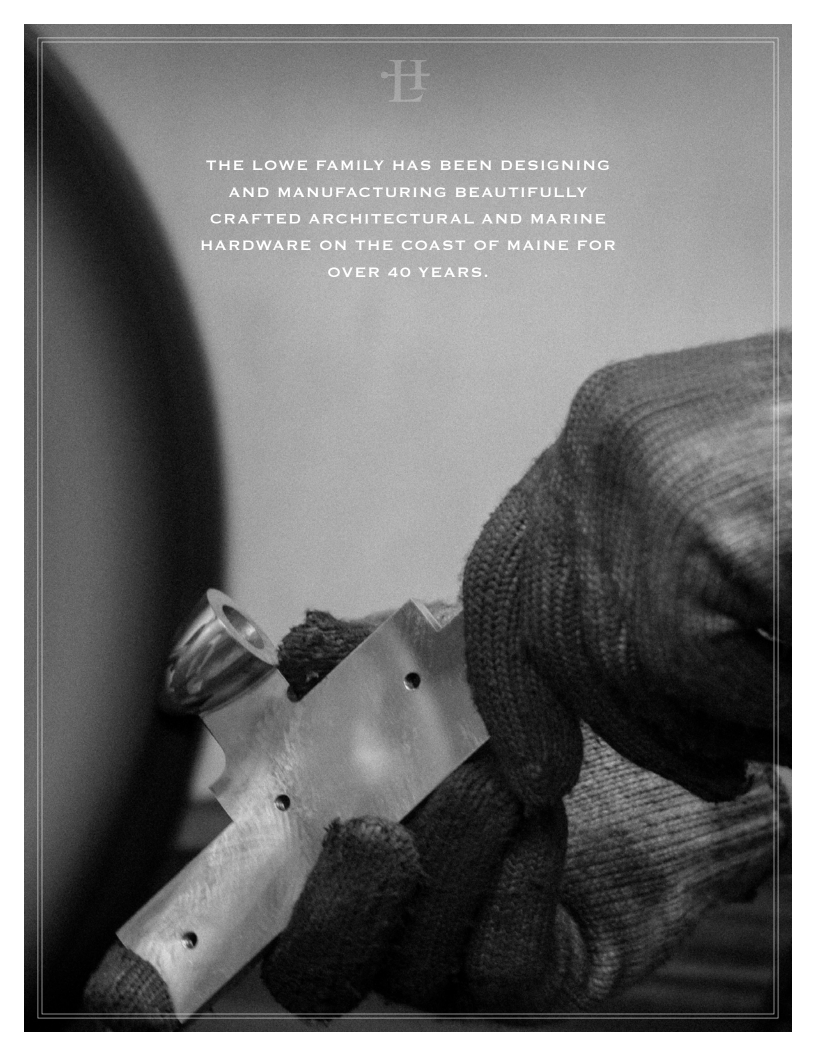
### ARCHITECTURAL AND MARINE HARDWARE HAND CRAFTED IN MAINE SINCE 1977













## "LOWE HARDWARE HAS THE UNIQUE ABILITY TO HONOR AND EMBRACE THE TRADITIONS OF OUR CRAFT, WHILE UTILIZING THE LATEST TECHNOLOGY"

- ELLIOT LOWE -

LOWE HARDWARE FOUNDER WILLIAM M. LOWE, a boat builder, yacht skipper, and machinist, first started producing durable hand-crafted yacht hardware out of his small barn in the coastal town of Owls Head, Maine. Designed to stand up to the rigorous demands of the sea, Lowe Hardware soon graced some of the worlds finest yachts.

Today, Lowe Hardware serves the demand for top-quality customizable door & cabinet hardware for fine homes, yachts, and commercial projects around the world, working closely with architects and designers. Still based in Maine, the company has grown to include a state-of-the-art manufacturing facility where all products are designed, made, and hand-finished by a highly-skilled group of Maine artisans, designers, and craftspeople. Lowe Hardware also maintains a showroom in New York City where the company's line of catalog products and custom solutions can be found.

With a strong committment to quality, the Lowe family continues to take great pride in pursuing their craft on the coast of Maine, producing beautiful, durable, timeless hardware using both modern and time-tested traditions.









# LOWE HARDWARE PRODUCTS ARE PROUDLY DESIGNED, MANUFACTURED, AND HAND-FINISHED AT OUR 11,500 SQ. FT. STATE-OF-THE-ART MANUFACTURING FACILITY IN ROCKLAND, MAINE USA.

THROUGH THE YEARS Lowe Hardware has moved from drafting using pencil and paper to complete computer aided design capabilities. The initial thoughts still start on paper, but ideas are quickly transferred to the computer where they are turned into 3D solid models. These models are then sent to clients for approval and input. We believe in collaborative design sharing and prototyping capabilities with designers, architects, and customers to ensure the end products meet the aesthetic and functional goals of the project.

Our principle CAD drafting program is Solidworks, which allows us to quickly check design functionality and also produce shop drawings. Additionally, we use Rhino 5; a program that more easily handles the modeling of organic shapes. Once complete, the drawings are imported to our various CAM (computer aided manufacturing) programs that run our machines on the shop floor. These computer programs are just a few tools in our integrated design and manufacturing process.

Using integrated CAD and CNC capabilities, as well as time-tested traditions, we can provide custom hardware to meet any specification. The majority of our products are made from solid brass and bronze, and we employ a team of highly skilled craftsmen, CNC and traditional machinists, engineers and designers who are committed to producing products that surpass the highest standards for design, function, and durability.









#### **CUSTOM WORK**

LOWE HARDWARE'S MOST VALUED SERVICE to our customers is our integrated approach to the design and manufacturing of custom hardware. Generally, projects start with a simple discussion and lead into the drafting phase. From there, 3D models are generated on the computer and then either solid brass prototypes are made or 3D prints are scheduled. Upon approval of these models or prototypes, Lowe can move ahead and quote production runs giving both budgetary numbers and a schedule.

This flexible, integrated approach to design and manufacturing is at the core of our business, and enables us to satisfy our customer's needs by executing custom finished products in a courteous and timely manner.

We believe in collaborative design sharing and prototyping capabilities with designers, architects, and customers to ensure the end products meet the aesthetic and functional goals of the project.

#### **FINISHES**

LOWE HARDWARE OFFERS 22 STANDARD FINISHES plus the ability to match any other surface treatment. Some of the finishes are designed to maintain their appearance over time, while others are patinated and will age gracefully as they are used. Please contact us with any questions regrading the finishing techniques we use, how our finishes age with time, or the matching process.

Our finish sample board with 10 or 12 customer selected finishes can be ordered upon request.



BRIGHT CHROME

3

BRUSHED CHROME



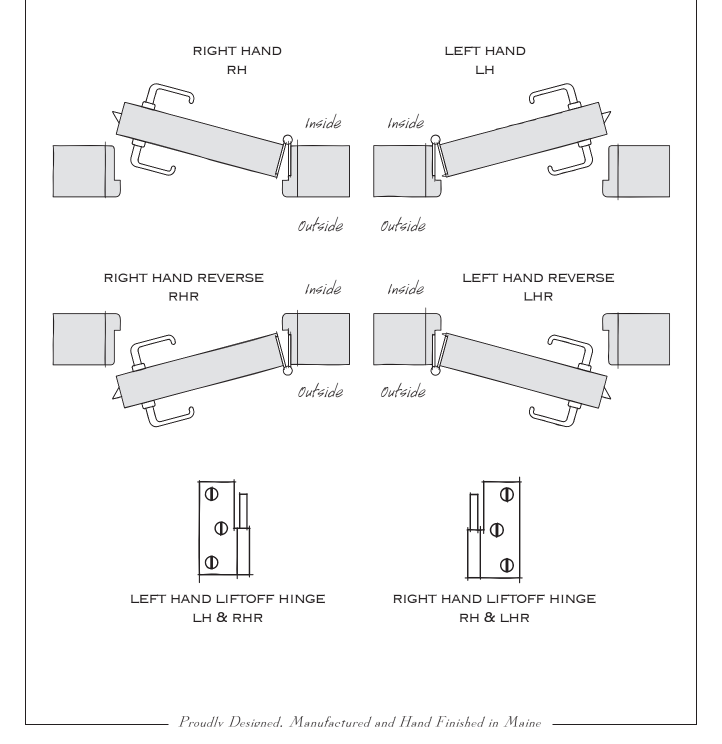
DARK ANTIQUE SILVER



BRIGHT SILVER

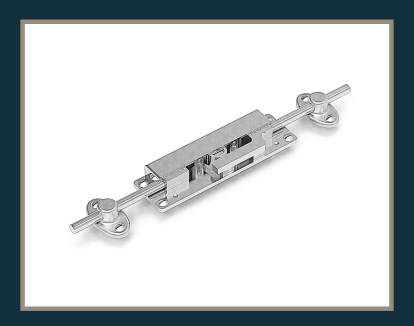


#### HANDING CHART









#### **BOLTS & CREMONE BOLTS**

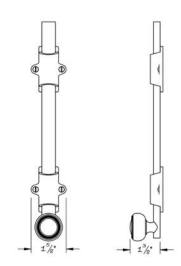
Lowe Hardware offers easily customizable edge, surface, and cane bolts to suit the needs of active and inactive doors. Originally designed for tough marine environments, we have expanded our cremone bolt line to suit any interior.

### **H**

#### LOWE HARDWARE

#### No. 3300



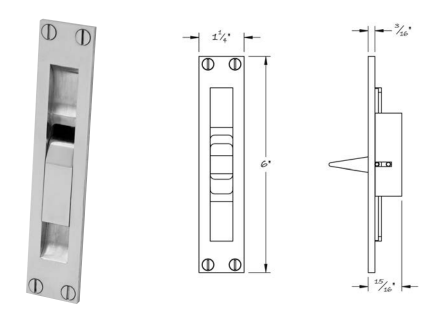


Lowe Hardware's #3300 surface bolt is designed with traditional interiors in mind. Typically the bolt is mounted top and bottom to the passive leaf of double doors. The cabinet sized knob is easily changed to match the rest of the project's trim.

Any of our yacht quality finishes is available.



#### No. 4065



The Lowe Hardware No. 4065 edge bolt is CNC machined out of brass and black delrin to attain flawless action and ease of installation.

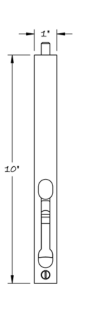
Strike and guide plates are available in any configuration.

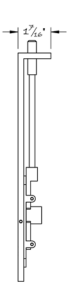
Available in any of our yacht quality finishes.



#### No. 4066







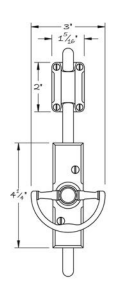
Lowe Hardware's No. 4066 flush bolt is designed to make pocket doors steadfast while under way, either in the open or closed position. The piece can also be used on swinging door pairs, where the bolt is usually installed top and bottom on the inactive door.

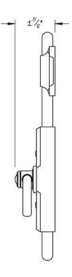
Designed as a full mortise installation.

#### LOWE HARDWARE

#### No. 6070







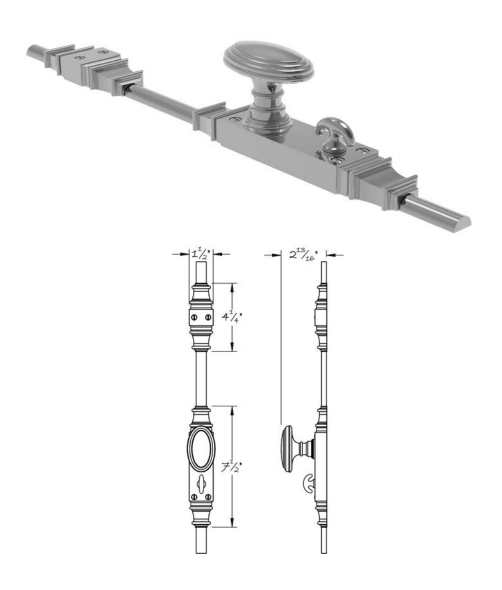
A component of our Alphecca suite, the #6070 cremone bolt contains design elements
that build on Lowe Hardware's yacht hardware background.

Stop chamfers surround the case while the rods are round compared to traditional rectangular pieces, and seamlessly blend into the low profile brackets.

Any turn piece, knob or lever, can be substituted for the drop ring.

#### LOWE HARDWARE

#### No. 6071

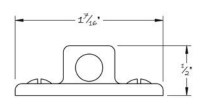


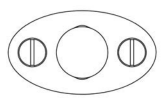
Available in any of our yacht-quality electroplated or patinated finishes.



#### No. 6096







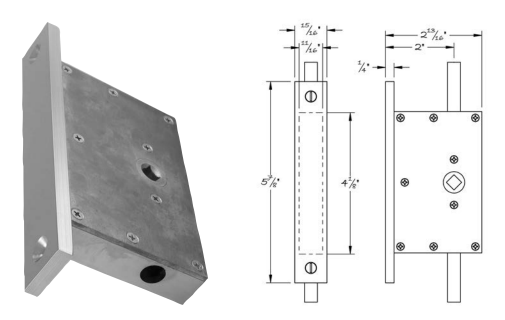
Guide bracket commonly used for our cremone bolts and push button latches. Furnished with #6 x 5/8" tapping screws.

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

### ·H

#### LOWE HARDWARE

#### No. 6098



The Lowe Hardware #6098 cremone bolt for passage and hanging locker doors.

Designed for mortised installation, 3/8' diameter rods are custom cut to length and have an overall travel of 3/8', securing the door top and bottom. Multiple striking locations can be utilized to secure the door in the open and closed position. Architects can design the swing to create a paneled corridor when the door is in the open position. Handed for French doors.

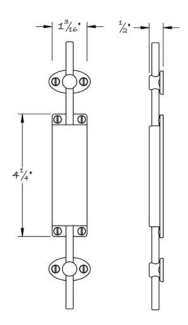
Available in any of our yacht-quality electroplated or patinated finishes.

### 开

#### LOWE HARDWARE

#### No. 6099



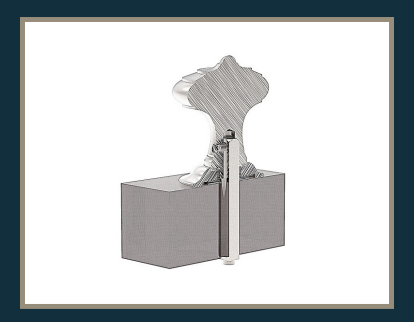


The Lowe Hardware #6099 cremone bolt for cabinet doors. Minimal in size, 1/4" diameter rods are custom cut to length and have an overall travel of 5/16", securing the door top and bottom.

Turning the trimset one way 45 degrees actuates the mechanism. Ideal for hanging lockers or mounted horizontally to make fast drawers at sea. Handed for French doors.

Available in any of our yacht-quality electroplated or patinated finishes.





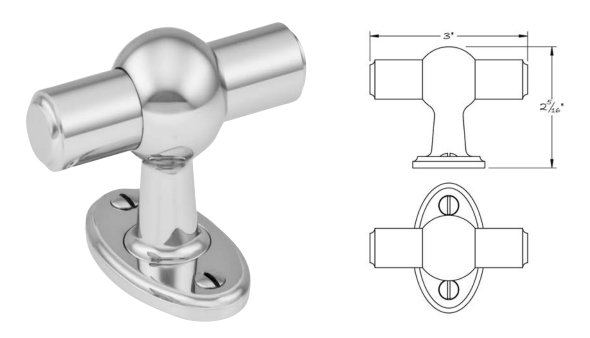
#### **DOOR & CABINET KNOBS**

Lowe Hardware door and cabinet knobs are manufactured to the highest standards of form, fit and function. We have the ability to fabricate accurate reproductions, as well as the creativity and vision to conceptualize stunning new pieces.

### <del>H</del>

#### LOWE HARDWARE

#### No. 5000-T

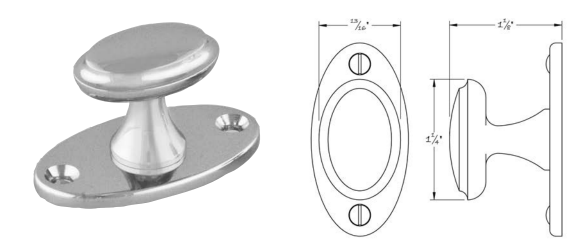


From a design standpoint "T" handle knobs (while not exactly knobs) lies between the lever and the round and oval knob. "T" handles provide a little better leverage than a knob but achieves it in a symmetrically balanced design. This knob is scaleable to fit a range of applications from large door to small drawer. With kitchens and bathrooms in mind, the knob was designed as a companion piece to the 5000 towel bar.

Available in all of our yacht quality finishes.

#### LOWE HARDWARE

#### No. 5001



The #5001 elliptical cabinet knob is Lowe Hardware's interpretation of the classic design seen throughout timeless interiors, either on the water or for the home.

Unlike many other's designs, this piece is fully CNC machined from a solid billet of brass.

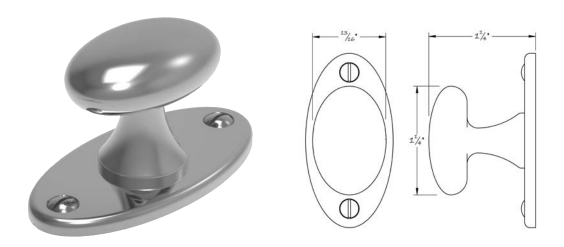
The eliptical head blends seamlessly into the knobs turned base creating a gentle resting spot for the fingers when either pulling or rotating the piece. All of Lowe Hardware's cabinet sized knobs can also be used as thumbturns for both American and European locksets.

Available in all of our yacht quality finishes.

### <del>H</del>

#### LOWE HARDWARE

#### No. 5002



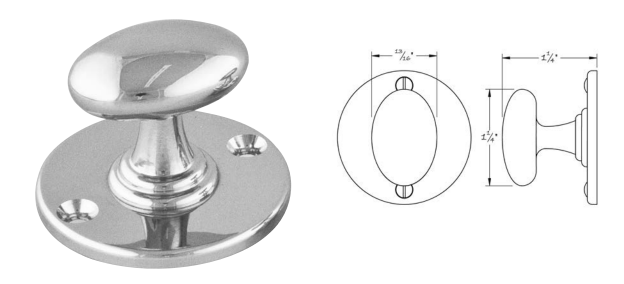
The #5002 elliptical cabinet knob is Lowe Hardware's interpretation of the classic design seen throughout timeless interiors, either on the water or for the home.

Unlike many other's designs, this piece is fully CNC machined from a solid billet of brass. The elliptical head blends seamlessly into the knobs turned base creating a gentle resting spot for the fingers when either pulling or rotating the piece. All of Lowe Hardware's cabinet sized knobs can also be used as thumbturns for both American and European locksets.

Available in all of our yacht quality finishes.



#### No. 5003

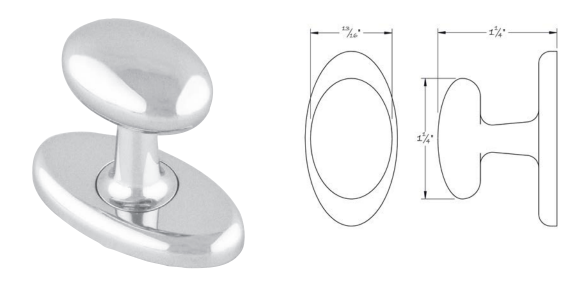


Lowe Hardware's perfectly proportioned #5003 elliptical cabinet knob.

Available in all of our yacht quality finishes.

#### LOWE HARDWARE

#### No. 5004

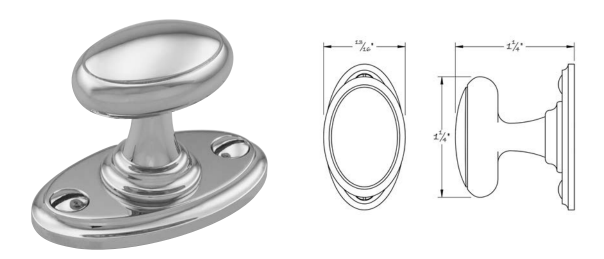


The #5004 knob with its hidden escutcheon fasteners is ideal when used as a turning piece with our mortise latches and zero flange rim latch. The piece is still based around our standard elliptical cabinet knob but its straighter shank and flush mounted base steer designers to use it in more minimal interiors.

Available in all of our yacht quality finishes.



#### No. 5005



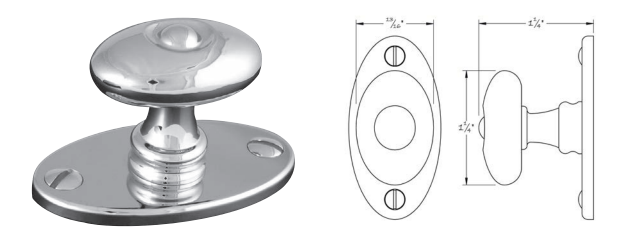
#5005 knob.

Available in all of our yacht quality finishes.

→ Designed, Manufactured & Hand Finished in Maine since 1977 →

#### LOWE HARDWARE

#### No. 5007



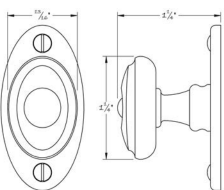
Based on the #5002 knob, the #5007 adds an element of ornament by incorporating a turned hemisphere within the elliptical head. A loose ogee curve makes up the knob's base which leads into a termination detail that highlights a decorative union of the ellipse and shaft.

Available in all of our yacht quality finishes.

#### LOWE HARDWARE

#### No. 5007c





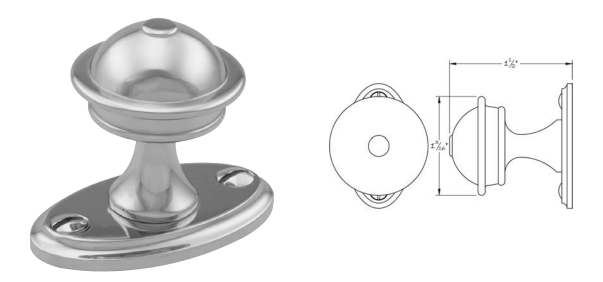
Based on the #5002 knob, the #5007c adds an element of ornament by incorporating a turned hemisphere within the elliptical head. A loose ogee curve makes up the knob's base which leads into a termination detail that highlights a decorative union of the ellipse and shaft.

Available in all of our yacht quality finishes.

### <del>H</del>

#### LOWE HARDWARE

#### No. 5009



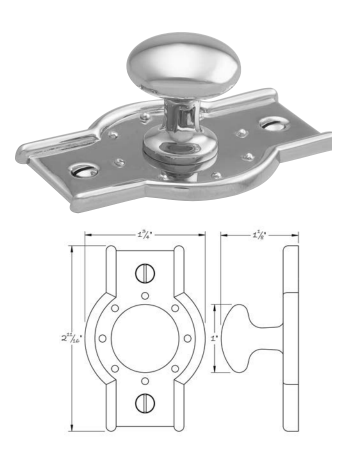
The #5009 knob.

Available in any of our yacht quality finishes.

→ Designed, Manufactured & Hand Finished in Maine since 1977 →

#### LOWE HARDWARE

#### No. 5010



Lowe Hardware's most elemental cabinet knob, the #5010 can be mounted on roses, escutcheon plates, or as a standalone pull. It's graceful profile is not distracted by unnecessary ornament but detailed trim pieces accept its form.

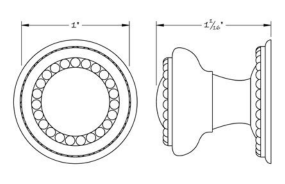
Available in any of our yacht quality electroplated or patinated finishes.

### ·H

#### LOWE HARDWARE

#### No. 5011



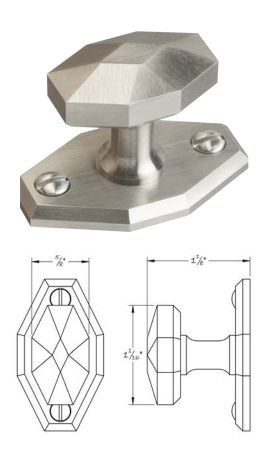


The #5011 beaded knob is Lowe Hardware's interpretation of a classic design manufactured for decades. A modern neck design blends into an ogee underside which leads to the knob's top. Roped and plain astragal details are also available. Manufactured in any size to complement all interior applications, ranging from cabinet to large interior door scales.

Available in any of our yacht quality finishes.

#### LOWE HARDWARE

#### No. 5012



Lowe Hardware's #5012 faceted knob displays sharp detail along its table and star facets.

The octagonal head sits atop a spartan stanchion, enabling its minimal design to complement modern as well as proven interiors.

Brushed and patinated finishes are more suited to the design.

### <del>H</del>

#### LOWE HARDWARE

#### No. 5016



Lowe Hardware's #5016 knob.

Available in all of our yacht quality finishes.

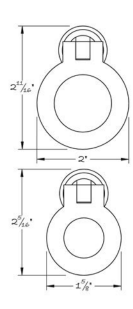
→ Designed, Manufactured & Hand Finished in Maine since 1977 →

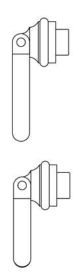
### ·H

#### LOWE HARDWARE

#### No. 5017







The 5017 drop ring knob is a marriage of two fully CNC machined pieces.

The high mounted pivot point allows a full circle to be completed in the center.

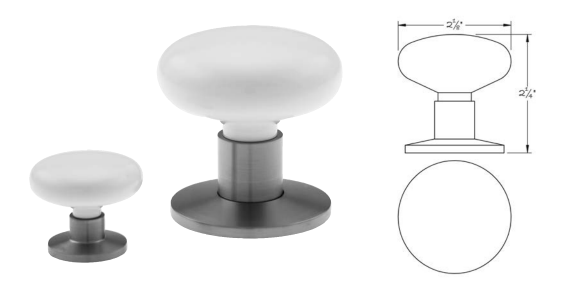
Use in pass through areas where minimal projection of required turning pieces is crucial.

Two sizes of this easily scalable item are drawn.

Available in any of our yacht quality finishes.



#### No. 5019



Our #5019 knob is a thoroughly modern take on the classic porcelain knobs seen in traditional interiors.

Offered in 2 sizes: 1-1/4" (cabinet), or 2-1/8" (door).

### <del>H</del>

#### LOWE HARDWARE

#### No. 5020



Sharing the same neck, body shape, and dimensions as the #5021,

Lowe Hardware's #5020 knob finishes the head off with an elliptical dome.

Pictured knobs are cabinet sized versions showing Lowe Hardware's ability to scale all its designs.

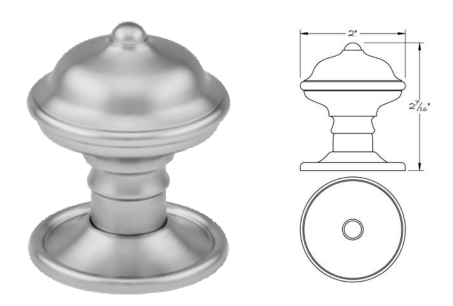
Generally, cabinet sizes come in 3/4", 1", 1-1/4", 1-1/2", and 1-3/4" diameters.

Available in any of our yacht quality electroplated or patinated finishes.

### ·H

#### LOWE HARDWARE

#### No. 5021



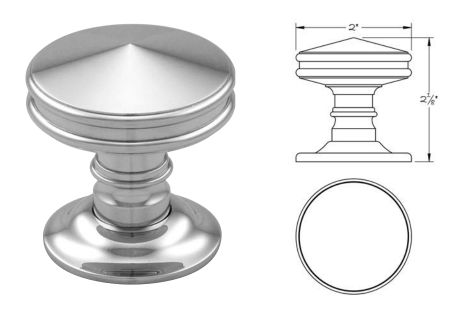
Lowe Hardware's #5021 knob comprises a centrally located ribbon balanced by ogee curves that purposefully lead to a slight dome on top and another gentle ogee at the neck.

The slight S curve of the rose is bound on its perimeter by a thin astragal.

Available in any of our yacht quality electroplated or patinated finishes.

#### LOWE HARDWARE

#### No. 5022



Lowe Hardware's #5022 knob comprises a head balanced by two plain astragals with a fifteen degree cone on top and a fifteen degree run on bottom leading to a coved transition to the shank. The gentle ogee curve of the rose is bound on its perimeter by a thin astragal.

Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5023



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

#### No. 5024



The #5024 knob is based on simplifying our #5025 by eliminating most of its decorative ornaments.

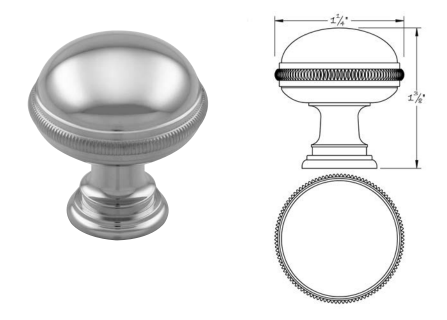
This piece achieves a balance between the tapered neck, gently thinned ogee curve rose, straight base, and face that is elliptical in section. Pictured with the #4713 rose.

Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

#### No. 5025s

## (1.25" CABINET)



The #5025s (1.25" – Cabinet sized) knurled knob defines a calculated balance of ornament applied to clean lines. A pinched cusp at the neck's base is another restrained element of decoration.

The domed face enables various finishes as well as engraving to be additionally applied.

Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

#### No. 5025s



The #5025s knurled knob defines a calculated balance of ornament applied to clean lines.

A pinched cusp at the neck's base is another restrained element of decoration.

The domed face enables various finishes as well as engraving to be additionally applied.

Pictured with our #4710 rose.

Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

#### No. 5026



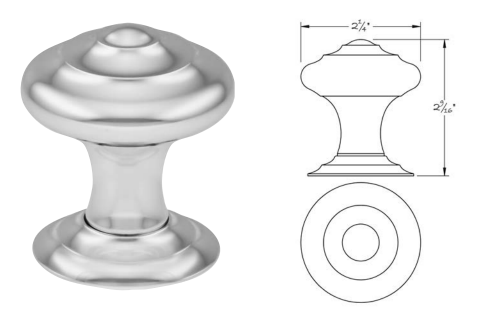
Lowe Hardware's #5026 knob is the result of a direct design development with an architectural partner in New York City. The centrally located ribbon is balanced by a domed face and ogee curve, leading to a simple straight neck. Pictured with our #4705 rose.

Available in any of our yacht quality electroplated or patinated finishes.

## ·H

#### LOWE HARDWARE

#### No. 5027



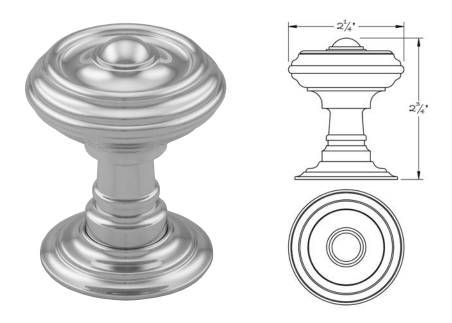
Loew Hardware's #5027 knob is a combination of precision engineering and artistic interpretation of the world around us. The concentric wave pattern on the face and matching rose are inspired by the familiar result of a pebble or drop of rain falling on the surface of calm water. The carefully considered outside radius results in a comfortable fit in the hand, reflecting the need for all pieces of hardware to ultimately meet the test of functionality.

This knob also works quite well on a simple escutcheon matched with the classic #5085 anchor thumbturn.

Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

#### No. 5028



Designed as part of our Alphecca suite, the #5028 knob combines a banded stanchion base that tapers into a series of moldings encompassing outer and face ribbons. The slight dome gently protrudes from a shallow cut in the face, giving an overall feel of substantial depth.

Available in any of our yacht quality electroplated or patinated finishes.

#### LOWE HARDWARE

#### No. 5029



The #5029 knob is Lowe Hardware's refined and improved take on a classic design.

Our approach leads to a multi piece product which allows for split finishes between the slightly domed face and body. Common finish pairings are bright gold for the face and brushed gold for the body.

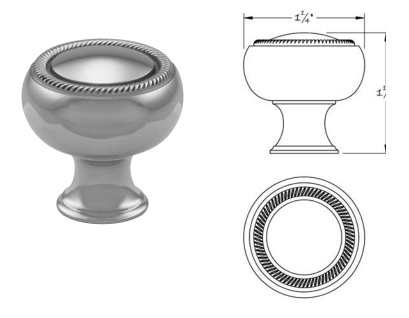
Beaded, rope, and straight knurls are available as well as a plain smooth ribbon for both the knob and rose. Pictured with our #4710 rose and straight knurl.

Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5029R- 1.25"

### CABINET KNOB



 $A {\it vailable in any of our yacht quality electroplated or patinated finishes.}$ 

#### LOWE HARDWARE

#### No. 5029-R



The #5029-R knob is Lowe Hardware's refined and improved take on a classic design.

Our approach leads to a multi piece product which allows for split finishes between the slightly domed face and body. Common finish pairings are bright gold for the face and brushed gold for the body.

Beaded, rope, and straight knurls are available as well as a plain smooth ribbon for both the knob and rose. Pictured with our #4710 rose and rope knurl.

Available in any of our yacht quality electroplated or patinated finishes.

## ·H

### LOWE HARDWARE

### No. 5030



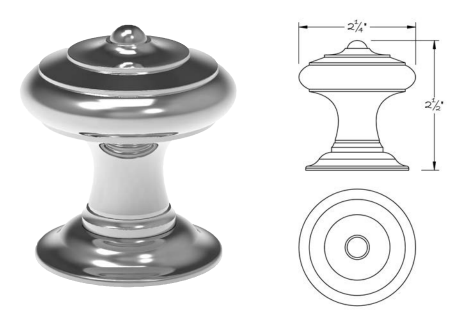
The #5030 is Lowe Hardware's modern interpretation of a coin top knob.

It's subtle detailed knurling and restrained form allow this piece to be used in traditional as well as more progressive interiors.

Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

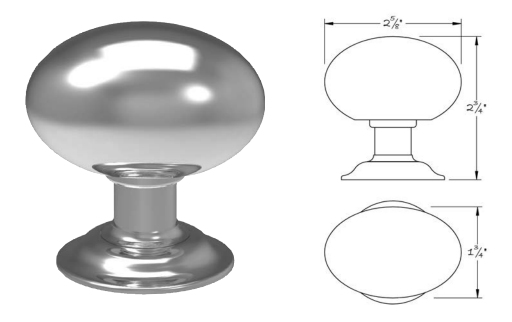
### No. 5031



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5032

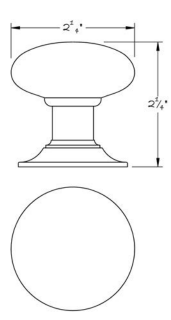


 $A {\it vailable in any of our yacht quality electroplated or patinated finishes.}$ 

### LOWE HARDWARE

### No. 5033





No. 5033

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5034



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5035



A vailable in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5036



A vailable in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5036H



No. 5036H has a raised horseshoe detail.

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

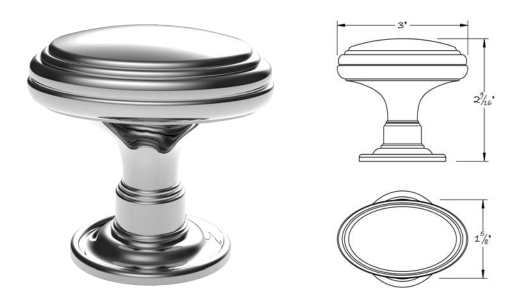
### No. 5037



A vailable in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5038



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5039



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

#### No. 5040



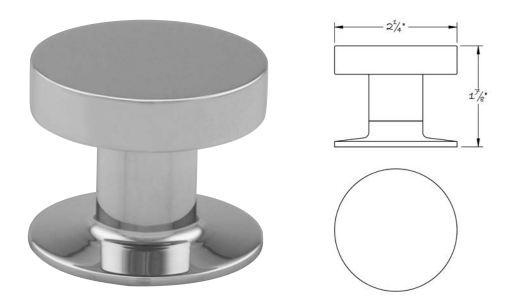
Based on our knowledge and experience recreating historical architectural components, we put pen to paper to create a completely original early American style knob.

The dome to the head and its deep knurl seem bold yet the gentle sweep of the ogee return and minimal rose balance the entire assembly.

Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5041

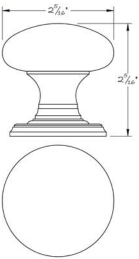


Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5042





Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

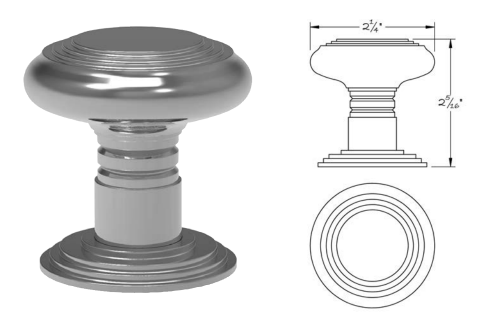
### No. 5043



 $A {\it vailable in any of our yacht quality electroplated or patinated finishes.}$ 

### LOWE HARDWARE

### No. 5044



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5045



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

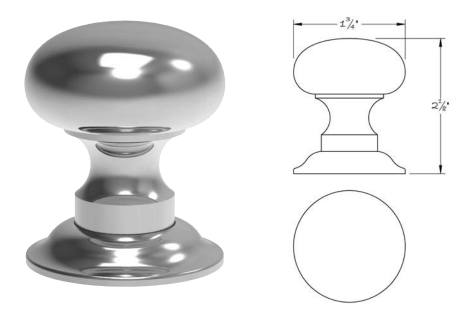
### No. 5046



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

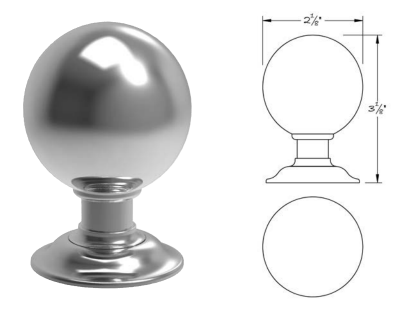
### No. 5047



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5048



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5049



No. 5049 knob.

Available in any of our yacht-quality electroplated or patinated finishes.

(Shown here in solid walnut with a blackened brass base).



### LOWE HARDWARE

### No. 5050



 $A {\it vailable in any of our yacht quality electroplated or patinated finishes.}$ 

### LOWE HARDWARE

### No. 5051



No. 5051

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5052

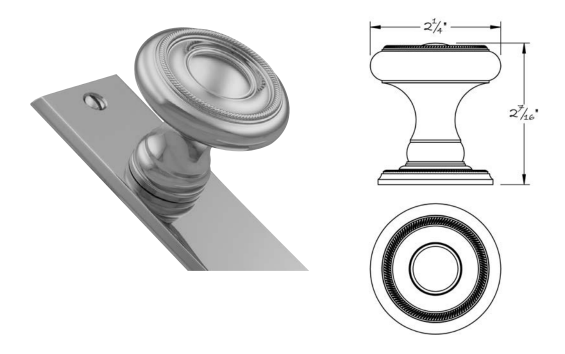


No. 5052

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5052-R



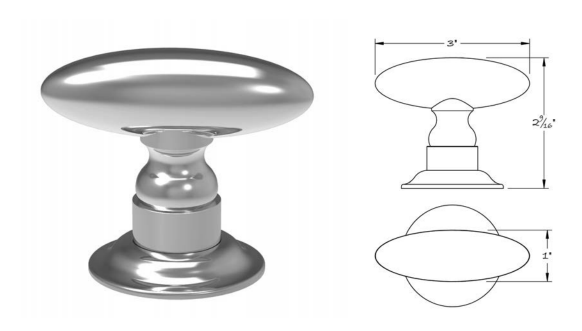
No. 5052-R

Available in any of our yacht-quality electroplated or patinated finishes.

## ·H

### LOWE HARDWARE

### No. 5053

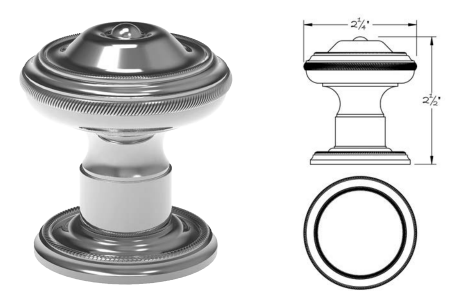


No. 5053

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5054R



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

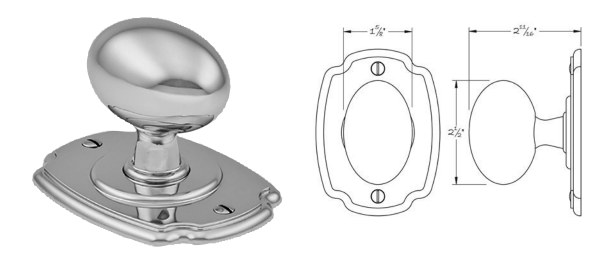
### No. 5055



Available in any of our yacht quality electroplated or patinated finishes.

#### LOWE HARDWARE

#### No. 5056

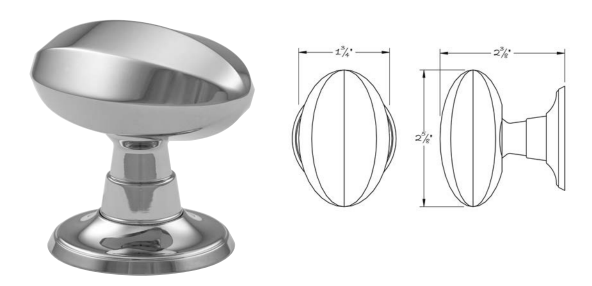


The #5056 is Lowe Hardware's interpretation of the standard egg shaped door knob, unique in its design and construction. Designers have attempted the joint marriage of a uniformed turned stanchion and the egg, but our specialized manufacturing approach allows the joint to create an elegant line and balanced feel. This approach in turn enables constant repeatability in all batches produced. Another unique design detail is the termination of the stanchion in an ogee curve which compounds into the rose, yielding a clean design which is equally at home when mounted to escutcheons or roses for all door types. The elliptical shape is more appropriate for fixed pull applications when compared to turned knobs.

Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5057

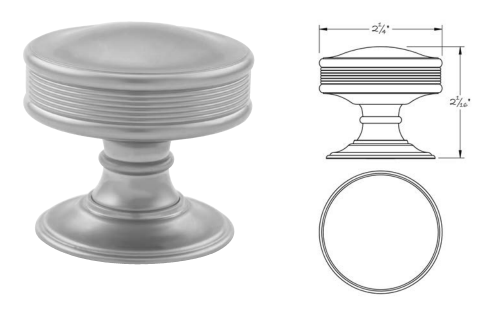


Available in any of our yacht quality electroplated or patinated finishes.

DESIGNED, MANUFACTURED & HAND FINISHED IN MAINE SINCE 1977

### LOWE HARDWARE

#### No. 5058



The #5058 knob is characterized by its detailed yet gentle thin ribbons bound by two larger astragals.

This knob coordinates well with both traditional and more contemporary interiors due to its restrained ogee face. The #4716 rose perfectly compliments this transitional piece.

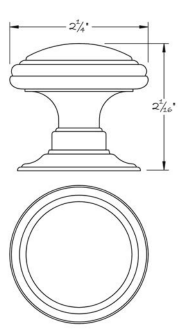
Available in any of our yacht quality electroplated or patinated finishes.

### ·H

### LOWE HARDWARE

### No. 5059



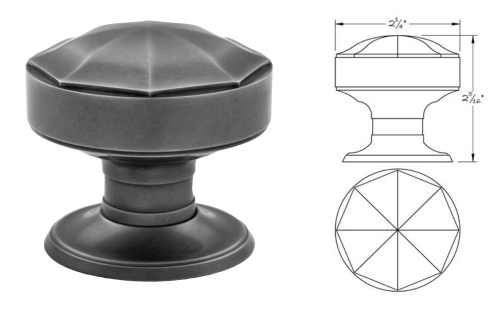


No. 5059

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

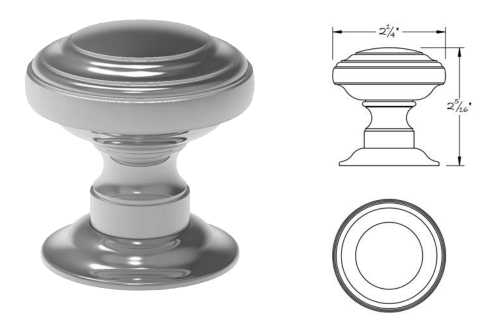
### No. 5060



 $A {\it vailable in any of our yacht quality electroplated or patinated finishes.}$ 

### LOWE HARDWARE

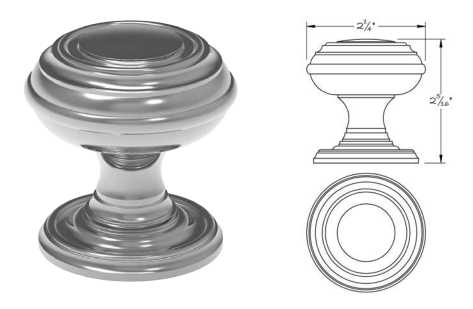
### No. 5061



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

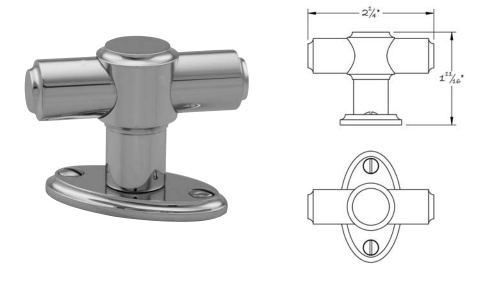
### No. 5062



 $\label{eq:Available} A \textit{vailable in any of our yacht quality electroplated or patinated finishes.}$ 

### LOWE HARDWARE

### No. 5063K



Available in any of our yacht quality electroplated or patinated finishes.

DESIGNED, MANUFACTURED & HAND FINISHED IN MAINE SINCE 1977

### LOWE HARDWARE

### No. 5064



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5065



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5066



No. 5066

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5067

#### CABINET KNOB



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5068



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5069



 $\label{eq:Available} A \textit{vailable in any of our yacht quality electroplated or patinated finishes.}$ 

#### LOWE HARDWARE

#### No. 5070PPA



Lowe Hardware's No. 5070PPA Knob was designed in collaboration with

Peter Pennoyer Architects, N.Y.C.

Note the subtle "star" design detail on the top of the knob.

Available in any of our yacht quality electroplated or patinated finishes.

DESIGNED, MANUFACTURED & HAND FINISHED IN MAINE SINCE 1977

### LOWE HARDWARE

### No. 5071



Lowe Hardware's No. 5071 Knob was designed in collaboration with Peter Pennoyer Architects, N.Y.C.

Available in any of our yacht quality electroplated or patinated finishes.

DESIGNED, MANUFACTURED & HAND FINISHED IN MAINE SINCE 1977

### LOWE HARDWARE

### No. 5072



Available in any of our yacht quality electroplated or patinated finishes.



### LOWE HARDWARE

### No. 5073

### CABINET KNOB



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5074



Lowe Hardware's No. 5074 Knob was designed in collaboration with Peter Pennoyer Architects, N.Y.C.

Available in any of our yacht quality electroplated or patinated finishes.

DESIGNED, MANUFACTURED & HAND FINISHED IN MAINE SINCE 1977

### LOWE HARDWARE

### No. 5074E



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5075



Available in any of our yacht quality electroplated or patinated finishes.



### LOWE HARDWARE

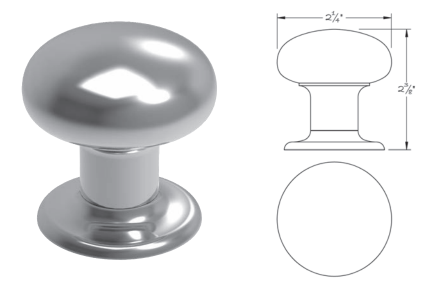
### No. 5076



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

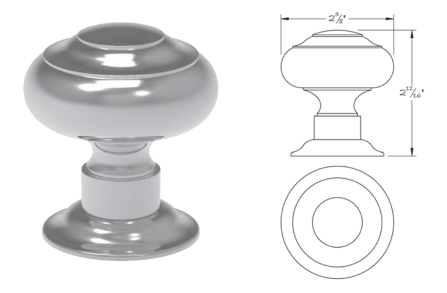
### No. 5077



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

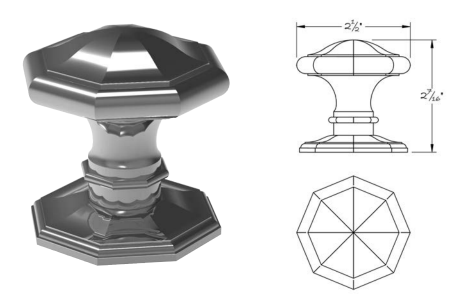
### No. 5079



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

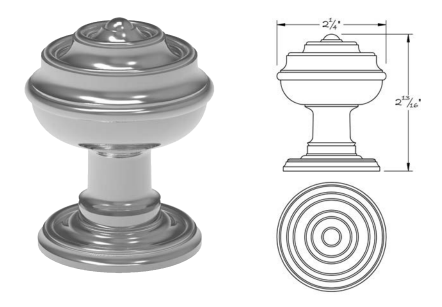
### No. 5100



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5101



 $A {\it vailable in any of our yacht quality electroplated or patinated finishes.}$ 

### LOWE HARDWARE

### No. 5102R



Our 5012R Knob has a delicate roped knurl around the knob and rose.

Available in any of our yacht quality electroplated or patinated finishes.

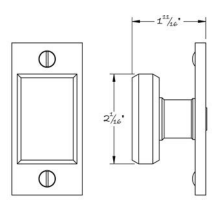
DESIGNED, MANUFACTURED & HAND FINISHED IN MAINE SINCE 1977



### LOWE HARDWARE

### No. 5103





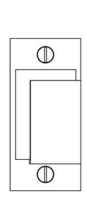
Available in any of our yacht quality electroplated or patinated finishes.

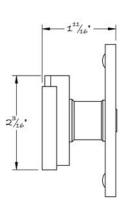


### LOWE HARDWARE

### No. 5104





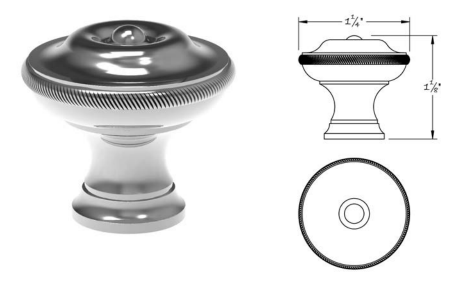


Available in any of our yacht quality electroplated or patinated finishes.

# ·H

### LOWE HARDWARE

### No. 5105

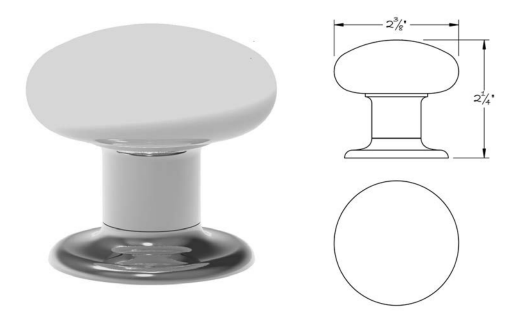


Available in any of our yacht quality electroplated or patinated finishes.



### LOWE HARDWARE

### No. 5106



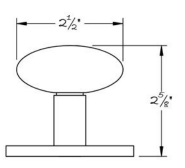
Available in any of our yacht quality electroplated or patinated finishes.

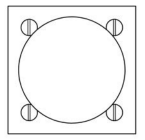
# 丑

### LOWE HARDWARE

### No. 5108







The No. 5108 knob was designed by Brent Buck of Buck Projects.

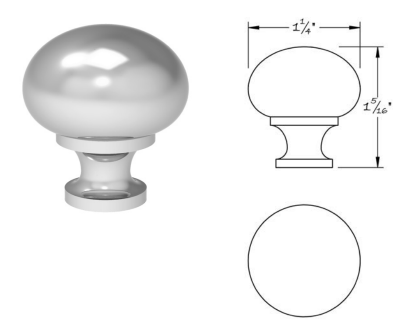
Shown here with our No. 5018 thumbturn.

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5113

#### CABINET KNOB



No. 5113

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 5114

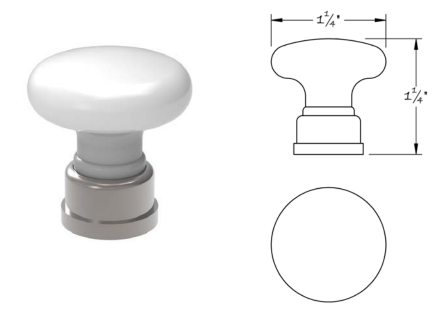


No. 5114

Available in any of our yacht-quality electroplated or patinated finishes.

## LOWE HARDWARE

### No. 5118

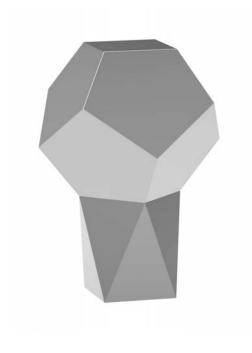


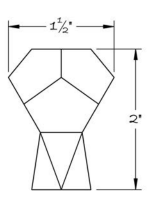
Available in any of our yacht-quality electroplated or patinated finishes.

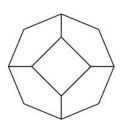
Designed, Manufactured & Hand Finished in Maine since 1977

### LOWE HARDWARE

No. 5264

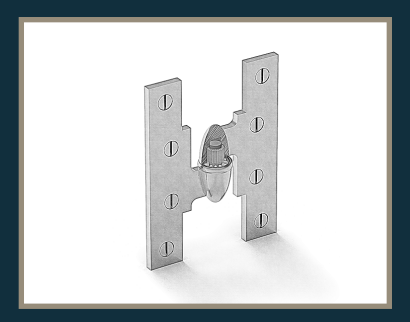






 $No.\ 526_4$  Available in any of our yacht-quality electroplated or patinated finishes.





# HINGES

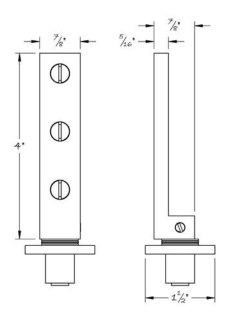
Lowe Hardware hinges are known for their durability and precise fit.

We offer high quality traditional designs, as well as unique solutions to any hinging requirement.

### LOWE HARDWARE

#### No. 8000



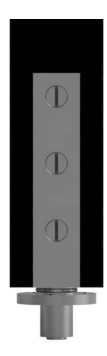


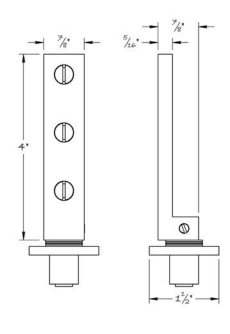
Lowe Hardware's L-bracket pivot hinge is designed to be used in situations requiring minimal visible hardware. The hinge rides on a high load needle thrust bearing and has a stainless steel pin. Orientation of this hinge allows the door to swing through at least 180 degrees.

Available in all of our yacht quality finishes.

### LOWE HARDWARE

### No. 8000-D3, F2





Lowe Hardware's L-bracket pivot hinge is designed to be used in situations requiring minimal visible hardware. The hinge rides on a high load needle thrust bearing and has a stainless steel pin. Orientation of this hinge allows the door to swing through at least 180 degrees.

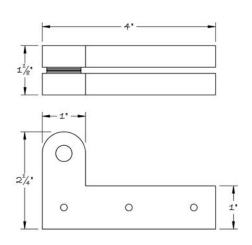
Available in all of our yacht quality finishes.

# ·H

### LOWE HARDWARE

## No. 8000-T1,D1

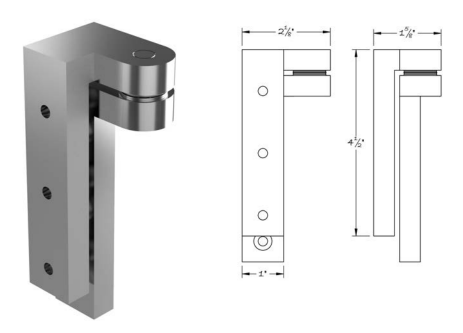




 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

### LOWE HARDWARE

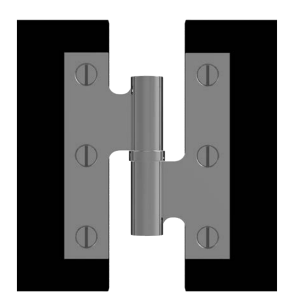
## No. 8000-T5, D4

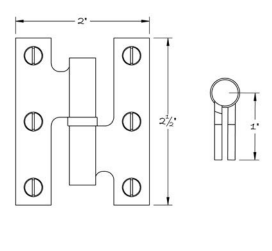


Available in any of our yacht-quality electroplated or patinated finishes.



### No. 8006

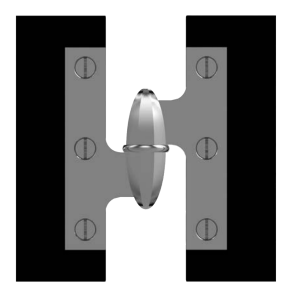


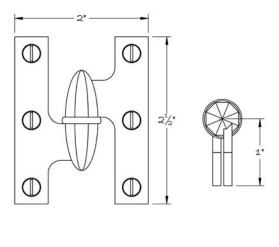


Available in all of our yacht quality finishes.



### No. 8008



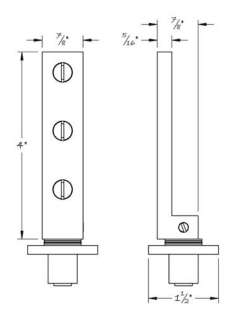


Available in all of our yacht quality finishes.

### LOWE HARDWARE

### No. 8010



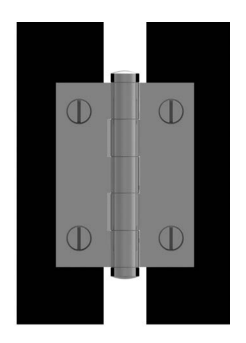


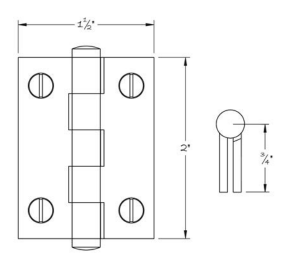
Lowe Hardware's #8010 transom pivot hinge is suitable for windows that pivot either on their vertical or horizontal axis. Constructed of solid CNC machined brass, the pin measures 5/16" in diameter.

Available in all of our yacht quality finishes.



### No. 8020



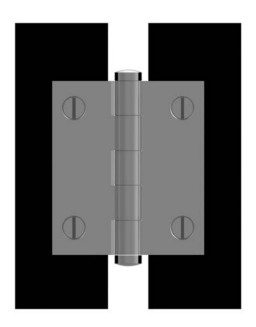


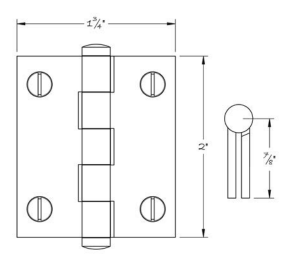
No. 8020 Butt Hinge Available in all of our yacht quality finishes.

Designed, Manufactured & Hand Finished in Maine since 1977

### LOWE HARDWARE

### No. 8021



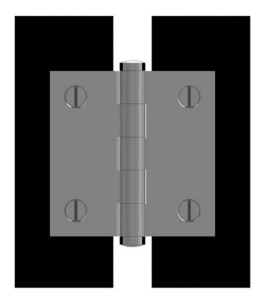


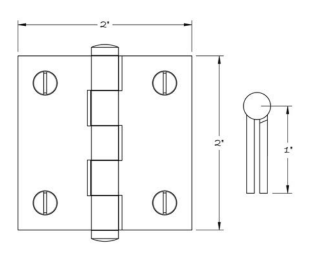
No. 8021 Butt Hinge Available in all of our yacht quality finishes.

Designed, Manufactured & Hand Finished in Maine since 1977



No. 8022

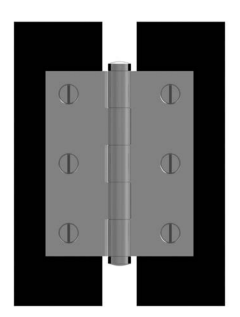


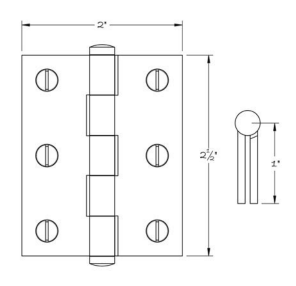


No. 8022 Butt Hinge Available in all of our yacht quality finishes.

### LOWE HARDWARE

### No. 8024

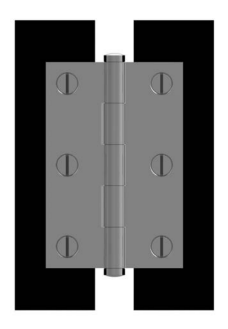


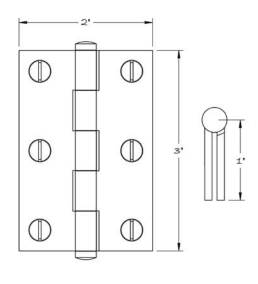


No. 8024 Butt Hinge Available in all of our yacht quality finishes.

### LOWE HARDWARE

#### No. 8031





## No. 8031 Butt Hinge

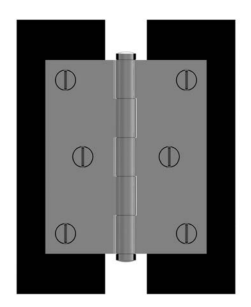
Full mortise, five knuckle, template butt hinge, sized 3" by 2." Lowe Hardware's butt hinges are made of the highest quality architectural brass extrusions with removable stainless steel pins.

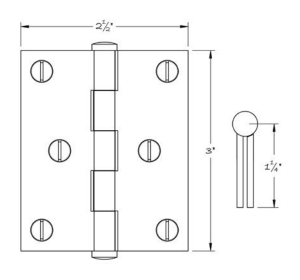
See our finials product sheet for trim options. Pictured with our standard button finial.

Available in all of our yacht quality finishes.



No. 8032



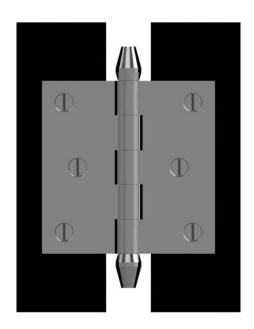


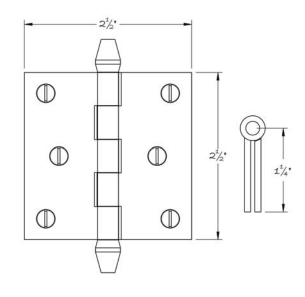
No. 8032 Butt Hinge Available in all of our yacht quality finishes.

Designed, Manufactured & Hand Finished in Maine since 1977

#### LOWE HARDWARE

#### No. 8033





## No. 8033 Butt Hinge

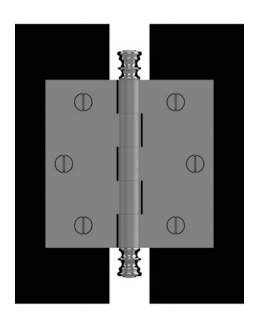
Full mortise, five knuckle, template butt hinge, sized 2–1/2" by 2–1/2." Sizing is appropriate for thin head and privacy doors aboard smaller production boats. Lowe Hardware's butt hinges are made of the highest quality architectural brass extrusions with removable stainless steel pins. See our finials product sheet for trim options. Pictured with #8605 finial.

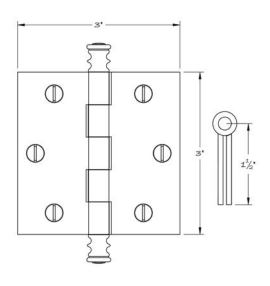
Available in all of our yacht quality finishes.

# 开

#### LOWE HARDWARE

#### No. 8034





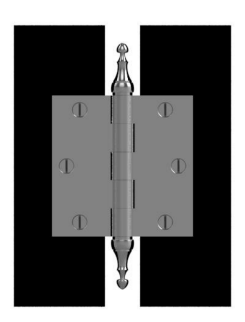
# No. 8034 Butt Hinge

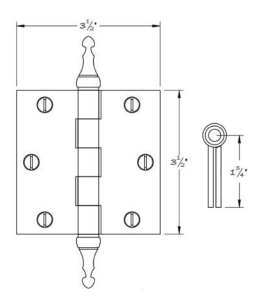
Full mortise, five knuckle, template butt hinge, sized 3" by 3". Sizing is appropriate for thin head and privacy doors aboard smaller production boats. Lowe Hardware's butt hinges are made of the highest quality architectural brass extrusions with removable stainless steel pins. See our finials product sheet for trim options. Pictured with #8606 finial. Also available with ball bearings for frequent use doors.

Available in all of our yacht quality finishes.

### LOWE HARDWARE

#### No. 8035





# No. 8o35 Butt Hinge

Full mortise, five knuckle, template butt hinge, sized 3–1/2" by 3–1/2." Lowe Hardware's butt hinges are made of the highest quality architectural brass extrusions with removable stainless steel pins.

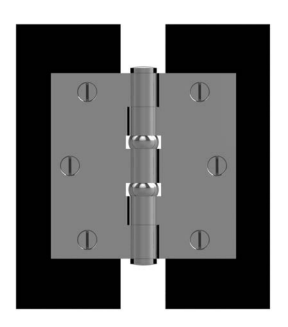
See our finials product sheet for trim options. Pictured with #8602 finial.

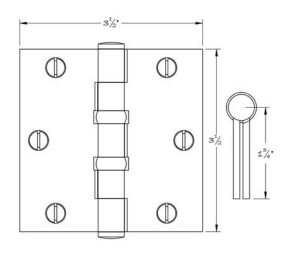
Also available with ball bearings for frequent use doors.

Available in all of our yacht quality finishes.

### LOWE HARDWARE

#### No. 8035-BB





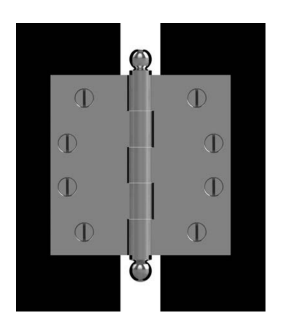
Full mortise, five knuckle, template butt hinge, sized 3 1/2" by 3 1/2", featuring two ball bearings.

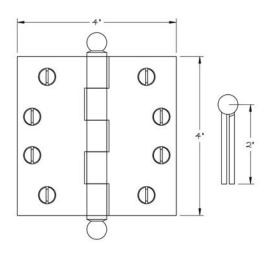
Lowe Hardware's butt hinges are made of the highest quality architectural brass extrusions with removable stainless steel pins. See our finials product sheet for trim options.

Available in all of our yacht quality finishes.

### LOWE HARDWARE

#### No. 8044





## No. 8044 Butt Hinge

Full mortise, five knuckle, template butt hinge, sized 4" by 4".

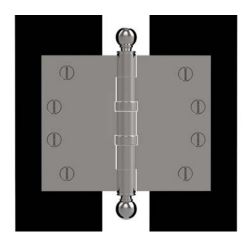
Lowe Hardware's butt hinges are made of the highest quality architectural brass extrusions with removable stainless steel pins. See our finials product sheet for trim options.

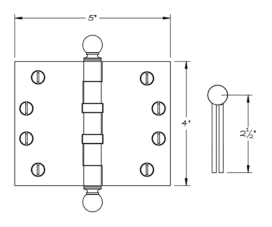
Pictured with our #8629 decorative finial to complement our #5029 knob.

Available in all of our yacht quality finishes.



### No. 8044-5BB

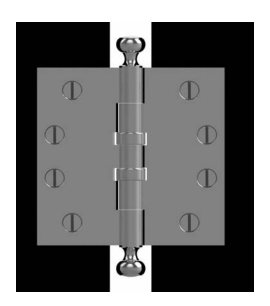


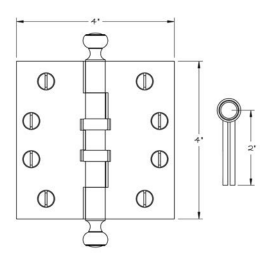


Available in any of our yacht-quality electroplated or patinated finishes.

#### LOWE HARDWARE

#### No. 8044-BB





## No. 8044-BB Butt Hinge

Full mortise, five knuckle, template butt hinge, sized 4" by 4," featuring two ball bearings.

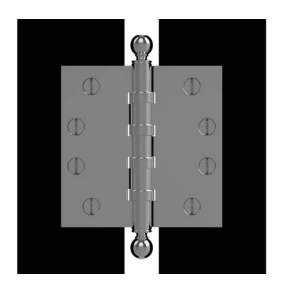
Lowe Hardware's butt hinges are made of the highest quality architectural brass extrusions with removable stainless steel pins. See our finials product sheet for trim options.

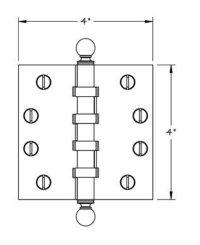
Pictured with our #8629 decorative finial to complement our #5029 knob.

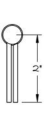
Available in all of our yacht quality finishes.



### No. 8044BB-4







No. 8044BB-4

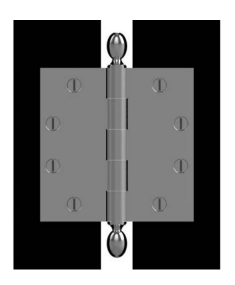
Available in any of our yacht-quality electroplated or patinated finishes.

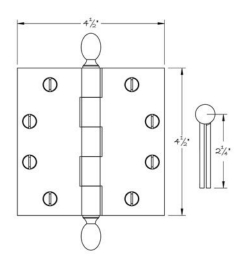
Designed, Manufactured & Hand Finished in Maine since 1977

# ·H

### LOWE HARDWARE

## No. 8045



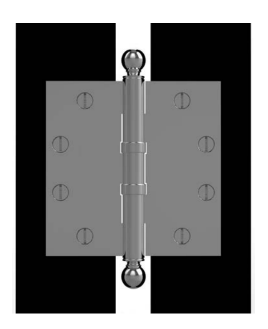


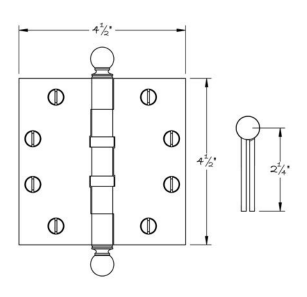
No. 8045

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 8045BB



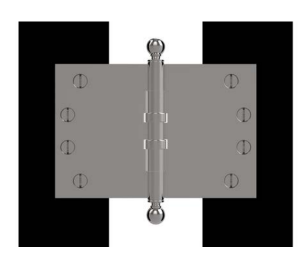


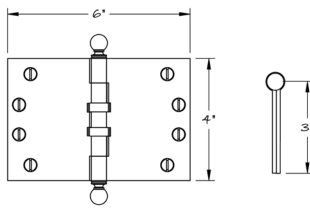
No. 8045BB

Available in any of our yacht-quality electroplated or patinated finishes.



### No. 8046BB



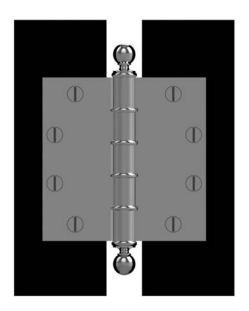


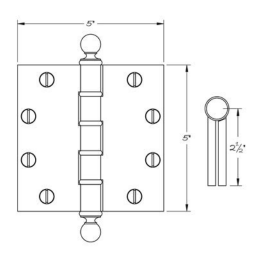
Available in any of our yacht-quality electroplated or patinated finishes.

Designed, Manufactured & Hand Finished in Maine since 1977

### LOWE HARDWARE

#### No. 8050





## No. 8050 Butt Hinge

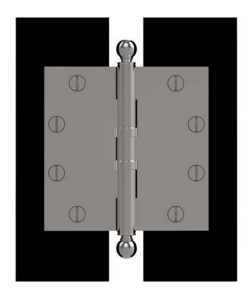
The Lowe heavy leaf butt hinge features a full 1/4" leaf gauge and a 3/4" knuckle diameter and is available in 4-1/2" x 4-1/2", and 5" x 5" sizes. Other sizes are available upon request.

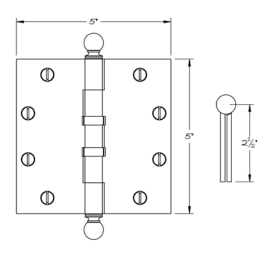
With four load bearing bushings, the heavy leaf hinge is ideal for large doors but can be used anywhere a four bushing hinge is desired.

Available in all of our yacht quality finishes.



### No. 8055BB

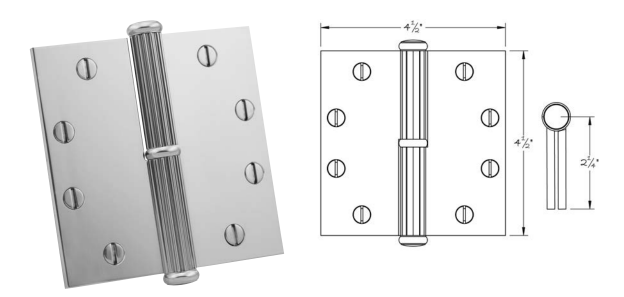




Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

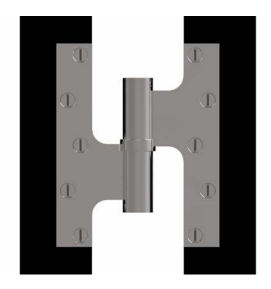
### No. 8300

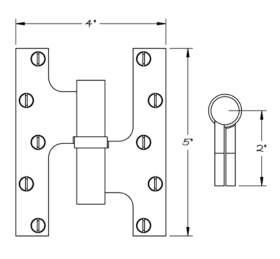


No. 8300 Fluted Hinge Available in all of our yacht quality finishes.



### No. 8306

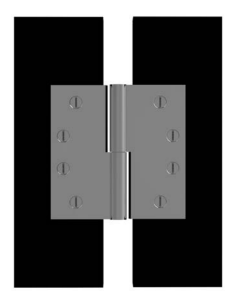


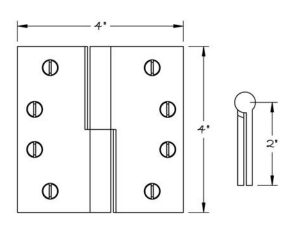


Available in all of our yacht quality finishes.



No. 8344





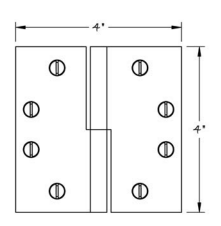
No. 8344

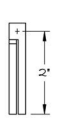
Available in any of our yacht-quality electroplated or patinated finishes.



### No. 8344S





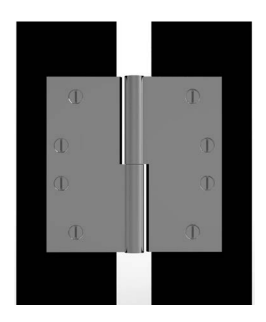


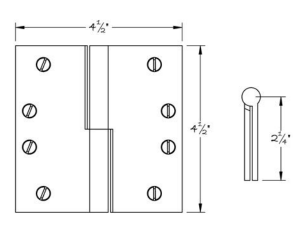
No. 48344S

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 



### No. 8345





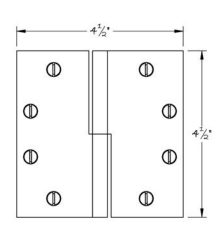
No. 8345

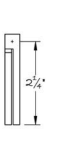
Available in any of our yacht-quality electroplated or patinated finishes.



### No. 8345S





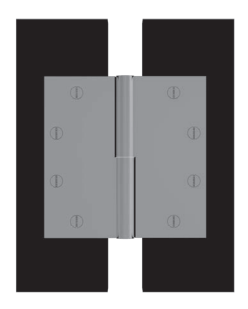


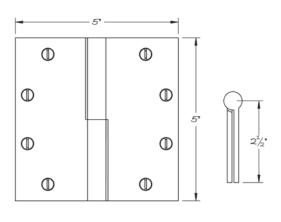
No. 8345S

Available in any of our yacht-quality electroplated or patinated finishes.



No. 8350



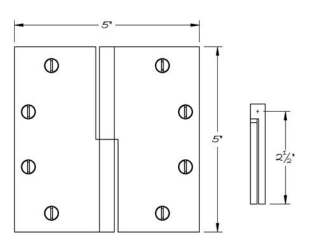


Available in any of our yacht quality electroplated or patinated finishes.



### No. 8350S





No. 8350S

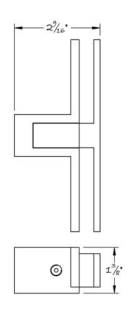
 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

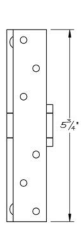
### LOWE HARDWARE

### No. 8400

### HARMON HINGE







Harmon hinges are ideal for applications where doors need to be latched in two locations.

They also allow a door to swing into a pocket to be stored out of the way.

Architects can design the swing to create a paneled corridor when the door is in the open position.

Lowe Hardware's #8400 Harmon Hinge is for doors 1-3/8" thick.

Bearings will be specified per the application.

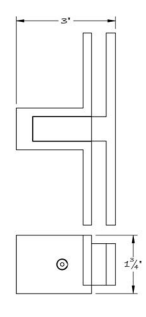
Available in any of our yacht quality finishes.

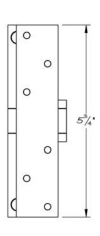
### LOWE HARDWARE

### No. 8401

### HARMON HINGE







Harmon hinges are ideal for applications where doors need to be latched in two locations.

They also allow a door to swing into a pocket to be stored out of the way.

Architects can design the swing to create a paneled corridor when the door is in the open position.

Lowe Hardware's #8401 Harmon Hinge is for doors 1-3/4" thick.

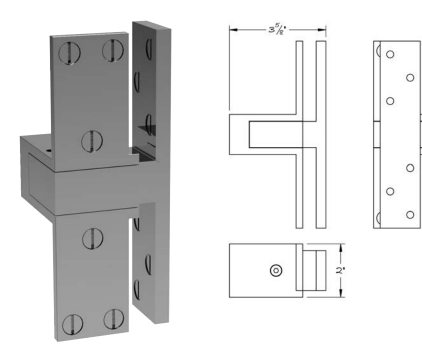
Bearings will be specified per the application.

Available in any of our yacht quality finishes.

### LOWE HARDWARE

### No. 8402

### HARMON HINGE



Harmon hinges are ideal for applications where doors need to be latched in two locations.

They also allow a door to swing into a pocket to be stored out of the way.

Architects can design the swing to create a paneled corridor when the door is in the open position.

Lowe Hardware's #8402 Harmon Hinge is for doors 2" thick.

Bearings will be specified per the application.

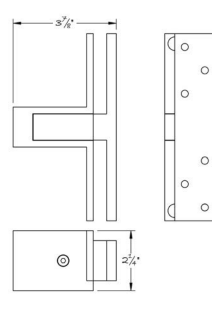
Available in any of our yacht quality finishes.

### LOWE HARDWARE

### No. 8403

### HARMON HINGE





Harmon hinges are ideal for applications where doors need to be latched in two locations.

They also allow a door to swing into a pocket to be stored out of the way.

Architects can design the swing to create a paneled corridor when the door is in the open position.

Lowe Hardware's #8403 Harmon Hinge is for doors 2-1/4" thick.

Bearings will be specified per the application.

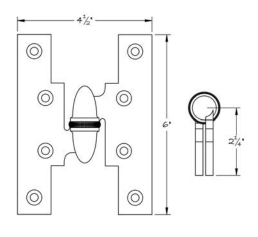
Available in any of our yacht quality finishes.

### LOWE HARDWARE

### No. 8503

### OLIVE KNUCKLE HINGE

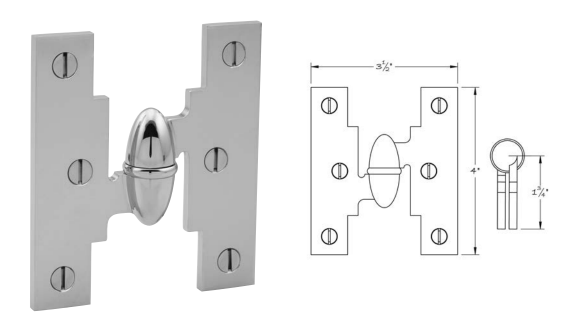




No. 8503 Hinge Available in any of our yacht quality finishes.

### LOWE HARDWARE

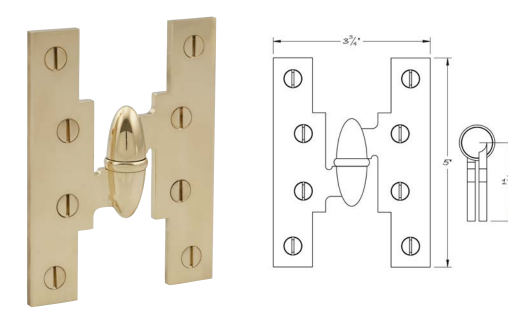
### No. 8511



No. 8511 Hinge Available in all of our yacht quality finishes.

### LOWE HARDWARE

### No. 8512

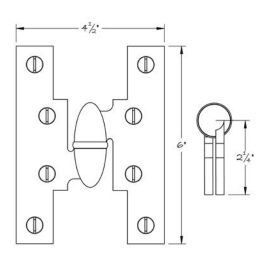


No. 8512 Hinge Available in all of our yacht quality finishes.

### LOWE HARDWARE

### No. 8513





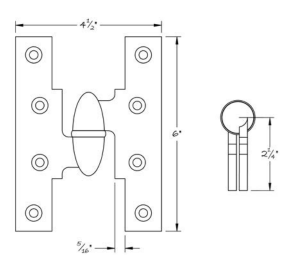
No. 8513 Hinge

Available in all of our yacht quality finishes.

### LOWE HARDWARE

### No. 8515

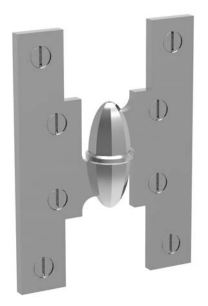


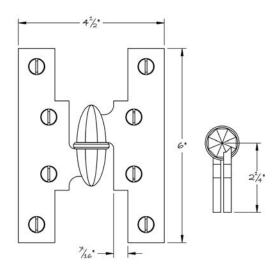


No.~8515 Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 8517





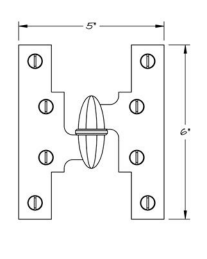
No. 8517

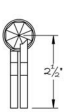
Available in any of our yacht-quality electroplated or patinated finishes.



### No. 8518





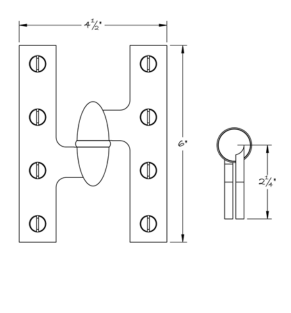


Available in any of our yacht quality finishes.



No. 8520





Available in any of our yacht quality finishes.

## 开

### LOWE HARDWARE

No. 8600, 8601, 8602, 8603, 8604

### HINGE FINIALS



Lowe Hardware manufactures its own finials to complement associated trim per project.

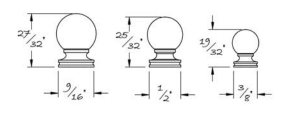
Five of the designs are shown here.

Available in any of our yacht-quality electroplated or patinated finishes.



### No. 8605



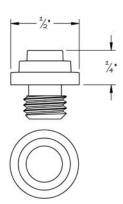


Available in any of our yacht-quality electroplated or patinated finishes.



### No. 8609

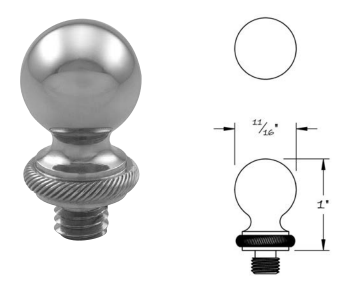




Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

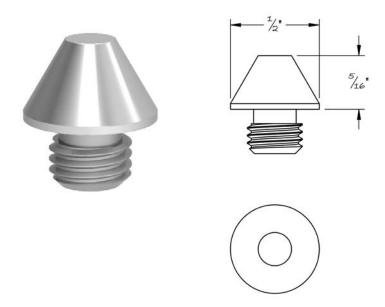
### No. 8610R



 $No.\ 8610R$  Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 8614

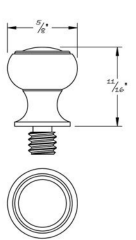


Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 8629

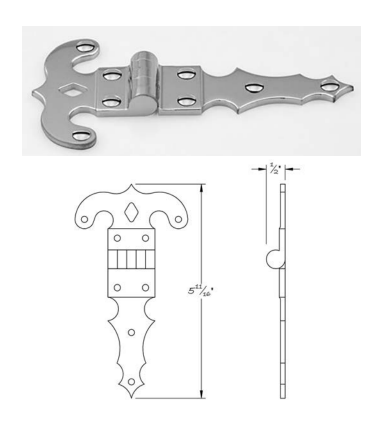




Available in any of our yacht-quality electroplated or patinated finishes.

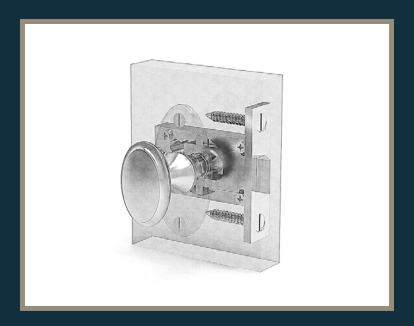


### No. 8700



Available in any of our yacht-quality electroplated or patinated finishes.





### LATCHES & PUSH BUTTONS

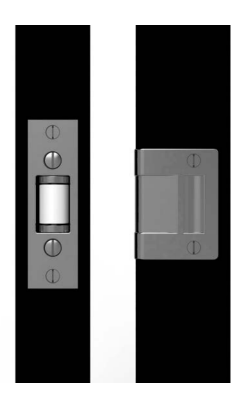
Lowe Hardware's marine-grade latches are guaranteed to keep doors shut in the roughest of seas.

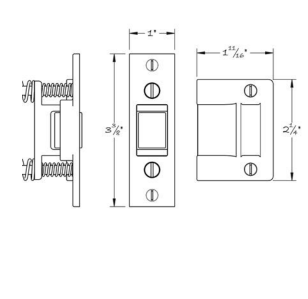
Our family of push button latches were designed from the ground up to be a marriage of CNC machined solid brass components with stainless steel pins, springs, and fastenings.



### No. 210

### ROLLER LATCH





The #210 roller latch is adjustable in its force of engagement. The rubber roller engages the strike and holds the door firmly closed without any unnecessary loud clicks.

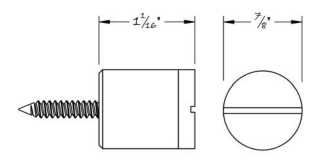
Construction is of solid forged brass.

Available in all of our yacht quality finishes.

### LOWE HARDWARE

### No. 212



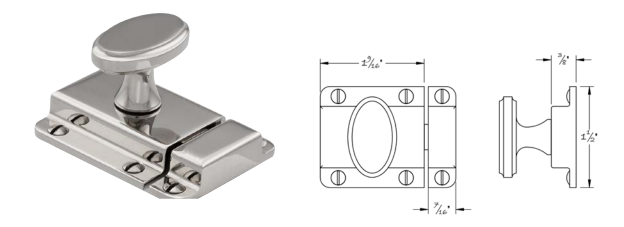


No. 212 Magnetic Latch

Available in any of our yacht-quality electroplated or patinated finishes.



### No. 1001



Our No. 1001 latch (shown here with #5000 thumbturn).

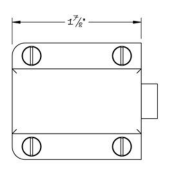
Available in any of our yacht quality finishes.

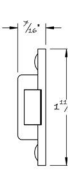
### LOWE HARDWARE

### No. 1002

### SURFACE MOUNT INTERIOR RIM LATCH







The Lowe Hardware #1002 surface mount interior rim latch.

CNC machined from solid brass, every component is made to .001" tolerance resulting in virtually friction free operation. Securely latches doors in the roughest of seas.

Standard backset measures 1" or custom backsets readily available.

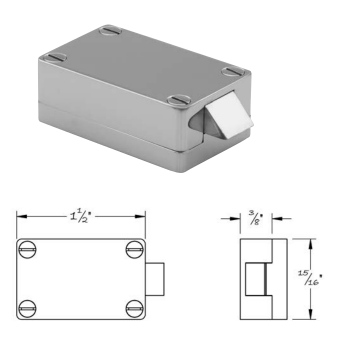
Strikeplates are made based on joinery detail.

Available in any of our yacht quality finishes.



### No. 1050

### ZERO FLANGE SURFACE MOUNT INTERIOR RIM LATCH



Our no. 1050 latch is the appropriate choice where narrow stiled cabinet doors are used.

Also designed for use on surface mount cabinet doors where its backing plate offers variable offset of the tongue from the back surface of the door. This allows space for the strike plate.

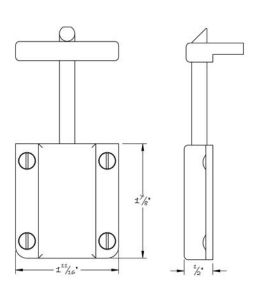
Backsets available from 3/4' and up.

### LOWE HARDWARE

### No. 1080

### DRAWER BOX MOUNT LATCH





Based on the popular #1002 rim latch, the #1080 drawer latch incorporates a 1/4" diameter rod as a latching tongue. This can be cut to length depending on the drawer height.

The guide bracket for the tongue mounts to the inner side of the drawer box, resulting in a sturdiness fitting of quality yacht interiors. Strikeplates are made based on joinery detail.

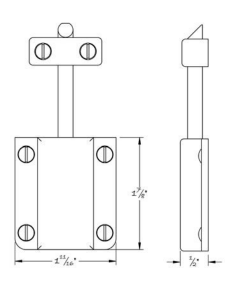
Available in any of our yacht quality finishes.

### LOWE HARDWARE

### No. 1081

### DROP PANEL MOUNT LATCH





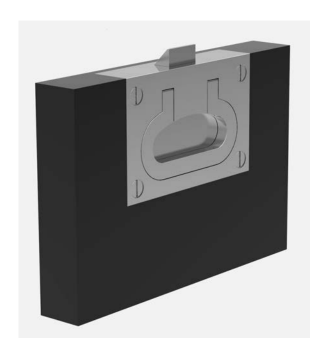
Similar to the #1080, the #1081 drop panel latch has a guide bracket designed for panels not mounted to drawer boxes.

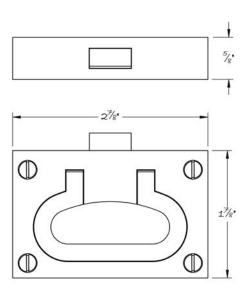
Routing out for the strikeplate is required and shown in the picture.

Available in any of our yacht-quality electroplated or patinated finishes.

### No. 1086

### A CLASSIC MARINE LATCH- FOR BOAT OR HOME





The No. 1086 Pull Latch is Lowe Hardware's refined version of a classic marine D handle slam latch.

We have reworked the mechanics to allow the pull handle to stay out when the latch is retracted.

This allows for a stout grip to pull from. The handle smoothly snaps back in to place once it is pushed below vertical.

This item is scaleable depending on door size, and is suited for vertical mounting on cabinet doors or horizontally on drawers. For residential or marine applications.

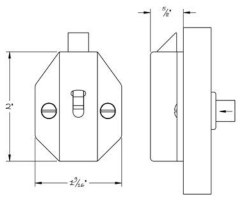
Available in any of our yacht quality finishes.

### LOWE HARDWARE

### No. 1092

#### PUSH BUTTON DRAWER LATCH





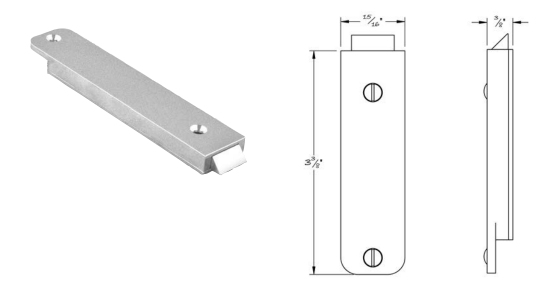
Lowe Hardware's #1092 push button drawer latch is known for its simplicity of use and robustness in a sea way. Machined from solid brass, the body features a 5/8" diameter pilot which aligns the latch with the outer trim ring. A simple push of the buttondraws the tongue down, and the spring latch function allows "slam" closing.

Drawn with the #1093 trim ring.

Typically finished in matte chrome, push button and trim ring are available in any finish.

### LOWE HARDWARE

### No. 1094



Based on the precision components of the popular #1002 rim latch, the #1094 drawer latch is designed to be let into the back of drawer boxes or any swinging panel.

Standard and custom backsets are available starting at 1". Because the piece is CNC machined, template routing requires minimal effort. Strikeplates are made based on joinery detail.

Any turning trim can be utilized with this latch.

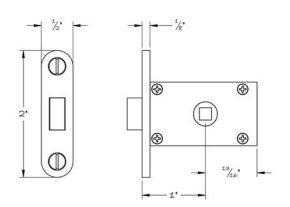
Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 2000

### MORTISE LATCH- ROUND FLANGE





The Lowe Hardware No. 2000 mortise latch for cabinet doors with a minimum thickness of 3/4".

A rectangular block of solid brass is CNC machined resulting in an accurate latch body with a 1/8" faceplate thickness and round flange ends to aid in template routing.

Cam and latch tongue are precision machined and assembled with stainless steel screws and a custom made stainless spring to provide the smoothest of action.

Available in custom and standard backsets starting at 3/4" and up.

(Shown with our No. 5003 Knob).

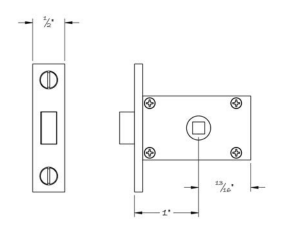
Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 2001

### MORTISE LATCH- SQUARE FLANGE





The Lowe Hardware No. 2001 mortise latch for cabinet doors with a minimum thickness of 3/4".

A rectangular block of solid brass is CNC machined resulting in an accurate latch body

with a 1/8" faceplate thickness and square flange ends.

Cam and latch tongue are precision machined and assembled with stainless steel screws and a custom made stainless spring to provide the smoothest of action.

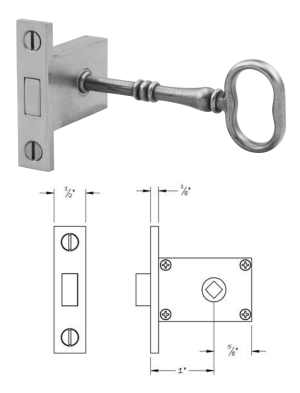
Available in custom and standard backsets starting at 3/4" and up.

(Shown with our No. 5009 Knob).

Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 2002

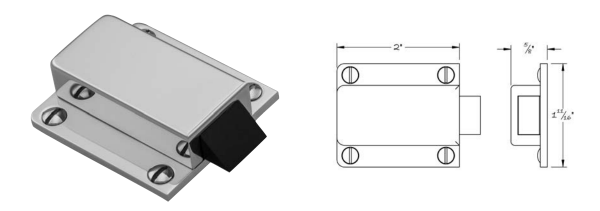


The Lowe Hardware No. 2002.

Available in any of our yacht quality electroplated or patinated finishes.



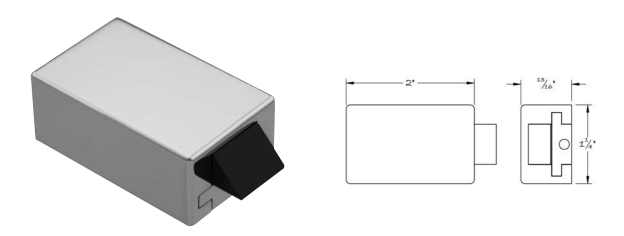
### No. 2012



Available in any of our yacht quality electroplated or patinated finishes.



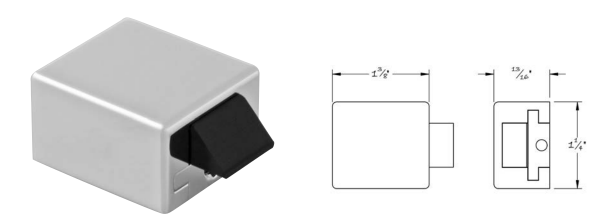
### No. 2012C-BF



Available in any of our yacht quality electroplated or patinated finishes.

# LOWE HARDWARE

# No. 2012C-BF-MINI



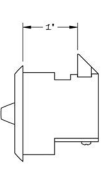
Available in any of our yacht quality electroplated or patinated finishes.



# No. 6060





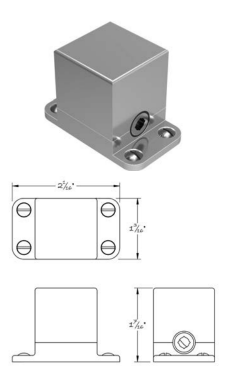


Available in any of our yacht-quality electroplated or patinated finishes.

Designed, Manufactured & Hand Finished in Maine since 1977



# No. 6080

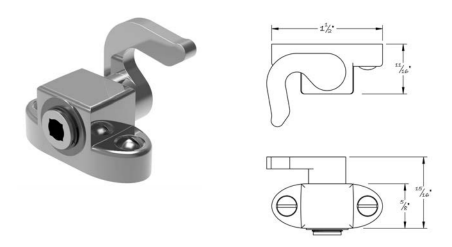


Finished to the highest in yacht standards, this latch is available in any electroplated or patinated finish.

Designed, Manufactured & Hand Finished in Maine since 1977



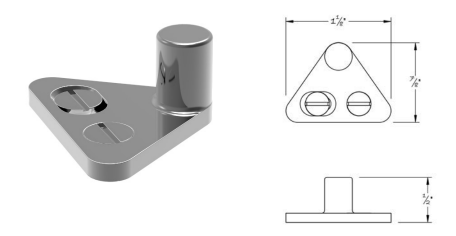
# No. 6081



No. 6081. Available in any finish.



# No. 6082



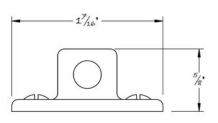
Finished to the highest in yacht standards, this latch is available in any electroplated or patinated finish.

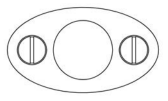
Designed, Manufactured & Hand Finished in Maine since 1977



No. 6089







No. 6089

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

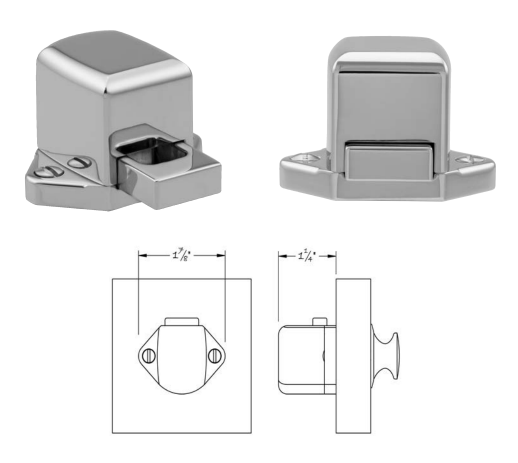
Designed, Manufactured & Hand Finished in Maine since 1977

# <del>H</del>

#### LOWE HARDWARE

#### No. 6090

#### SUPERIOR PUSH BUTTON LATCH



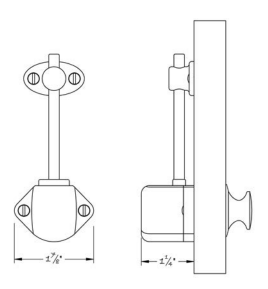
Designed from the ground up as a marriage of CNC machined solid brass components with stainless steel pins, springs, and fastenings, the #6090 push button latch is the ultimate in modern latching for the cabinet doors of all boat types. Close tolerances in manufacturing eliminate rattling while under way yet still yield smooth operation. As with all of our latches, we offer standard and custom trim for this item. Finished to the highest in yacht standards, this latch is available in any electroplated or patinated finish.

### LOWE HARDWARE

#### No. 6091

#### SUPERIOR PUSH BUTTON DRAWER LATCH





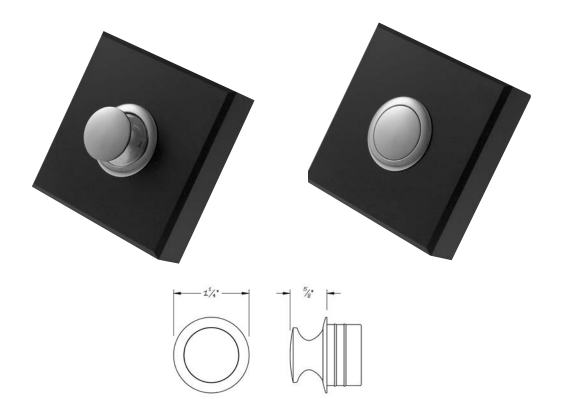
The Lowe Hardware push button latch adapted to be used for drawers, French doors, drop fronts, or any other opening panel that would require the button to be placed more than 1" from the panel edge.

Shown pictured with the #6089 guide bracket. Rods are custom cut at the factory per project, and are made from any material to match the latch and bracket's finish.

# LOWE HARDWARE

### No. 7000

#### PUSH BUTTON LATCH



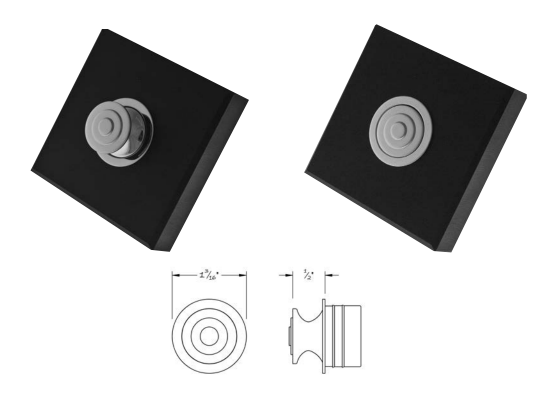
Our No. 7000 Push Button (shown here with coordinating No. 7003 Trim Ring)
has a slightly domed face. Engineered with correlating tolerances to work with our #6090 latch,
the final result yields a quieter cabin while under way.

Available in any of our yacht-quality electroplated or patinated finishes.



### No. 7002

#### PUSH BUTTON LATCH



Our No. 7002 Art Deco style Push Button (shown here with No. 7005 Flat Trim Ring).

Engineered with correlating tolerances to work with our #6090 latch,

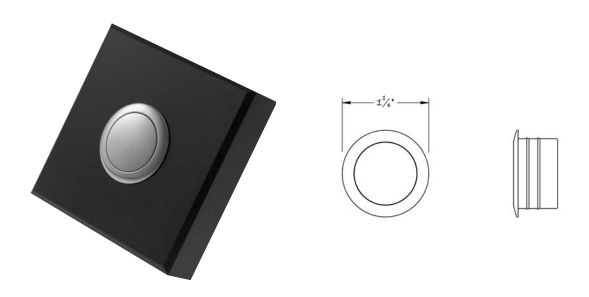
the final result yields a quieter cabin while under way.

Available in any of our yacht-quality electroplated or patinated finishes.



### No. 7003

#### PUSH BUTTON TRIM RING



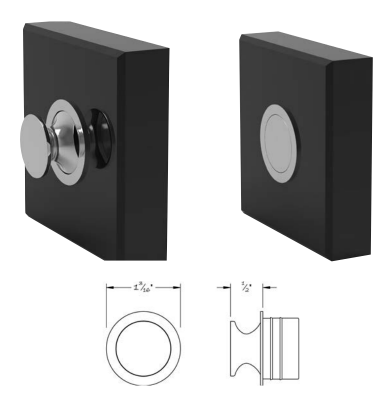
No. 7003 Push Button Trim Ring has a slightly domed surface, and coordinates with our No. 7000 Push Button.

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 7004

#### PUSH BUTTON LATCH - FLAT



Our No. 7004 Push Button (Shown here with No. 7005 Trim Ring) has a flat face.

Engineered with correlating tolerances to work with our #6090 latch,

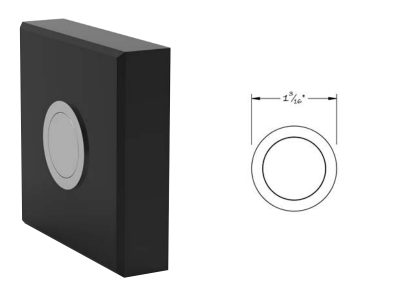
the final result yields a quieter cabin while under way.

Available in any of our yacht-quality electroplated or patinated finishes.



# No. 7005

#### PUSH BUTTON TRIM RING



Our No. 7005 Push Button Trim Ring has a flat surface, and coordinates with our No. 7004 Push Button.

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 7006

# STEPPED PUSH BUTTON LATCH



No. 7006 Stepped Push Button (shown here with No. 7007 Roped Trim Ring).

Engineered with correlating tolerances to work with our #6090 latch,

the final result yields a quieter cabin while under way.

Available in any of our yacht-quality electroplated or patinated finishes.



### No. 7007

#### PUSH BUTTON TRIM RING - ROPED



No. 7007 Push Button Trim Ring has a delicate roped edge.

Coordinates with our No. 7006 Stepped Push Button.

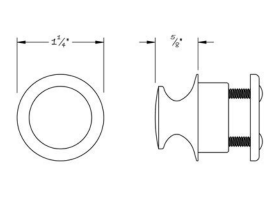
 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 



### No.7008

#### FIXED PULL DUMMY PUSH BUTTON





No. 7008 is designed to function as a fixed pull dummy push button.

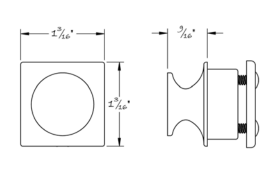
Available in any of our yacht-quality electroplated or patinated finishes.



# No.7009

#### FIXED PULL DUMMY PUSH BUTTON





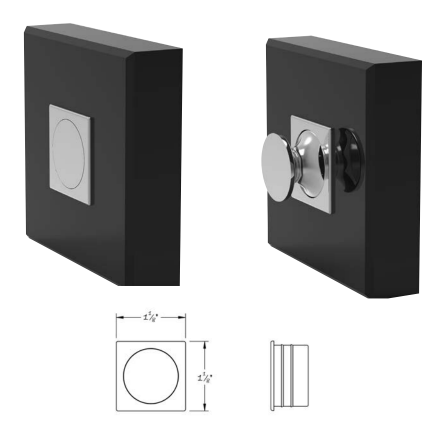
 $\it No.\ 7009$  is designed to function as a fixed pull dummy push button.

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 7013

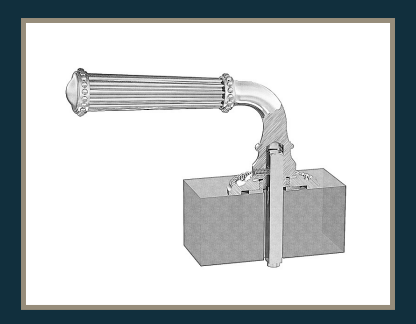
#### SQUARE PUSH BUTTON TRIM RING



Our No. 7013 Square Push Button Trim Ring lends a modern feel, and coordinates with our No. 7004 Flat Push Button (shown).

Available in any of our yacht-quality electroplated or patinated finishes.

1



# LEVERS

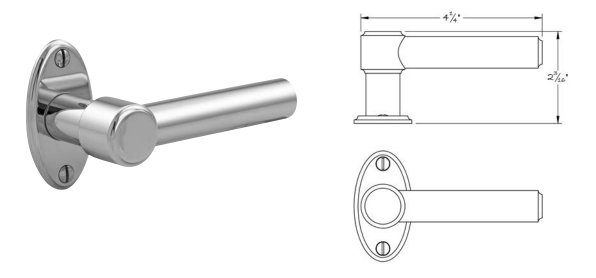
All Lowe Hardware levers begin with the question, "How do we build the perfect piece?"

We manufacture our levers using CNC machining, lost wax casting, sand casting,

or a combination of these methods, in a variety of styles and sizes.



# No. 5063L

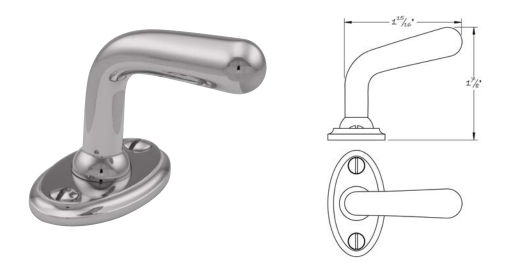


Available in any of our yacht quality electroplated or patinated finishes.

→ Designed, Manufactured & Hand Finished in Maine since 1977 →

### LOWE HARDWARE

### No. 6000



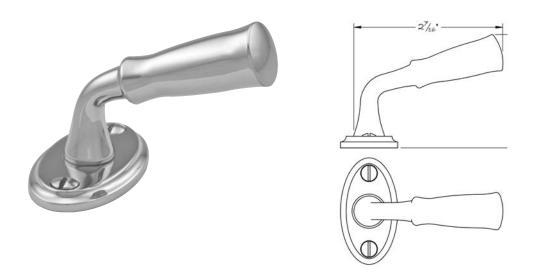
Clean and simple, the No. 6000 lever is shown in its standard cabinet size.

As with all Lowe Hardware products, the piece can be scaled up or down for any project.

Available in any of our yacht quality electroplated or patinated finishes.

# LOWE HARDWARE

### No. 6001

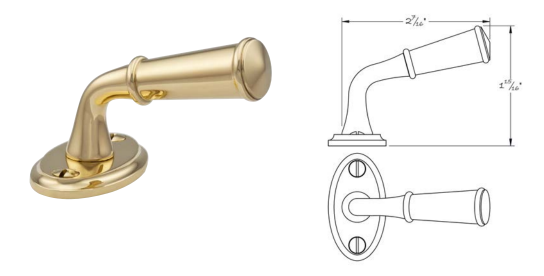


The #6001 lever with its gentle swell of the grip brings delicate ornamentation to more austere interiors. The lever can be paired with many rose and escutcheon styles.

Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 6002

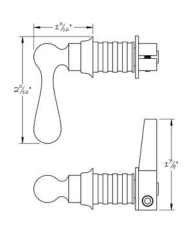


Lowe Hardware's #6002 lever comprises a flat tapered grip balanced by two plain astragals on each end. The grip is surmounted with a fifteen degree cone, and the lever's stanchion gently runs to a tumescent root.

Available in any of our yacht quality finishes.

#### No. 6003





The original Herreshoff cabinet lever and cam arm reproduced by Lowe Hardware.

While authentic pieces were sand cast brass, ours are investment cast for even finer detail.

The #6003 includes a CNC turned rose for glue in installation.

The cam arm is easily adjusted with a squeeze bolt over the square shank.

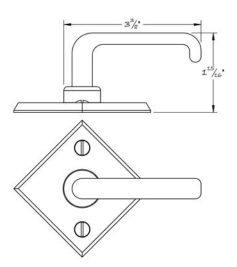
Available in any of our yacht-quality finishes.

# <del>H</del>

#### LOWE HARDWARE

#### No. 6004





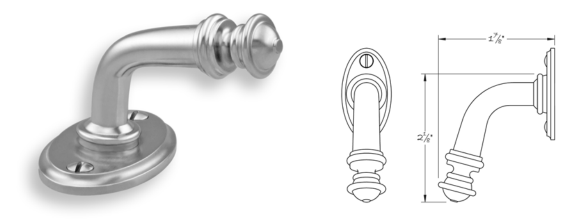
The #6004 lever represents an ideal balance between minimalistic design and pragmatic functionality.

On board a yacht, the slight hook at the grip's end prevents items from being caught between the lever and door. In its standard size this piece is ideal for production boat head doors and hanging lockers. As with all of Lowe Hardware's products, the lever can be scaled to any project's size requirements.

Available in any of our yacht-quality finishes.



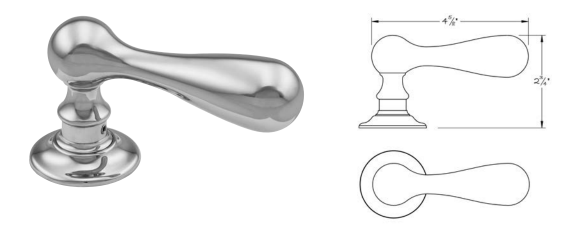
# No. 6005



 $A {\it vailable in any of our yacht quality finishes}.$ 

#### LOWE HARDWARE

#### No. 6011



The Herreshoff inspired #6011 lever represents the ultimate in curvilinear form.

The gentle swell of the stanchion is inspired by the curl of the waves on which the great Herreshoff designs sailed. A substantial termination to the curving grip makes the lever look robust, yet it gently fits the palm when grasped.

Also available in a scaled-down cabinet size (#6003 lever), or any custom size in between.

Machined on state of the art computer controlled equipment, involving multiple steps and processes for each the grip and stanchion, and hand finished in our factory to the highest yacht standards.

Suitable for mounting on rose or escutcheon plates.

Pictured with our #4702 lever rose.

Any electro plated or patinated finish available.

# ·H

# LOWE HARDWARE

#### No. 6012



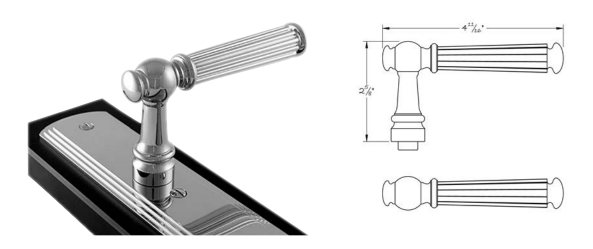
Lowe Hardware's No. #6012 lever has the same grip as the 6011 lever, but with a straight stanchion which terminates in a coved moulding. The end result is a lever which appears to stand off the door more because of its minimal vertical portions. Hand finished in our factory to the highest yacht standards. Pictured with #4702 lever rose.

Available in any of our yacht-quality finishes.

# ·H

#### LOWE HARDWARE

#### No. 6500



The #6500 lever is a piece designed and engineered from the ground up to incorporate many design details. Four pieces of CNC machined brass come together as one:

a tapered fluted grip, collar with plain astragal and shallow cove, a stanchion with a slightly radiused run from a plain ribboned base to a spherical termination.

and an end cap that flows into the sphere.

As with all Lowe Hardware pieces, uniformity in production runs is achieved easily with pieces turned and milled to thousands of an inch tolerance. Smooth straight cuts build the base for the brightest in electroplated finishes.

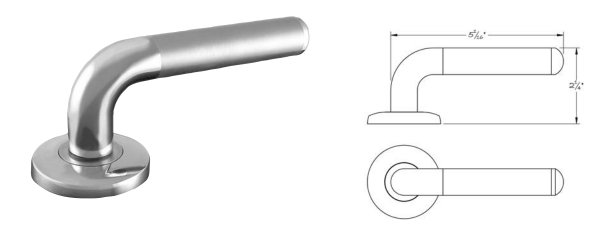
Pictured with #1500 escutcheon plate.

Available in any of our yacht quality electroplated or patinated finishes.

# <del>H</del>

#### LOWE HARDWARE

#### No. 6501



The design for the #6501 lever from Lowe Hardware allows for various finishings to both the grip and the lever's neck. Smooth straight cuts build the base for the brightest in electroplated finishes. As with all of our hardware, uniformity in production is easily achieved with pieces turned and milled to thousands of an inch tolerance.

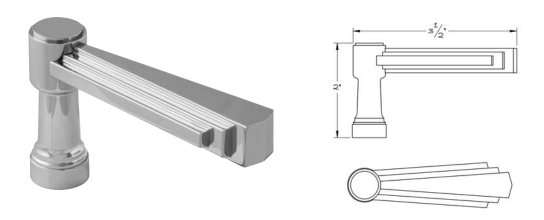
Pictured in a bright chrome and brushed nickel finish, and with our No. 4700 Rose.

Available in any of our yacht-quality electroplated or patinated finishes.

# ·H

#### LOWE HARDWARE

#### No. 6502



The No. 6502 lever is Lowe Hardware's interpretation of the art deco design style, and features an elegant stepped and fanned grip. Using the purely decorative authority of the movement, this Lowe Hardware design employs elements that taper outward using the "Rule of Three".

The stanchion meets the grip in a clean fashion, allowing the finishing steps to accentuate the overall perfection of form and detail.

Any electro plated or patinated finish available.



#### No. 6503



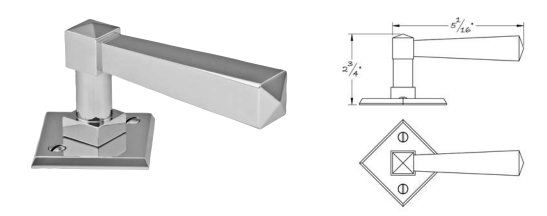
Lowe Hardware's No. #6503 lever was originally designed for a Greene & Greene influenced interpretation of the Gamble house completed in Maine. A perfect 90 degree bend in the neck leads to a collar like grip bound by two shallow reliefs and mirrored ribbons.

The slight ogee curve end detail plays to the cloudlift theme of the project.

Available in any of our yacht-quality electro plated or patinated finishes.

#### LOWE HARDWARE

#### No. 6504



Lowe Hardware's No. 6504 lever is an Arts & Crafts inspired design.

Simply stated and flawlessly executed, this piece reflects delicate and regulated changes of proportion with a robust feel in the hand. Bright finishes such as chrome reflect its flat planes while patinated finishes like antique brass highlight the caressed edges.

The designer of this lever, Maine-based architect John Silverio describes this lever as a new interpretation of Arts and Crafts designs, based on working with a square on square motif.

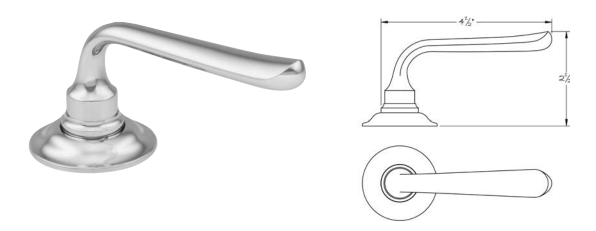
Mounted here with its corresponding #4711 rose.

Any electro plated or patinated finish available.

# <del>H</del>

### LOWE HARDWARE

#### No. 6505



Lowe Hardware's No. #6505 lever was designed in close collaboration with an architectural partner.

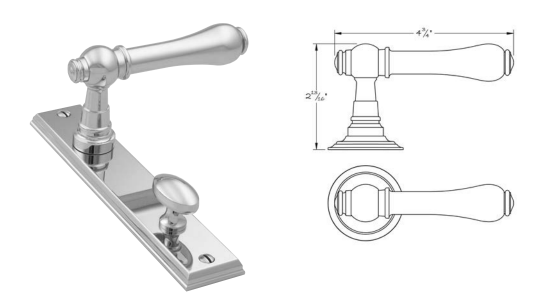
The lever is an elegant blend of line and curve, fading edges rooted in subtle termination, and opposing radii. The cuspidate thumbnail-like end blends with a swan neck to a turned base with coved intersection of rose and lever. Easily scalable.

Available in any of our yacht-quality finishes.

# ·H

### LOWE HARDWARE

### No. 6506



Combining design elements of the Alphecca suite, the #6506 lever is suitable for interior doors as well as exterior multipoint applications.

(Refer to #6506TT for the tilt turn scale version).

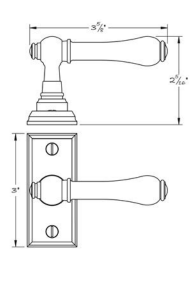
Available in any of our yacht-quality finishes.

# <del>H</del>

# LOWE HARDWARE

### No. 6506TT





The #6506TT lever is the tilt turn scaled version of our #6506 lever.

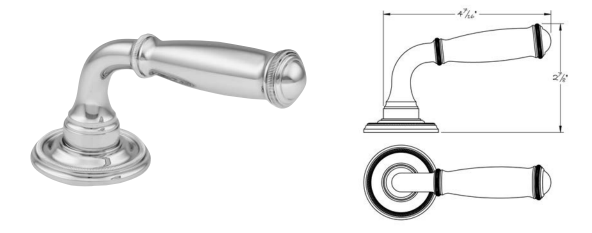
Pictured with accompanying escutcheon plate.

Appropriate for screen door and thin yacht passage doors.

Available in any of our yacht-quality finishes.

#### LOWE HARDWARE

#### No. 6507



Designed in close collaboration with our showroom in New York City, the No. 6507 lever balances knurled ribbons, a slightly billowed grip, and domed end in perfect proportion.

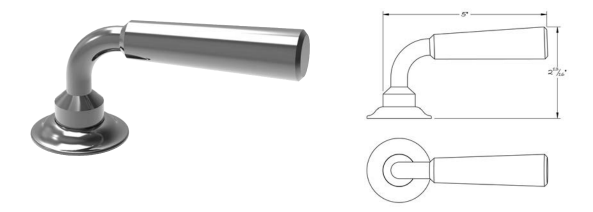
Bent using Lowe Hardwares' proprietary technique, our manufacturing leads to consistent and flawless execution of this stunning piece. Use with rose mounting or on escutcheon plates.

Hand texturing, such as hammering, is available for the grip portion.

Available in any of our electroplated or patinated finishes.



No. 6514

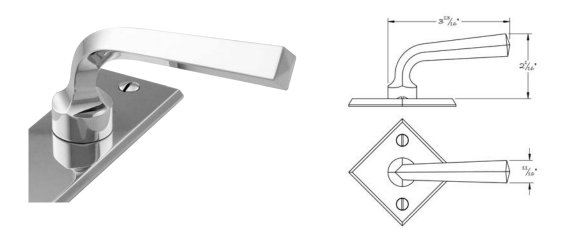


Lowe Hardware's No.#6514 lever.

Available in any of our electro plated or patinated finishes.

#### LOWE HARDWARE

#### No. 6515



The #No. 6515 lever is an ideal representation of Lowe Hardware's approach to minimalistic design.

Because of this, the piece is fitting to many aesthetics. In its standard size this lever is ideal for production boat head doors, screen doors, and hanging lockers.

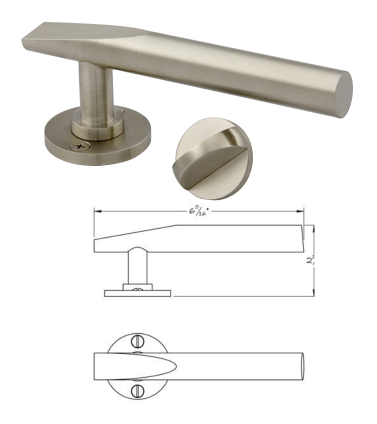
As with all of Lowe Hardware's products, the lever can be scaled to any project's size requirements.

Available in any of our yacht-quality electro plated or patinated finishes.

## H

#### LOWE HARDWARE

#### No. 6516



The #6516 lever was designed by Tod Williams Billie Tsien Architects of New York City.

They turned to Lowe Hardware to implement the design into a method of manufacturing that was fitting a piece of such exacting standards. The end result has achieved the original concept's vision while maintaining exceptional quality in finish and mechanical operation.

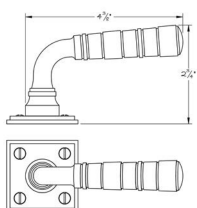
(Shown here with coordinating No. 5081 Thumbturn)

Available in any of our yacht-quality electro plated or patinated finishes.



No. 6517



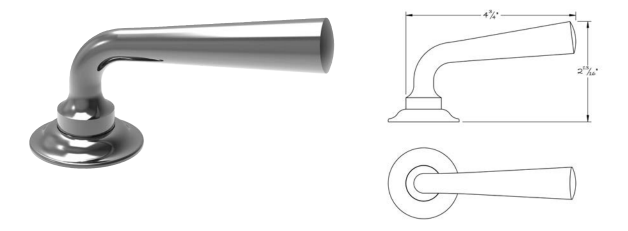


Lowe Hardware's No.#6517 lever.

Available in any of our electro plated or patinated finishes.



No. 6518

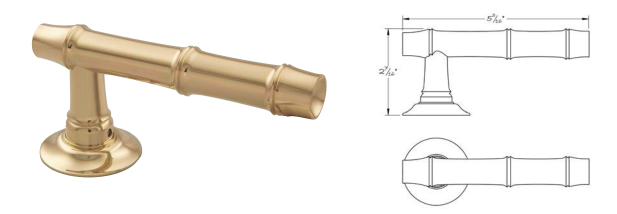


Lowe Hardware's No. #6518 lever.

Available in any of our electro plated or patinated finishes.



#### No. 6521



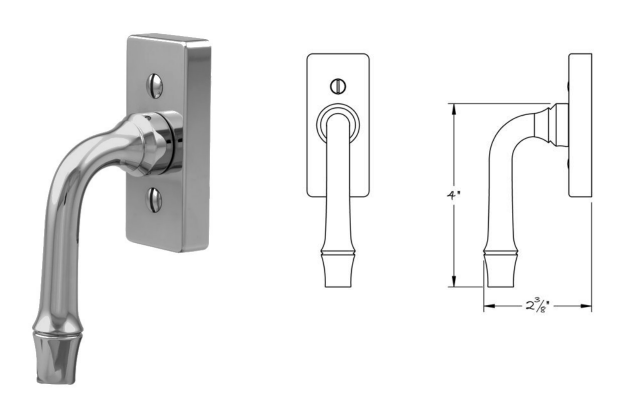
Lowe Hardware's No.#6521 bamboo inspired lever, with its graceful sculpting and exquisite style, is organic yet sophisticated.

Available in any of our electro plated or patinated finishes, this lever looks particularly striking in our bright brass or antique brass finish.

## <del>H</del>

### LOWE HARDWARE

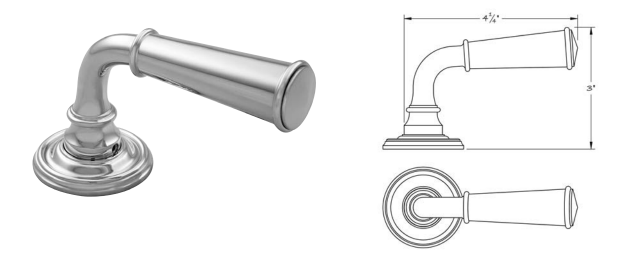
### No. 6521TT



 $No.\ 6521TT$  Available in any of our yacht-quality electroplated or patinated finishes.



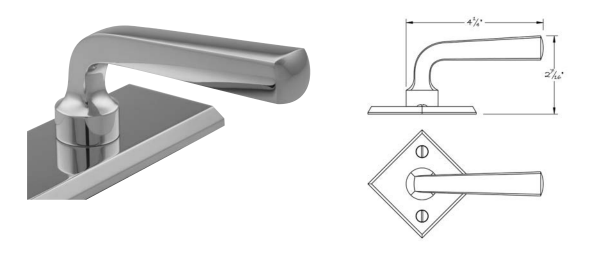
No. 6522



Available in any of our yacht quality electroplated or patinated finishes.



### No. 6523

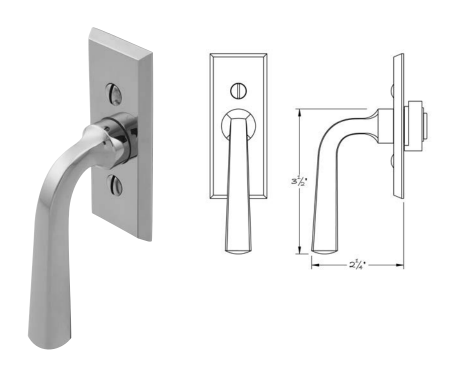


Lowe Hardware's No. #6523 lever.

Available in any of our yacht-quality electro plated or patinated finishes.

### LOWE HARDWARE

### No. 6523TT

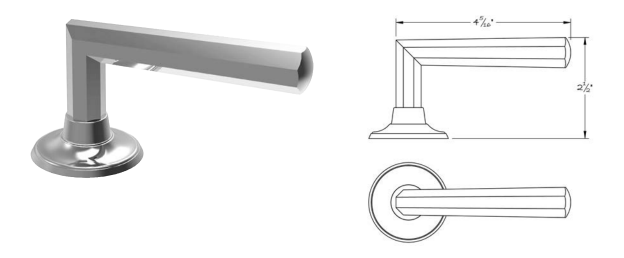


Lowe Hardware's No.#6523TT lever.

Available in any of our yacht-quality electro plated or patinated finishes.



### No. 6524



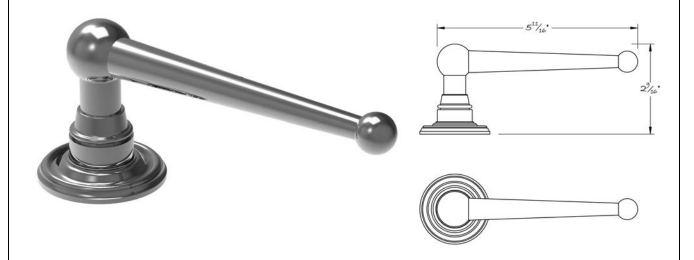
Lowe Hardware's No. #6524 lever.

Available in any of our yacht-quality electro plated or patinated finishes.

## ·H

### LOWE HARDWARE

### No. 6525



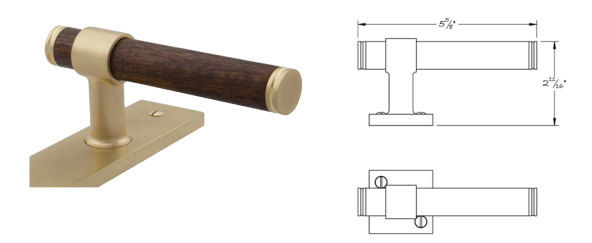
No. 6525

Available in any of our yacht-quality electroplated or patinated finishes.



#### No. 6527L

#### MODERN WOOD & METAL LEVER



Lowe Hardware's No.#6527L lever is a sophisticated melding of metal and wood.

The grip is available in any species of wood, as well as metal.

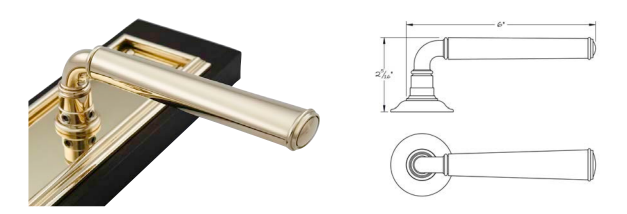
The solid brass body is available in any of our our yacht quality finishes.

Both grip and body are also available with a durable powder-coated finish.

(Pictured here with a stained walnut grip and a burnished brass finish).



### No. 6530PPA

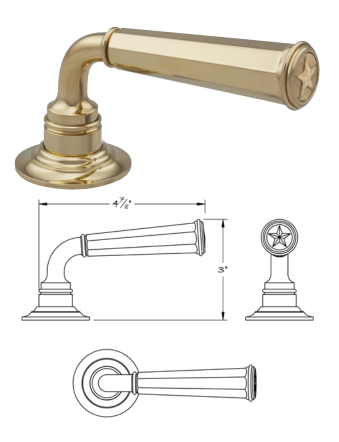


Lowe Hardware's No.#6530PPA lever was designed in collaboration with Peter Pennoyer Architects of N.Y.C.

(Shown with No. 1530PPA Escutcheon Plate).

### LOWE HARDWARE

#### No. 6536PPA

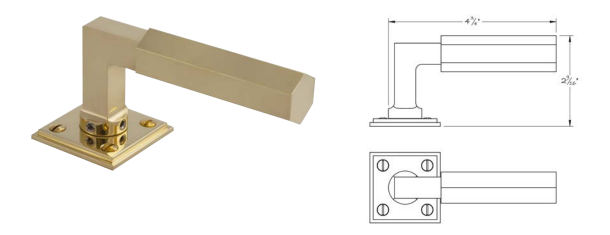


No. 6536PPA

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 



### No. 6540

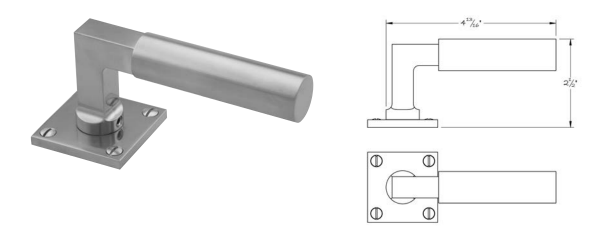


Lowe Hardware's No. #6540 Gropius Lever- Hex Grip.

Available in any of our yacht-quality finishes.



### No. 6541

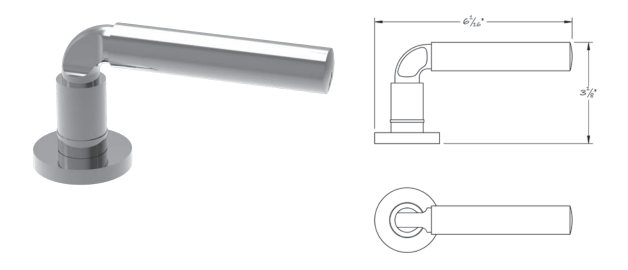


Lowe Hardware's No. #6541 Gropius Lever-Round Grip

Available in any of our yacht-quality finishes.



No. 6542



Available in any of our yacht quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 6578

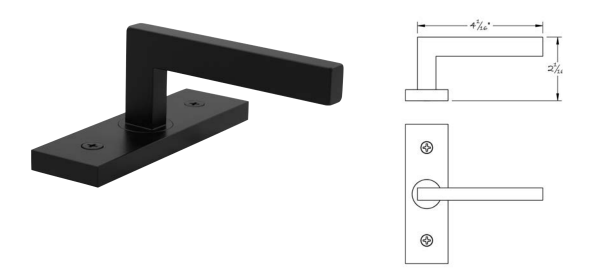


Lowe Hardware's No. #6578 lever. Shown here in a blackened bronze finish.

Available in any of our yacht-quality finishes.



### No. 6578-SC

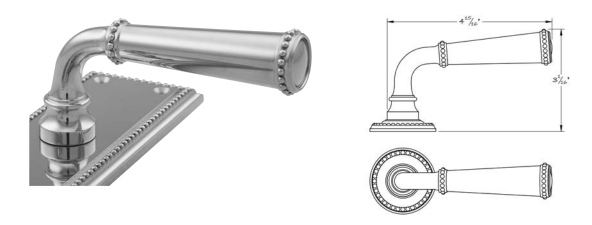


Lowe Hardware's No. #6578–SC. Shown here in a blackened bronze finish.

Available in any of our yacht-quality finishes.



### No. 6580



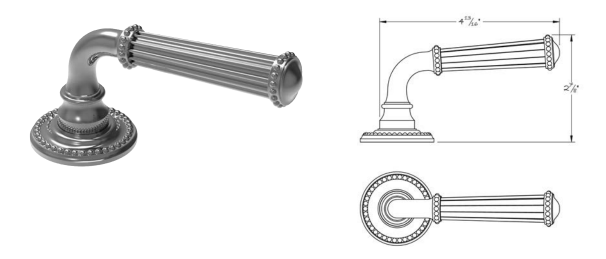
Lowe Hardware's No.#6580 Lever has 2 bands of delicate beading on the handle.

Can be mounted with coordinating Rose or Escutcheon Plate (shown here).

Available in any of our yacht-quality finishes.



### No. 6581B



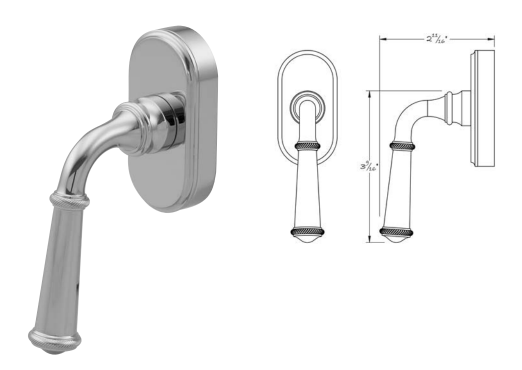
Lowe Hardware's No. #6581B Lever.

Available in any of our yacht-quality finishes.

## ·H

### LOWE HARDWARE

#### No. 6582R



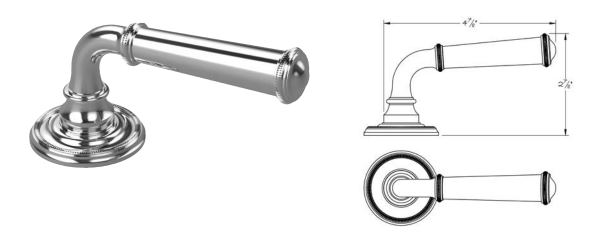
Lowe Hardware's No.6582R Window Lever.

Shown here with a rope knurl and paired with our No.~4570 tilt-turn cover and base.

Available in any of our yacht-quality finishes.



### No. 6582S



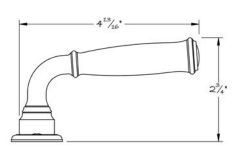
Lowe Hardware's No.#6582S Lever.

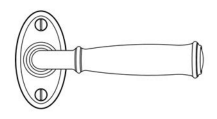
Available in any of our yacht-quality finishes.



No. 6538





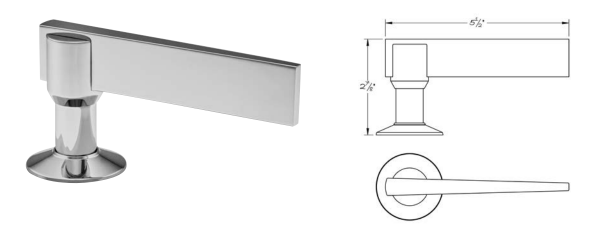


No. 6538

Available in any of our yacht-quality electroplated or patinated finishes.

#### LOWE HARDWARE

#### No. 6601



The No. 6601 Lever is a highly original Lowe Hardware design.

The union of the cylinder and wedge brings into balance elemental geometric forms.

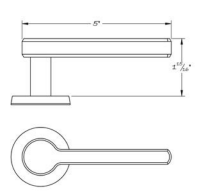
All edges, corners, unions, and conclusions have been refined. The result is clean and simplified, with a holistic ending that speaks to the ultimate in contemporary design.

Available in any of our yacht-quality electroplated or patinated finishes.

#### LOWE HARDWARE

#### No. 6602





The #6602 lever constitutes clean, elegant, modern design without the harshness of sharp edges and square corners. This lever coordinates well with simple trim details.

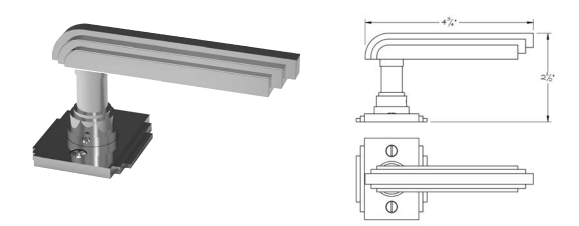
As with all of Lowe Hardware's products, this lever can be scaled to any project's size requirements.

Pictured with the #4717 rose.

Available in any of our yacht-quality finishes.



### No. 6603



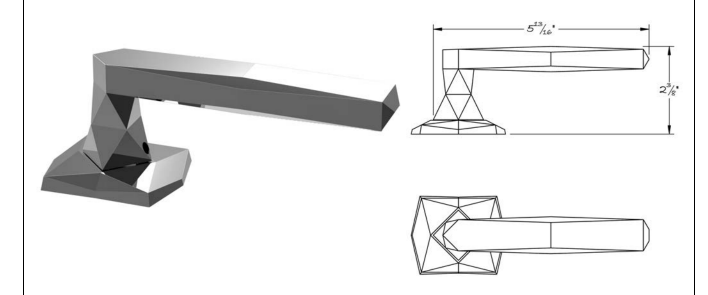
Lowe Hardware's No. 6603 Lever.

Available in any of our yacht-quality finishes.

## ·H

### LOWE HARDWARE

### No. 6604



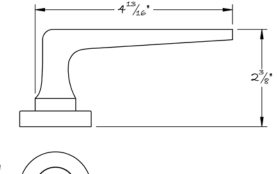
No. 6604

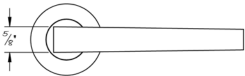
Available in any of our yacht-quality electroplated or patinated finishes.



No. 6612

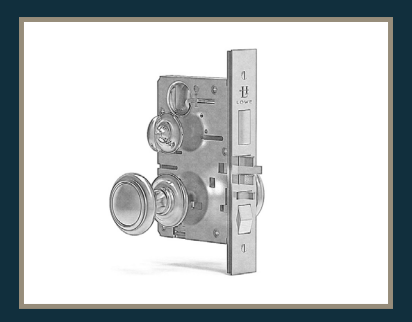






A vailable in any of our yacht-quality electroplated or patinated finishes.





## LOCKS

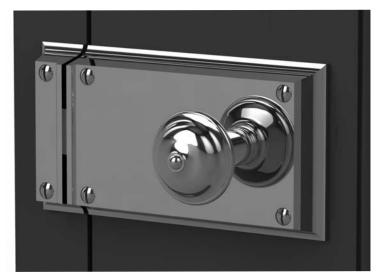
Lowe Hardware offers locksets from various manufacturers to satisfy all types of installations in both American and European styles, as well as integrated trim.

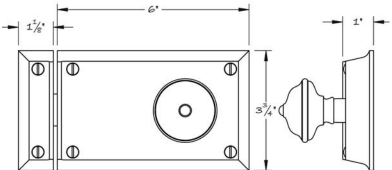
## ·H

#### LOWE HARDWARE

#### No. 100

#### BIT KEY RIM LOCK





Lowe Hardware's #100 bit key rim lock combines time tested mechanical design with precision manufacturing. Upon close study of rim locks produced over the past 200 years, our engineering has led to this versatile piece machined from solid brass, bronze, or steel.

Custom edge molding details are available upon request.

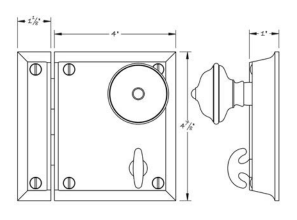
Passage, privacy, and key locking versions readily available.

## <del>H</del>

#### LOWE HARDWARE

#### No. 101





Lowe Hardware"s #101 key locking rim lock combines time tested mechanical design with precision manufacturing. Upon close study of rim locks produced over the past 200 years, our engineering has led to this versatile piece machined from solid brass, bronze, or steel.

Custom edge molding details are available upon request.

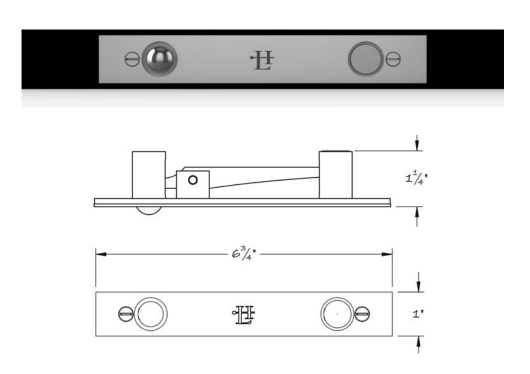
The #101 utilizes a Medeco rim cylinder for the utmost in security.

Passage, privacy, and bit key locking versions are readily available.

## ·H

#### LOWE HARDWARE

#### No. 103



An ideal solution for larger hanging locker doors on yachts or any other smaller double door application in bathrooms, offices, and master baths.

Operation is as easy as closing the inactive door first followed by closing the active door.

The plunger which inserts into the inactive door can be adjusted for various jamb clearances.

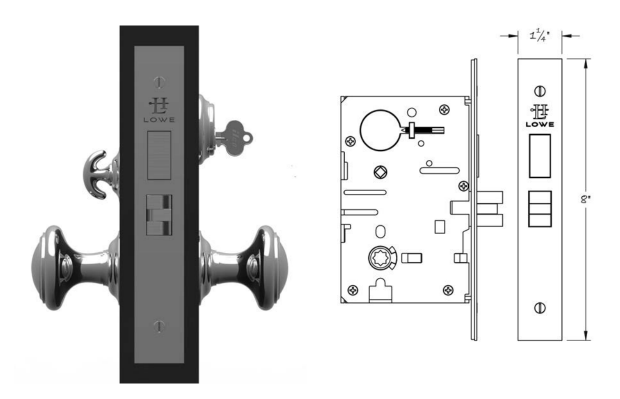
A small latch or lockset is mortised into the active door allowing for both to be made fast.

Any of our yacht quality finishes is available to match door trim.

#### LOWE HARDWARE

#### No. 124

#### FULL MORTISE ENTRANCE LOCK

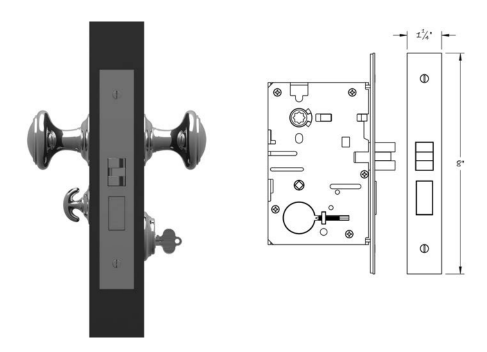


The Lowe 124 full mortise entrance lock is available in 2–1/2", 2–3/4", 3–3/4", 5" or 6" backsets. Typically used as an entrance lock, the 124 features a 1" reinforced deadbolt, full egress functionality, and can be used anywhere key controlled access is required. The lock can be configured at the factory to be used with knobs, levers, thumblatches or any combination thereof. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel. Center dimension between the handle and thumbturn is 2–7/16". The 124 is ANSI Grade 1, and is UL listed with a 3 hour fire rating. Available in all finishes.



### LOWE HARDWARE

### No. 124USD

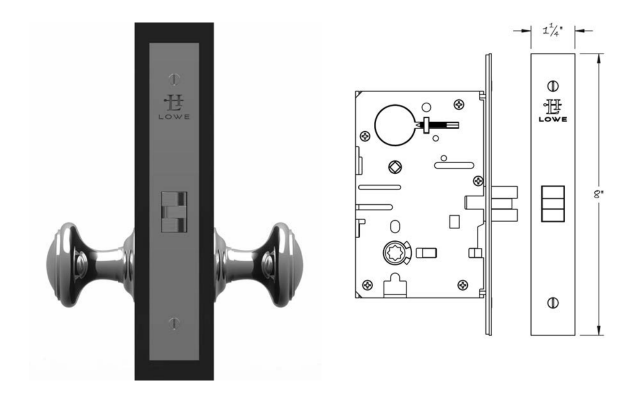


Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 125

### FULL MORTISE PASSAGE LOCK



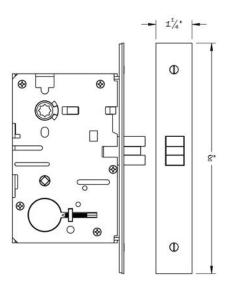
The Lowe 125 full mortise passage lock is available in 2–1/2", 2–3/4", 3–3/4", 5" or 6" backsets. The 125 is typically used on passage doors that require a listed lockset. The lock can be configured at the factory to be used with knobs, levers, thumblatches or any combination thereof. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel. The 125 is ANSI Grade 1, and is UL listed with a 3 hour fire rating.

Available in all finishes.

### LOWE HARDWARE

### No. 125USD



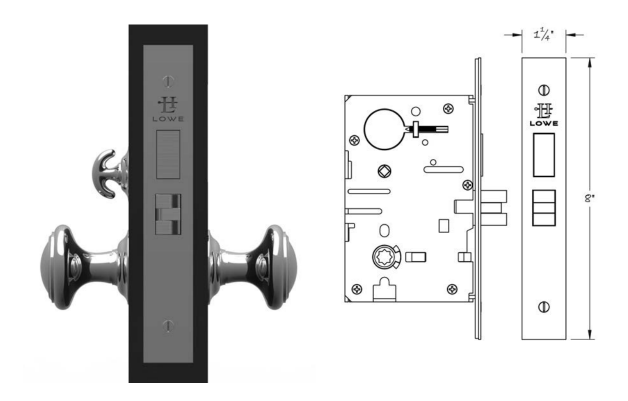


Available in any of our yacht-quality electroplated or patinated finishes.

#### LOWE HARDWARE

#### No. 139

#### FULL MORTISE PATIO LOCK

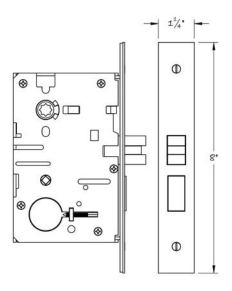


The Lowe 139 full mortise patio lock is available in 2–1/2", 2–3/4", 3–3/4", 5" or 6" backsets. The 139 is typically used to secure patio doors and other exterior doors that do not require a key. The 139 features 1" reinforced deadbolt, full egress functionality and can also be used where a privacy with egress function is needed. The lock can be configured at the factory to be used with knobs, levers, thumblatches or any combination thereof. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel. Center dimension between the handle and thumbturn is 2–7/16". The 139 is ANSI Grade 1, and is UL listed with a 3 hour fire rating. Available in all finishes.

### LOWE HARDWARE

### No. 139USD



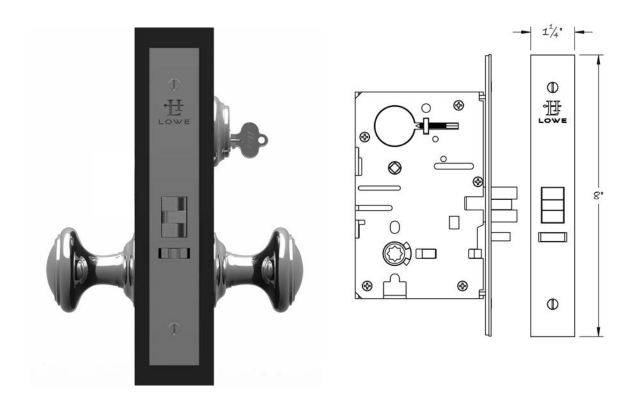


Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

#### No. 145

### FULL MORTISE CLASSROOM LOCK

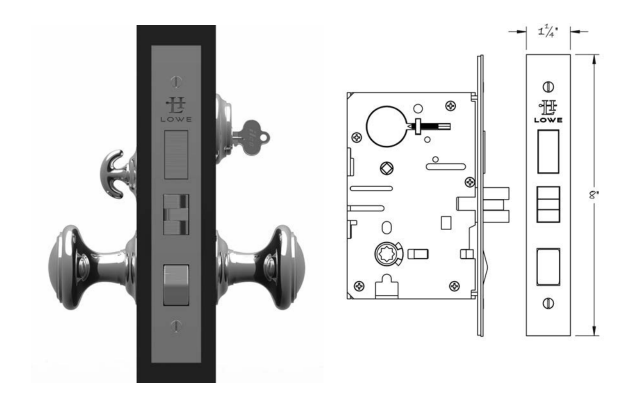


The Lowe 145 full mortise classroom lock is available in 2–1/2", 2–3/4", 3–3/4", 5" or 6" backsets. Typically used as a storeroom lock, the 145 can be used anywhere key controlled access is required. Access is controlled via the key which toggles the lock between the locked and unlocked position. From the inside free egress is always available. The lock can be configured at the factory to be used with knobs, levers, thumb latches or any combination thereof. It is supplied with a strike plate and stamped metal dust box, and the faceplate has an adjustable bevel. Center dimension between the handle and cylinder is 3–5/8". The 145 is ANSI Grade 1, and is UL listed with a 3 hour fire rating. Available in all finishes.

### LOWE HARDWARE

### No. 148

### FULL MORTISE ENTRANCE LOCK



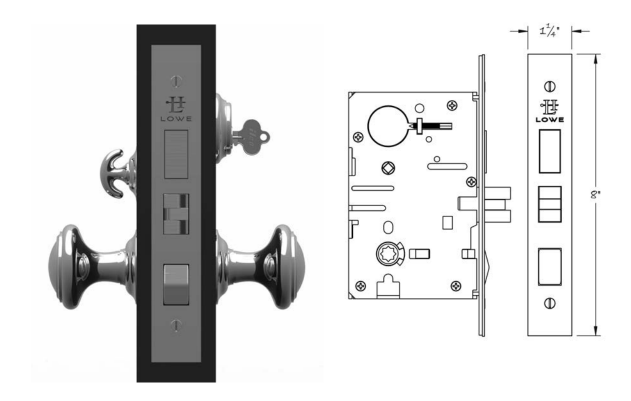
The Lowe 148 full mortise entrance lock is available in 2–1/2", 2–3/4", 3–3/4", 5" or 6" backsets. The 148 features a 1" reinforced deadbolt, full egress functionality, and toggle stop. The 148 is typically used on residential entry doors where the ability to leave the outside handle locked is desired. The lock can be configured at the factory to be used with knobs, levers, thumb latches or any combination thereof. It is supplied with a strikeplate and stamped metal dust box, and the faceplate has an adjustable bevel. Center dimension between the handle and thumb turn is 2–7/16". The 148 is ANSI Grade 1, and is UL listed with a 3 hour fire rating.

Available in all finishes.

### LOWE HARDWARE

#### No. 149

#### FULL MORTISE ENTRANCE LOCK



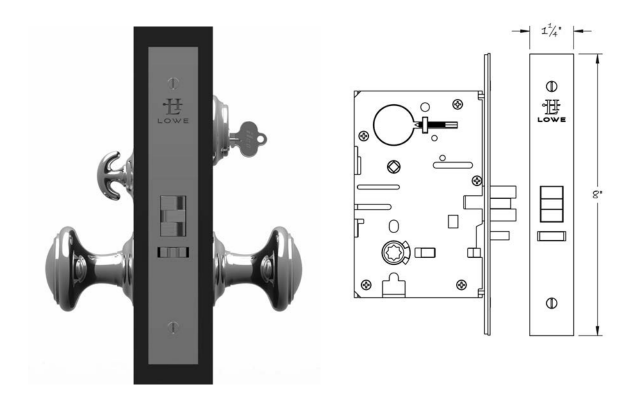
The Lowe 149 full mortise entrance lock is available in 2–1/2", 2–3/4", 3–3/4", 5" or 6" backsets. The 148 features a 1" reinforced deadbolt, full egress functionality, and toggle stop. The 149 is typically used on residential entry doors where the ability to leave the outside handle locked is desired. The lock can be configured at the factory to be used with knobs, levers, thumblatches or any combination thereof. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel. Center dimension between the handle and thumbturn is 2–7/16". The 149 is ANSI Grade 1, and is UL listed with a 3 hour fire rating.

Available in all finishes.

### LOWE HARDWARE

### No. 153

### FULL MORTISE OFFICE LOCK



The Lowe 153 full mortise office lock is available in 2–1/2", 2–3/4", 3–3/4", 5" or 6" backsets. Typically used as an office lock, access is controlled via the thumbturn which switches the lock between the locked and unlocked position. From the inside free egress is always available. The lock can be configured at the factory to be used with knobs, levers, thumblatches or any combination thereof. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel. Center dimension between the handle and thumbturn is 2–7/16". The 153 is ANSI Grade 1, and is UL listed with a 3 hour fire rating.

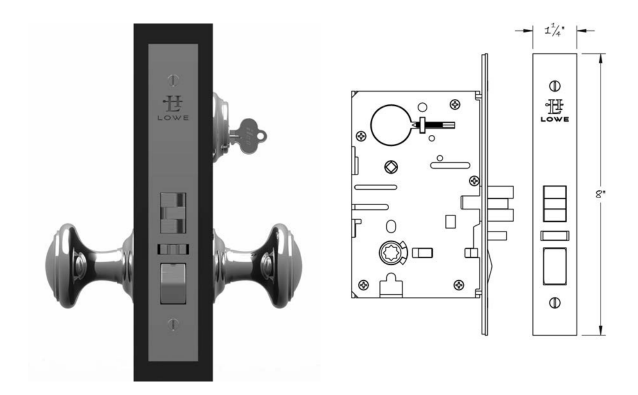
Available in all finishes.

### H

### LOWE HARDWARE

### No. 156

### FULL MORTISE OFFICE LOCK



The Lowe 156 full mortise office lock is available in 2–1/2", 2–3/4", 3–3/4", 5" or 6" backsets. Typically used as an office lock, access is controlled via the toggle stop which switches the lock between the locked and unlocked position. From the inside free egress is always available. The lock can be configured at the factory to be used with knobs, levers, thumblatches or any combination thereof. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel. Center dimension between the handle and cylinder is 3–5/8".

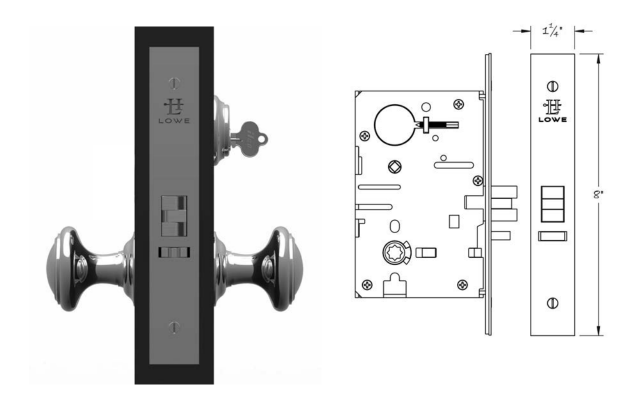
The 156 is ANSI Grade 1, and is UL listed with a 3 hour fire rating.

Available in all finishes.

### LOWE HARDWARE

#### No. 159

#### FULL MORTISE STOREROOM / ENTRY LOCK



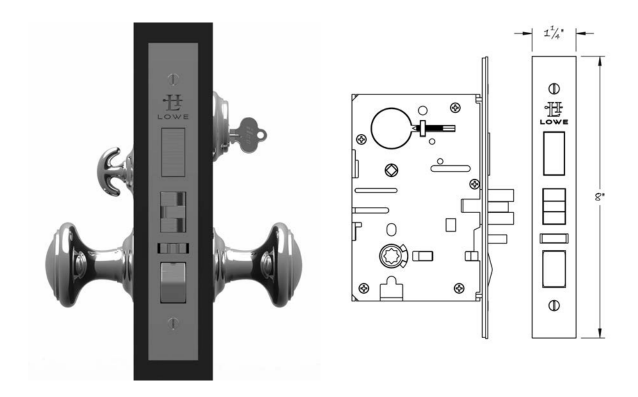
The Lowe 159 full mortise storeroom lock is available in 2–1/2", 2–3/4", 3–3/4", 5" or 6" backsets. Typically used as a storeroom lock or as an entry lock in conjunction with an electric strike. From the outside the 159 maintains a locked position always requiring a key to enter. From the inside free egress is always available. The lock can be configured at the factory to be used with knobs, levers, thumb latches or any combination thereof. It is supplied with a strike plate and stamped metal dust box, and the faceplate has an adjustable bevel. Center dimension between the handle and cylinder is 3–5/8". The 159 is ANSI Grade 1, and is UL listed with a 3 hour fire rating. Available in all finishes.

### +

### LOWE HARDWARE

### No. 167

#### FULL MORTISE ENTRANCE LOCK



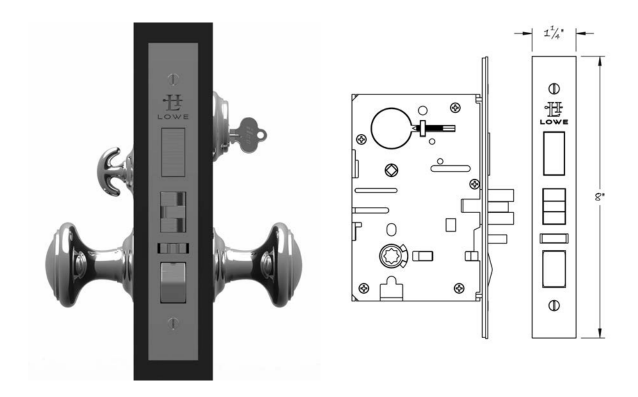
The Lowe 167 full mortise entrance lock is available in 2–1/2", 2–3/4", 3–3/4", 5" or 6 backsets. The 167 features a 1" reinforced deadbolt, full egress functionality, toggle stop, and auxiliary deadlatch. The 167 is typically used on residential entry doors where the ability to leave the outside handle locked is desired. The lock can be configured at the factory to be used with knobs, levers, thumb latches or any combination thereof. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel. Center dimension between the handle and thumb turn is 2–7/16". The 167 is ANSI Grade 1, and is UL listed with a 3 hour fire rating. Available in all finishes.

# +

### LOWE HARDWARE

### No. 169

### FULL MORTISE ENTRANCE LOCK

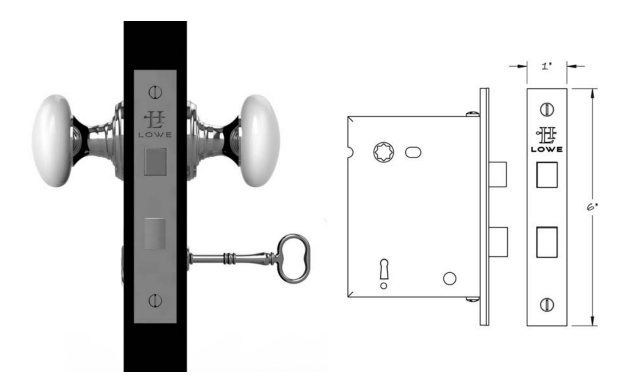


The Lowe 169 full mortise entrance lock is available in 2–1/2", 2–3/4", 3–3/4", 5" or 6" backsets. The 169 features a 1" reinforced deadbolt, full egress functionality, toggle stop, and auxiliary deadlatch. The 169 is typically used on residential entry doors where the ability to leave the outside handle locked is desired. The lock can be configured at the factory to be used with knobs, levers, thumb latches or any combination thereof. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel. Center dimension between the handle and thumbturn is 2–7/16". The 169 is ANSI Grade 1, and is UL listed with a 3 hour fire rating. Available in all finishes.

### LOWE HARDWARE

### No. 324

### FULL MORTISE INTERIOR BIT KEY LOCK



The Lowe 324 full mortise interior bit key lock is available in 2–1/2" or 2–3/4" backsets.

The 324 is typically used on interior privacy doors of all sizes where the use of a bit key is desired.

The lock can be configured at the factory to be used with knobs or levers. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel.

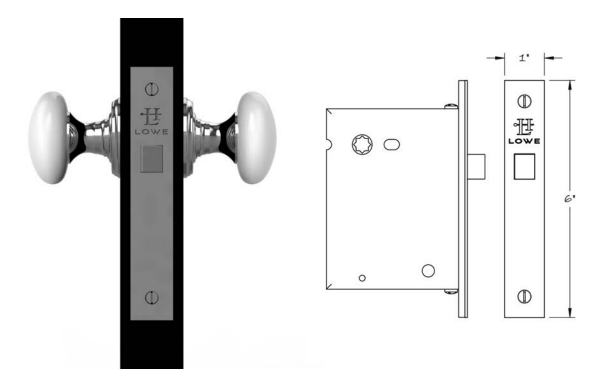
Spacing between the handle and bit key is 2–7/8".

Available in all finishes.

### LOWE HARDWARE

### No. 325

### FULL MORTISE INTERIOR PASSAGE LOCK



The Lowe 325 full mortise interior passage lock is available in 2–1/2" or 2–3/4" backsets.

The 325 is typically used on interior passage doors of all sizes. The lock can be configured at the factory to be used with knobs or levers. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel.

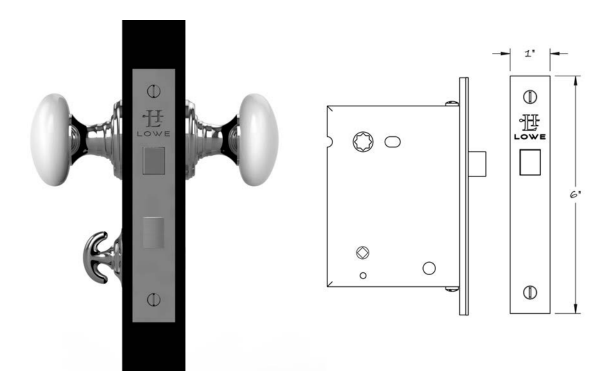
Available in all finishes.

# +

### LOWE HARDWARE

### No. 339

### FULL MORTISE INTERIOR PRIVACY LOCK



The Lowe 339 full mortise interior privacy lock is available in 2–1/2" or 2–3/4" backsets.

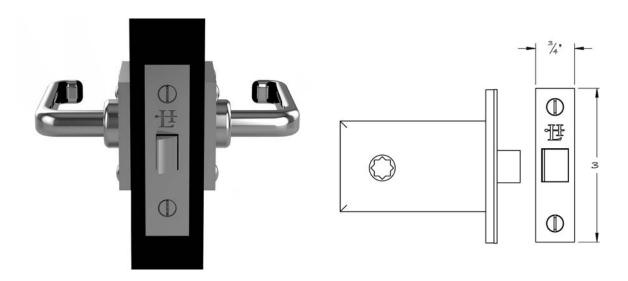
The 339 is typically used on interior privacy doors of all sizes. The lock can be configured at the factory to be used with knobs or levers. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel.

Spacing between the handle and thumb turn is 2–7/8".

Available in all finishes.

### LOWE HARDWARE

### No. 424



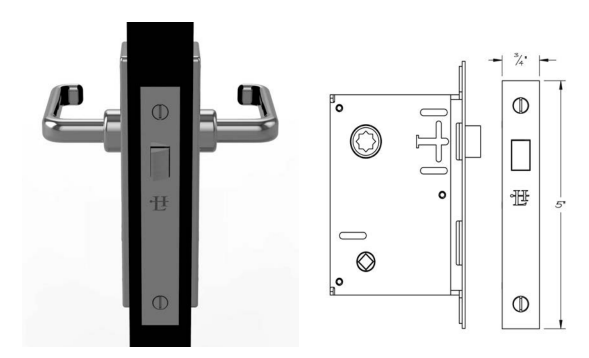
Available in all finishes.

→ Designed, Manufactured & Hand Finished in Maine since 1977 →



### LOWE HARDWARE

### No. 425

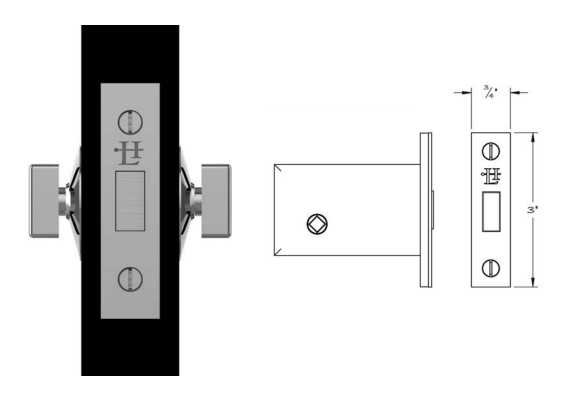


Available in all finishes.



### LOWE HARDWARE

No. 438



Available in all finishes.

→ Designed, Manufactured & Hand Finished in Maine since 1977 →

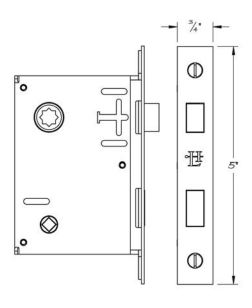
# +

### LOWE HARDWARE

### No. 439

### FULL MORTISE PASSAGE & PRIVACY LOCKSET





The Lowe Hardware #439 full mortise passage and privacy lockset is the ideal solution for production boats with doors under 1–1/4" thickand exterior screen doors for residences.

Features include full stainless steel and brass construction, removable faceplate, and three standard backsets of 1–1/2", 1–3/4", and 2."

Lowe Hardware has a full line of trim designed to integrate with this lock.

Please specify trim when ordering, combination lever x knob is available as well.

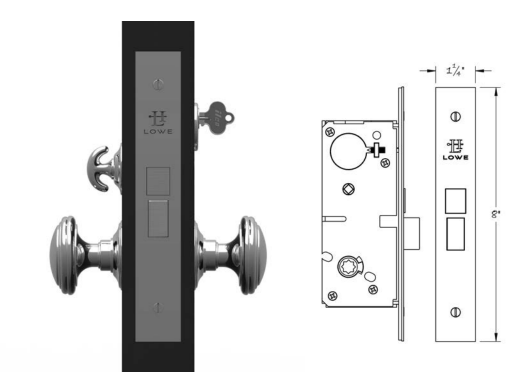
Available in all of our yacht quality finishes.

# H

### LOWE HARDWARE

### No. 524

### NARROW BACKSET MORTISE ENTRANCE LOCK



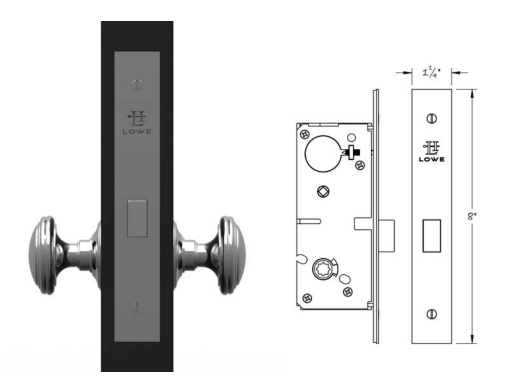
The Lowe 524 light duty, narrow backset mortise entrance lock is available in 1–1/4", 1–1/2", 1–3/4", 2", or 2–1/4" backsets. Typically used as an entrance lock, the 524 can be used where light duty key controlled access is required with a narrow backset. The lock can be configured at the factory to be used with levers, or on the 2–1/4" backset version, also with knobs.

It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel. Center dimension between the handle and thumbturn is 2–7/16". The 524 is also available for use upside down. Available in all finishes.

### LOWE HARDWARE

### No. 525

#### NARROW BACKSET MORTISE PASSAGE LOCK



The Lowe 525 light duty, narrow backset mortise passage lock is available in 1–1/4", 1–1/2", 1–3/4", 2", or 2–1/4" backsets. The 525 is typically used to on passage doors that require a narrow backset lock. The lock can be configured at the factory to be used with levers, or on the 2–1/4" backset version, also with knobs. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel.

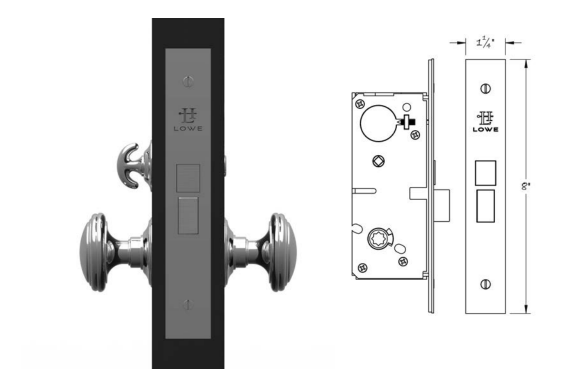
The 525 is also available for use upside down.

Available in all finishes.

### LOWE HARDWARE

### No. 539

#### NARROW BACKSET ENTRANCE LOCK



The Lowe 539 light duty, narrow backset entrance lock is available in 1–1/4", 1–1/2", 1–3/4", 2", or 2–1/4" backsets. Typically used as a patio lock, the 539 can be used where light duty patio function is required with a narrow backset. The lock can be configured at the factory to be used with levers, or on the 2–1/4" backset version, also with knobs. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel.

Center dimension between the handle and thumbturn is 2–7/16".

The 539 is also available for use upside down.

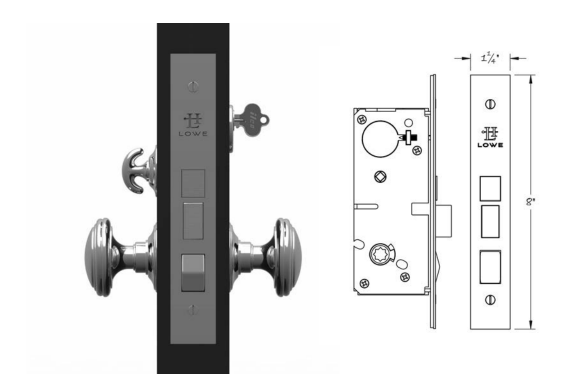
Available in all finishes.

# +

### LOWE HARDWARE

### No. 548

#### NARROW BACKSET MORTISE ENTRANCE LOCK



The Lowe 548 light duty, narrow backset mortise entrance lock is available in 1–1/4", 1–1/2", 1–3/4", 2", or 2–1/4" backsets. Typically used as an entrance lock, the 548 can be used where light duty key controlled access is required with a narrow backset and toggle function. The lock can be configured at the factory to be used with levers, or on the 2–1/4" backset version, also with knobs. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjust able bevel. Center dimension between the handle and thumbturn is 2–7/16".

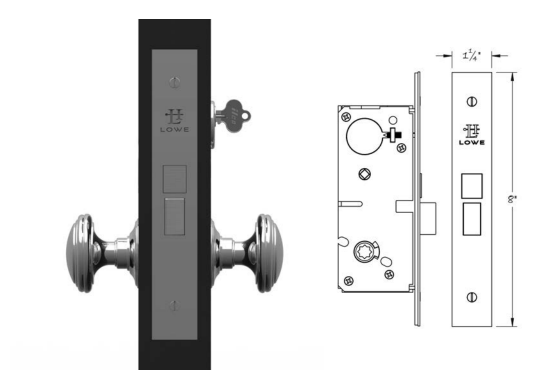
The 548 is also available for use upside down.

Available in all finishes.

### LOWE HARDWARE

#### No. 559

#### NARROW BACKSET MORTISE STOREROOM LOCK

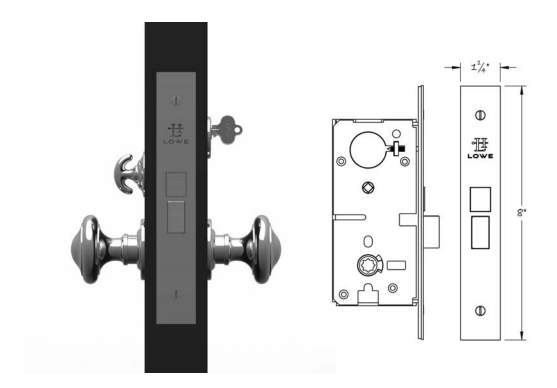


The Lowe 559 light duty, narrow backset mortise storeroom lock is available in 1–1/4", 1–1/2", 1–3/4", 2", or 2–1/4" backsets. Typically used as a storeroom lock, from the outside the 559 is maintains a locked position always requiring a key to enter. From the inside free egress is always available. The lock can be configured at the factory to be used with levers, or on the 2–1/4" backset version, also with knobs. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel. Center dimension between the handle and cylinder is 3–5/8". The 559 is also available for use upside down. Available in all finishes.

### LOWE HARDWARE

#### No. 824

#### NARROW BACKSET MORTISE ENTRANCE LOCK



The Lowe 824 narrow backset mortise entrance lock is available in 1–1/2", 1–3/4", 2", or 2–1/4" backsets. Typically used as an entrance lock, the 824 features a 1" reinforced deadbolt, fullegress functionality, and can be used anywhere key controlled access is required with a narrow backset. The lock can be configured at the factory to be used with levers, or on the 2–1/4" backset version, also with knobs. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel. Center dimension between the handle and thumbturn is 2–7/16". The 824 is also available for use upside down.

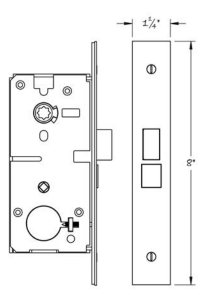
Available in all finishes.



### LOWE HARDWARE

### No. 824USD



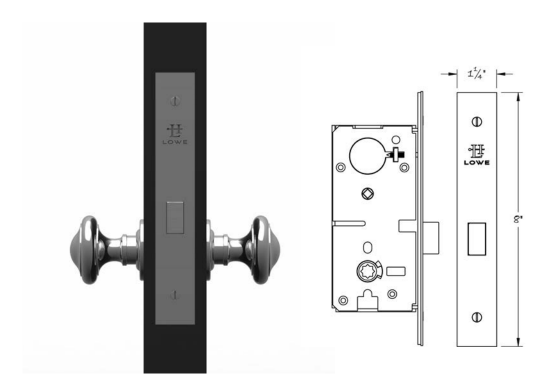


Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 825

#### NARROW BACKSET MORTISE PASSAGE LOCK



The Lowe 825 narrow backset mortise passage lock is available in 1–1/2", 1–3/4", 2", or 2–1/4" backsets. The 825 is typically used to on passage doors that require a narrow backset lock. The lock can be configured at the factory to be used with levers, or on the 2–1/4" backset version, also with knobs. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel. The 139 is also available for use upside down.

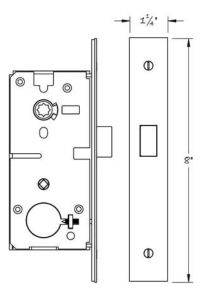
Available in all finishes.



### LOWE HARDWARE

### No. 825USD





Available in any of our yacht-quality electroplated or patinated finishes.

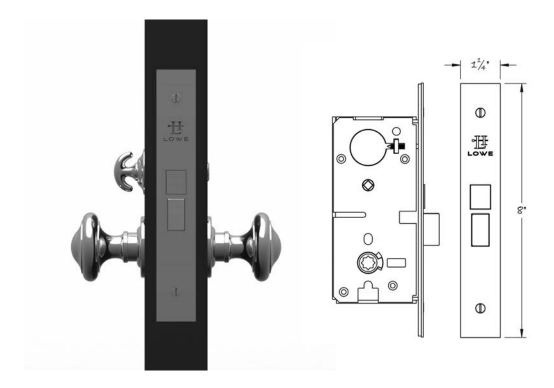
Designed, Manufactured & Hand Finished in Maine since 1977

# **H**

### LOWE HARDWARE

#### No. 839

#### NARROW BACKSET MORTISE PATIO LOCK



The Lowe 839 narrow backset mortise patio lock is available in 1–1/2", 1–3/4", 2", or 2–1/4" backsets. The 839 is typically used to secure narrow backset patio doors and other exterior doors that do not require a key. The 139 features 1" reinforced deadbolt, full egress functionality and can also be used where a narrow backset privacy with egress function is needed. The lock can be configured at the factory to be used with levers, or on the 2–1/4" backset version, alsowith knobs. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel. Center dimension between the handle and thumbturn is 2–7/16".

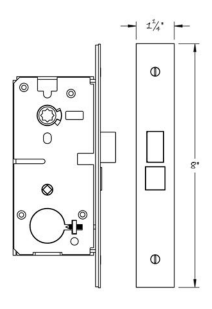
The 839 is also available for use upside down. Available in all finishes.



### LOWE HARDWARE

### No.839USD





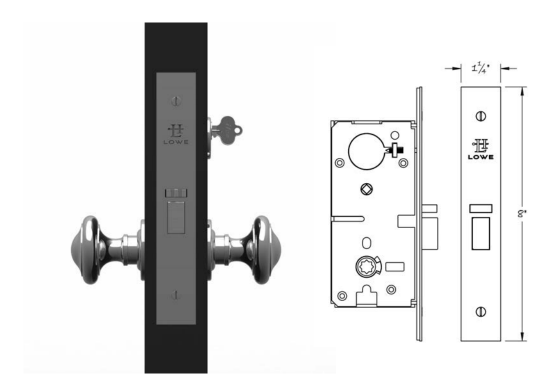
Available in any of our yacht-quality electroplated or patinated finishes.

# 开

### LOWE HARDWARE

#### No. 845

### NARROW BACKSET MORTISE CLASSROOM LOCK



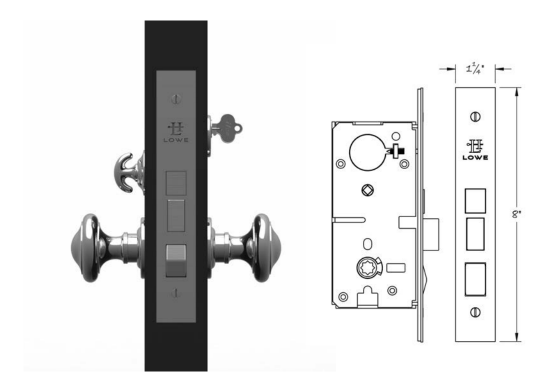
The Lowe 845 narrow backset mortise classroom lock is available in 1–1/2", 1–3/4", 2", or 2–1/4" backsets. Typically used as a storeroom lock, the 845 can be used anywhere narrow backset key controlled access is required. Access is controlled via the key which toggles the lock between the locked and unlocked position. From the inside free egress is always available. The lock can be configured at the factory to be used with levers, or on the 2–1/4" backset version, also with knobs. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel. Center dimension between the handle and cylinder is 3–5/8".

The 845 is also available for use upside down. Available in all finishes.

#### LOWE HARDWARE

### No. 848

### NARROW BACKSET MORTISE ENTRANCE LOCK



The Lowe 848 narrow backset mortise entrance lock is available in 1–1/2", 1–3/4", 2", or 2–1/4" backsets. The 848 features a 1" reinforced deadbolt, full egress functionality, and toggle stop. The 148 is typically used on narrow backset residential entry doors where the ability to leave the outside handle locked is desired. The lock can be configured at the factory to be used with levers, or on the 2–1/4" backset version, also with knobs. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel. Center dimension between the handle and thumbturn is 2–7/16". The 848 is also available for use upside down.

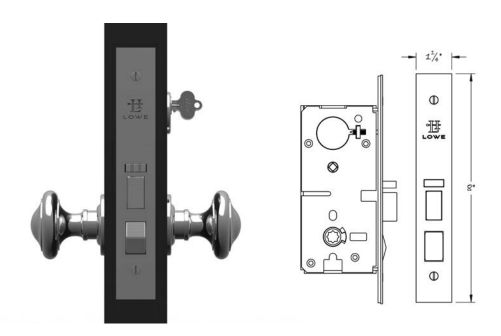
DESIGNED, MANUFACTURED & HAND FINISHED IN MAINE SINCE 1977

Available in all finishes.

### LOWE HARDWARE

#### No. 856

### NARROW BACKSET MORTISE OFFICE LOCK



The Lowe 856 narrow backset mortise office lock is available in 1–1/2", 1–3/4", 2", or 2–1/4" backsets. Typically used as an office lock, access is controlled via the toggle stop which switches the lock between the locked and unlocked position. From the inside free egress is always available. The lock can be configured at the factory to be used with levers, or on the2–1/4" backset version, also with knobs. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel. Center dimension between the handle and cylinder is 3–5/8".

The 856 is also available for use upside down.

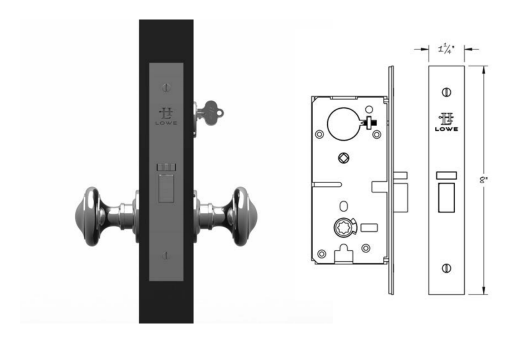
Available in all finishes.

# 开

### LOWE HARDWARE

### No. 859

### NARROW BACKSET MORTISE STOREROOM LOCK



The Lowe 859 narrow backset mortise storeroom lock is available in 1–1/2", 1–3/4", 2", or 2–1/4" backsets. Typically used as a storeroom lock or as an entry lock in conjunction with an electric strike. From the outside the 859 maintains a locked position always requiring a key to enter. From the inside free egress is always available. The lock can be configured at the factory to be used with levers, or on the 2–1/4" backset version, also with knobs. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel.

Center dimension between the handle and cylinder is 3-5/8".

The 859 is also available for use upside down.

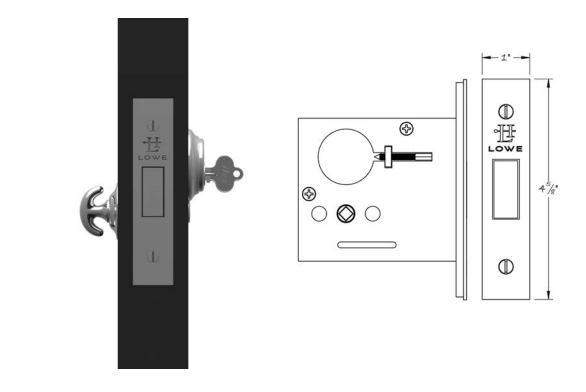
Available in all finishes.

# 开

### LOWE HARDWARE

#### No. 903

#### FULL MORTISE AUXILIARY DEADBOLT



The Lowe 903 full mortise auxiliary deadbolt is available in 2–1/2", and 2.3/4" backsets.

The 903 can be used as an additional auxiliary deadbolt on exterior doors where additional security is desired, or on interior doors for both privacy and security. The lock can be configured to work with mortise cylinders, thumbturns, or emergency release trim. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel.

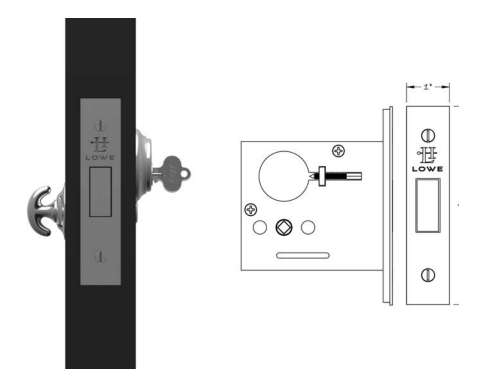
Available in all finishes.

# 开

### LOWE HARDWARE

#### No. 953

### FULL MORTISE AUXILIARY DEADBOLT



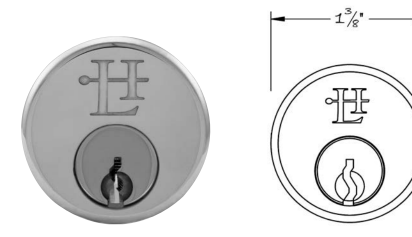
The Lowe 953 full mortise auxiliary deadbolt is available in 2–1/2", 2–3/4", 3–3/4", 5", or 6" backsets. The 953 can be used as an additional auxiliary deadbolt on exterior doors where additional security is desired, or on interior doors for both privacy and security. The lock can be configured to work with mortise cylinders, thumbturns, or emergency release trim. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel.

Available in all finishes.

### LOWE HARDWARE

### No. 1079

#### ENGRAVED MORTISE CYLINDER



The Lowe Hardware engraved mortise cylinder contains the highest in full security locking technology. Our cylinders are pick resistant, cannot be bumped, and are nearly impossible to drill because of hardened steel rods and pins inside the key slug.

Keying is based on geographic radius from the closest keyway.

Available in upside down (USD) configuration for European styling (pictured).

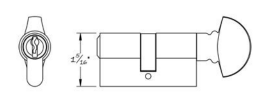
Blank cylinders as well as custom engraved are readily available.

Available in all of our yacht quality finishes.

### LOWE HARDWARE

### No. 4300





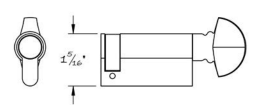
Lowe No. 4300 is available in lengths to suit your application.

Available in any of our yacht-quality electroplated or patinated finishes.



### No. 4301



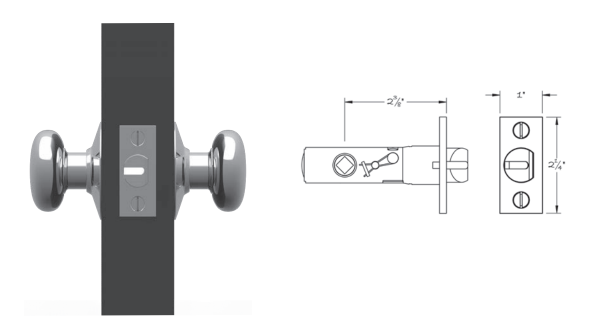


Lowe No. 4301 is available in lengths to suit your application. Available in any of our yacht-quality electroplated or patinated finishes.

Designed, Manufactured & Hand Finished in Maine since 1977



### No.4310



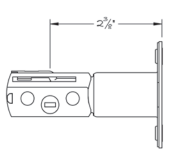
Available in all finishes.

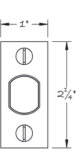
→ Designed, Manufactured & Hand Finished in Maine since 1977 →



No. 4311





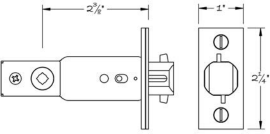


Available in all finishes.

### LOWE HARDWARE

### No. 4312





Available in all finishes.





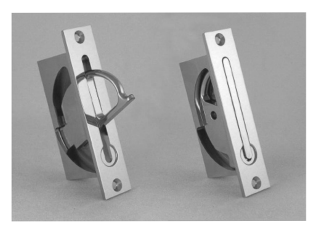
### MARINE

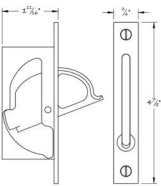
Marine hardware is where Lowe Hardware got its start. Our catalog highlights some of our more popular marine pieces, however, we also have a long history of producing custom pieces for yachts, and would be happy to discuss your concept or project.

### LOWE HARDWARE

### No. 3103

### POCKET DOOR EDGE PULL





An elegant design with only one moving part and no springs.

Simply push bottom of the rotating pull in and the top pops out.

Gravity constantly wants to rotate pull back down to its stored position.

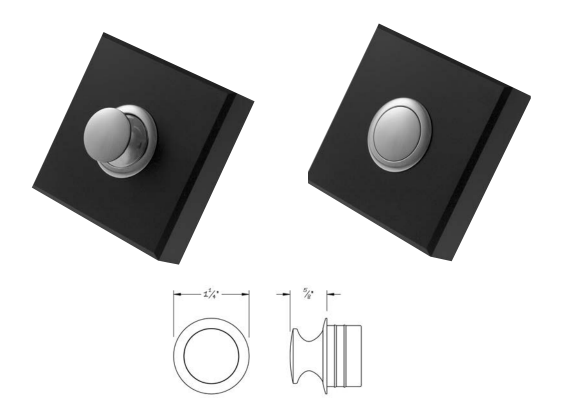
Case measures 1/2" thick. Square or round faceplate ends available.

Available in all finishes.

### LOWE HARDWARE

### No. 7000

### PUSH BUTTON LATCH



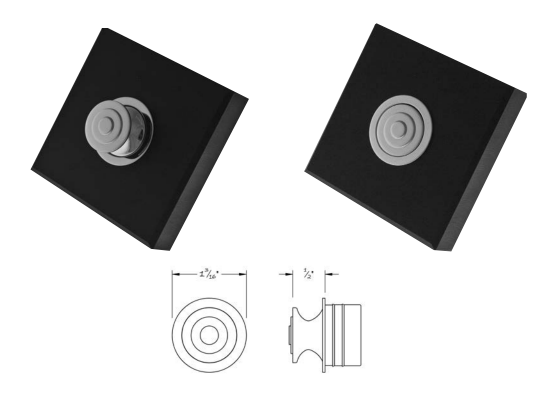
Our No. 7000 Push Button (shown here with coordinating No. 7003 Trim Ring)
has a slightly domed face. Engineered with correlating tolerances to work with our #6090 latch,
the final result yields a quieter cabin while under way.

Available in any of our yacht-quality electroplated or patinated finishes.



### No. 7002

### PUSH BUTTON LATCH



Our No. 7002 Art Deco style Push Button (shown here with No. 7005 Flat Trim Ring).

Engineered with correlating tolerances to work with our #6090 latch,

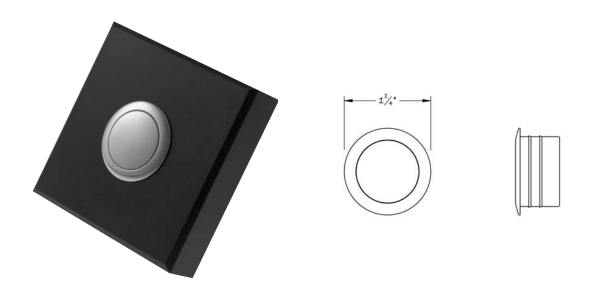
the final result yields a quieter cabin while under way.

Available in any of our yacht-quality electroplated or patinated finishes.



### No. 7003

### PUSH BUTTON TRIM RING



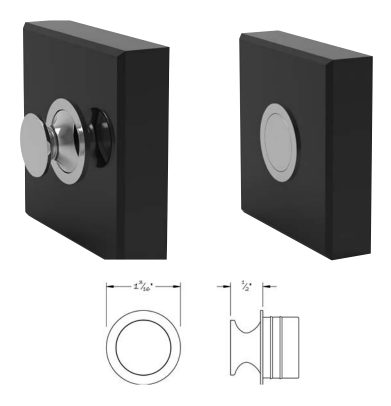
No. 7003 Push Button Trim Ring has a slightly domed surface, and coordinates with our No. 7000 Push Button.

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 7004

### PUSH BUTTON LATCH - FLAT



Our No. 7004 Push Button (Shown here with No. 7005 Trim Ring) has a flat face.

Engineered with correlating tolerances to work with our #6090 latch,

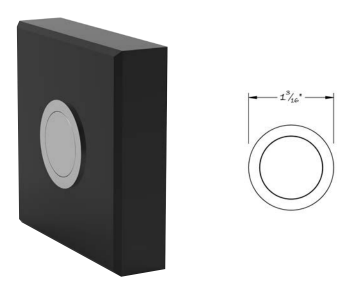
the final result yields a quieter cabin while under way.

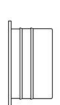
Available in any of our yacht-quality electroplated or patinated finishes.



### No. 7005

### PUSH BUTTON TRIM RING





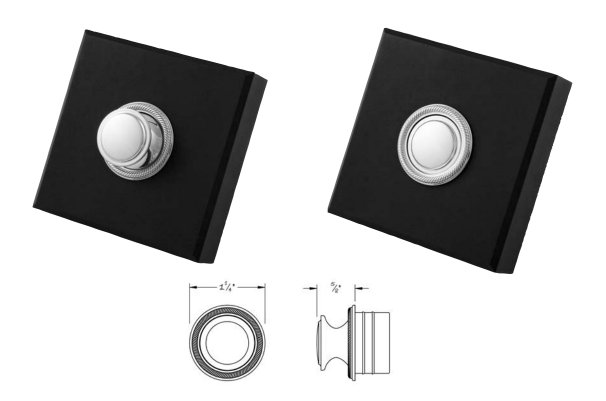
Our No. 7005 Push Button Trim Ring has a flat surface, and coordinates with our No. 7004 Push Button.

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 7006

### STEPPED PUSH BUTTON LATCH



No. 7006 Stepped Push Button (shown here with No. 7007 Roped Trim Ring).

Engineered with correlating tolerances to work with our #6090 latch,

the final result yields a quieter cabin while under way.

Available in any of our yacht-quality electroplated or patinated finishes.



### No. 7007

### PUSH BUTTON TRIM RING - ROPED



No. 7007 Push Button Trim Ring has a delicate roped edge.

Coordinates with our No. 7006 Stepped Push Button.

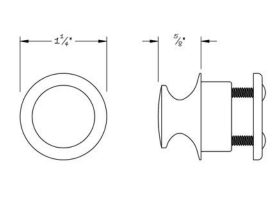
 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 



### No.7008

### FIXED PULL DUMMY PUSH BUTTON





 $\it No.~7008$  is designed to function as a fixed pull dummy push button.

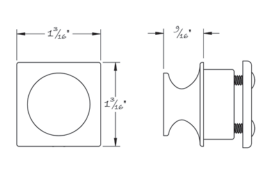
Available in any of our yacht-quality electroplated or patinated finishes.



### No.7009

### FIXED PULL DUMMY PUSH BUTTON





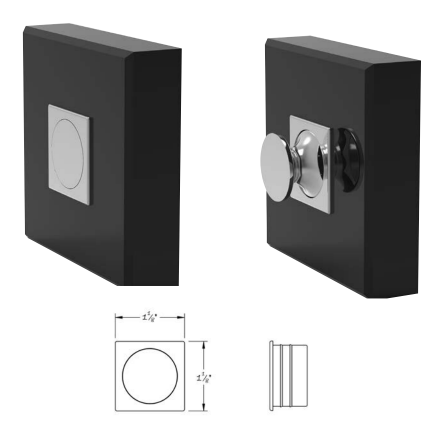
No. 7000 is designed to function as a fixed pull dummy push button.

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 7013

### SQUARE PUSH BUTTON TRIM RING



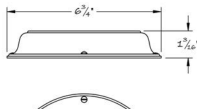
Our No. 7013 Square Push Button Trim Ring lends a modern feel, and coordinates with our No. 7004 Flat Push Button (shown).

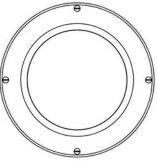
Available in any of our yacht-quality electroplated or patinated finishes.



No. 7079





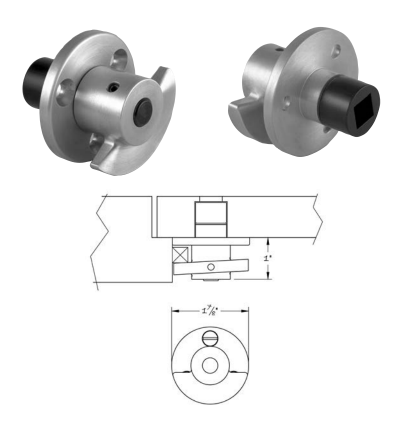


Available in any of our yacht-quality electroplated or patinated finishes.

Designed, Manufactured & Hand Finished in Maine since 1977

### LOWE HARDWARE

### No. 7080



Lowe Hardware's #7080 sole dog is a product which is requested often in the yachting market.

The cam action of the dog securely pulls floor boards down to be made fast while at sea.

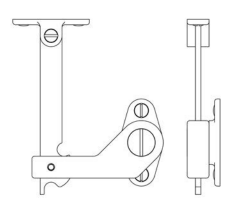
A simple 3/8" square handle activates the naval brass axle.

Spring loaded detents indicate the open position and keep the unit from rotating when putting the floor back in place. Finishing rings are available upon request for when the mechanism is required to be seen on the finished sole.



No. 7081

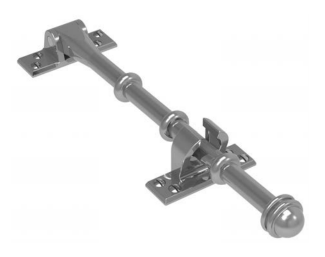


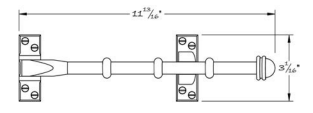


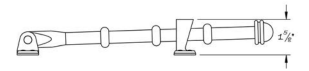
Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 7082





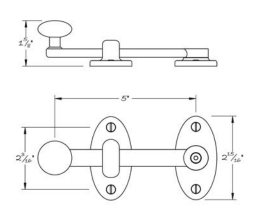


Available in any of our yacht-quality electroplated or patinated finishes.



### No. 7083

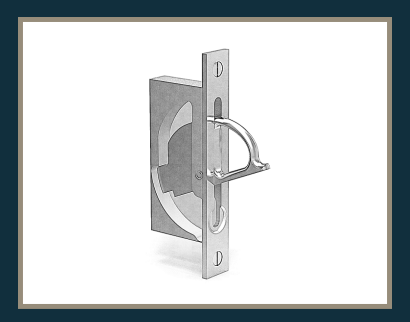




Available in any of our yacht-quality electroplated or patinated finishes.

→ Designed, Manufactured & Hand Finished in Maine since 1977 →





### POCKET DOOR

Whether aboard a yacht or in a home, the use of space is of the utmost importance.

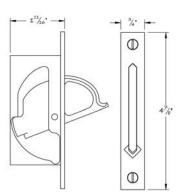
Lowe Hardware's pocket door hardware offers effective solutions to minimize pocket size while maintaining the highest standards for function and beauty.

### LOWE HARDWARE

### No. 4004

### POCKET DOOR EDGE PULL





An elegant design with only one moving part and no springs.

Simply push bottom of the rotating pull in and the top pops out.

Gravity constantly wants to rotate pull back down to its stored position.

Case measures 1/2" thick. Square or round faceplate ends available.

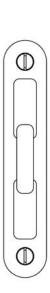
Available in all finishes.

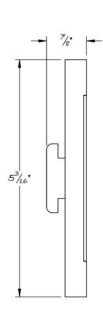
### LOWE HARDWARE

### No. 4068

### POCKET DOOR LOCKSET STRIKE BOX







Strike box for the 4067 line of pocket door locksets.

This piece is CNC machined to aid in template routing.

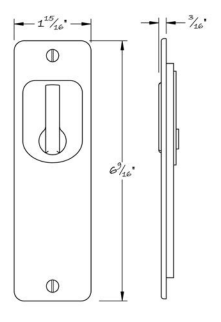
Furnished with (2) #10 screws.

Available in any of our yacht-quality finishes.

### LOWE HARDWARE

### No. 4069F



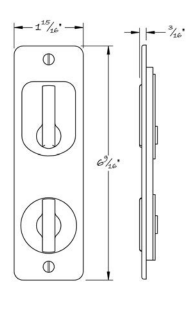


 $No.\ 4069F$  Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 4069WC





Lowe Hardware's pocket door trimsets are available as surface mounted units or with .25" radius corners for routing in flush. Surface mounted plates have a maximum of 3/16" projecting from the door face. Flush trimsets require 3/8" for letting in.

All dimensions for centers available for WC (privacy) and Z (key locking applications.

Exterior plate has the option of an emergency release.

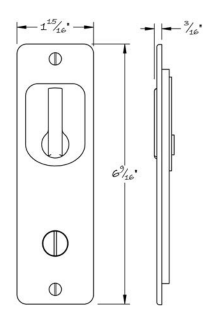
The 4069 WC privacy trimset is pictured.

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes}.$ 

### LOWE HARDWARE

### No. 4069WC-ER





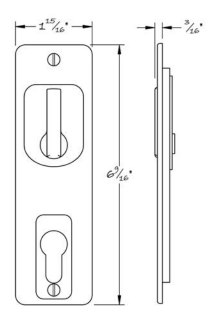
No. 4069 WC-ER

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 4069Z





No. 4069Z

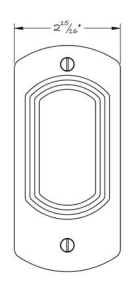
Available in any of our yacht-quality electroplated or patinated finishes.

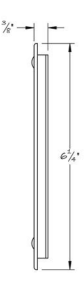
### LOWE HARDWARE

### No. 4070

### **POCKET DOOR**







Lowe Hardware's art deco pocket door pull.

Drawn with a finger lever to activate a pocket door latch or lockset.

All of our pocket door trim can be mounted flush or with a slight projection on the surface.

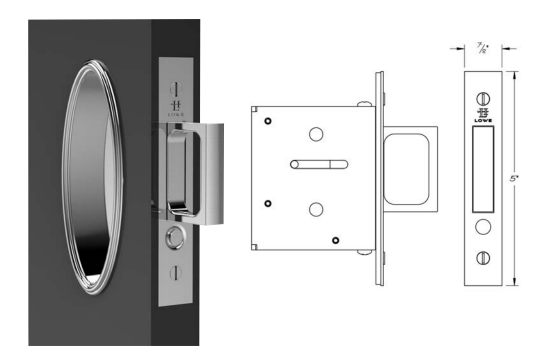
(Pictured as a plain flush pull).

Available in any of our yacht-quality finishes.

### LOWE HARDWARE

### No. 4200

### FULL MORTISE POCKET DOOR EDGE PULL



The Lowe No. 4200 full mortise pocket door edge pull features a spring activated bail released by a push button to pull doors from their pockets.

The faceplate has an adjustable bevel.

Available in all finishes.

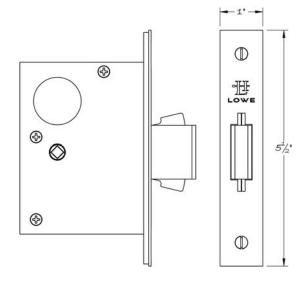
### ·H

### LOWE HARDWARE

### No. 4201

### FULL MORTISE POCKET DOOR AUXILIARY DEADBOLT





The Lowe No. 4201 full mortise pocket door auxiliary deadbolt is available in 2", 2-1/2", 2-3/4", 3-3/4", 5", and 6" backsets. Featuring a deadbolt suitable for use with privacy and security functions, it is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel.

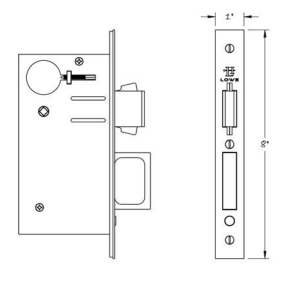
Available in all finishes.

### LOWE HARDWARE

#### No. 4202

# FULL MORTISE COMBINATION POCKET DOOR EDGE PULL & DEADBOLT





The Lowe No. 4202 full mortise combination pocket door edge pull and deadbolt is available in 2", 2–1/2", 2–3/4", 3–3/4", 5", and 6" backsets. Featuring a spring activated bail released by a push button to pull doors from their pockets, it also has a deadbolt suitable for use with privacy and security functions. It is supplied with a strikeplate and stamped metal dustbox, and the faceplate has an adjustable bevel.

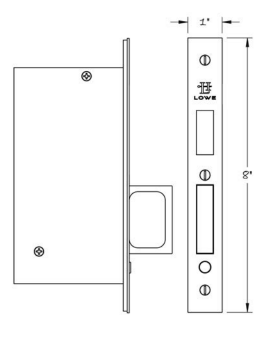
Available in all finishes.

### LOWE HARDWARE

### No. 4203

# FULL MORTISE COMBINATION POCKET DOOR EDGE PULL & STRIKE



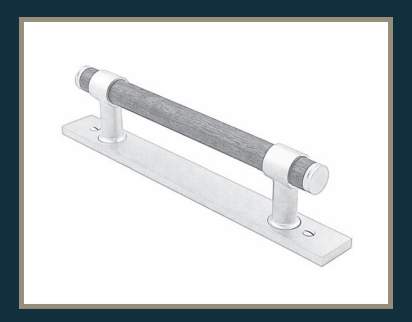


The Lowe No. 4203 full mortise combination pocket door edge pull and strike features a spring activated bail released by a push button to pull doors from their pockets.

It also functions as a strike for use with the 4202 on pairs of doors.

Available in all finishes.

·H

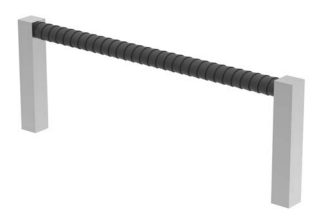


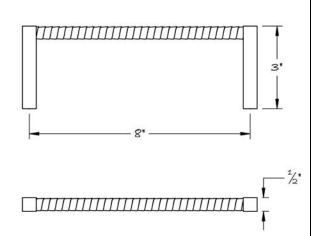
# **PULLS**

With many years in the yachting industry, Lowe Hardware has come to appreciate the beauty, simplicity, and utility of a well-designed pull.



No. 3115





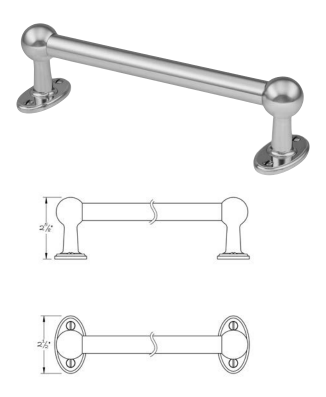
No. 3115

Available in any of our yacht-quality electroplated or patinated finishes.

# ·H

#### LOWE HARDWARE

#### No. 5000TB



Most of our yacht projects over the years have involved the design and building of custom hand rails.

The #5000 towel bar is an elegant simple design inspired by these earlier Lowe designs.

This piece may be scaled in bar length as well as diameter and standoff of the end stanchions.

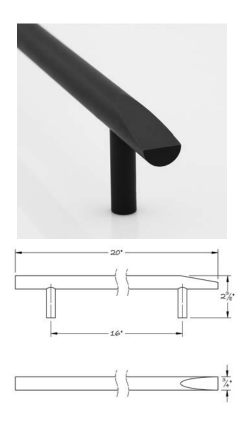
Available in any of our yacht quality electroplated or patinated finishes.

# **H**

# LOWE HARDWARE

# No. 6516A

#### APPLIANCE PULL



The No. 6516A Appliance Pull was designed by

Tod Williams | Billie Tsien Architects of New York City.

It coordinates with our No. 6516 lever.

Available in any of our yacht-quality electroplated or patinated finishes.

#### LOWE HARDWARE

#### No. 6527A

#### WOOD & METAL PULL / TOWEL BAR



Our modern 6527–A pull is a sophisticated melding of metal and wood.

It can be used in back to back configurations on doors, single sided for appliances and cabinets, or as a towel bar. Grip is available in any species of wood, as well as metal.

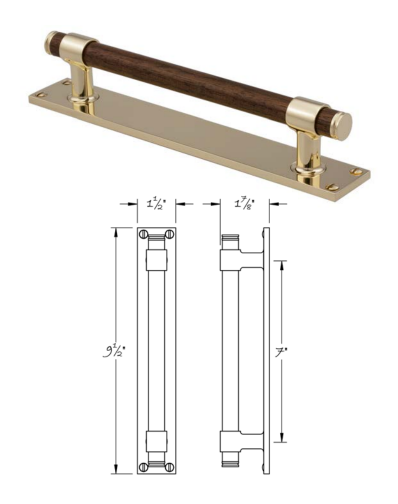
The solid brass body is available in any of our yacht quality finishes.

Custom center-to-center dimensions are also available.

# H

# LOWE HARDWARE

#### No. 6527C



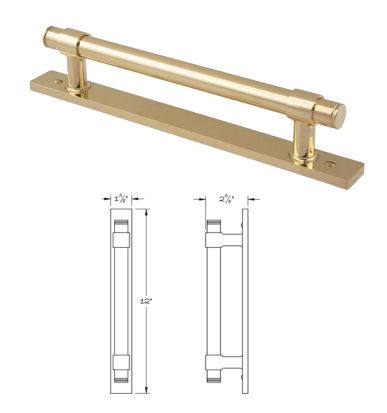
No. 6527C

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

#### LOWE HARDWARE

#### No. 6527M

#### SOLID BRASS PULL



Our modern 6527–M pull is a handsome solid brass pull for use on larger cabinet doors and drawers. It is also well suited for use in back to back configurations on doors, or single sided for appliances.

Custom center-to-center dimensions are available.

The solid brass body and bar are available in any of our yacht quality finishes.



#### No. 6527P

#### WOOD & METAL PULL



Our modern 6527-P pull for cabinets and drawers is a sophisticated melding of metal and wood.

Pictured here with a stained walnut grip and a burnished brass finish.

Grip available in any species of wood, as well as metal.

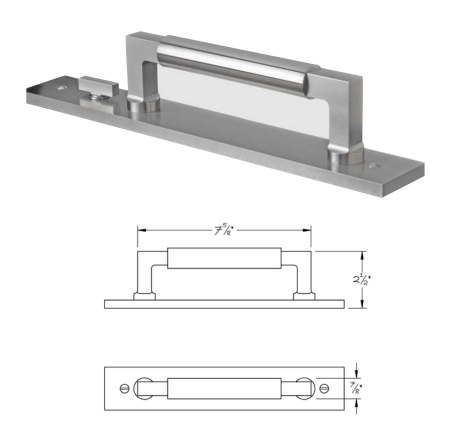
The solid brass body is available in any of our yacht quality finishes.

Custom center-to-center dimensions are also available..



#### No. 6541P

#### PULL



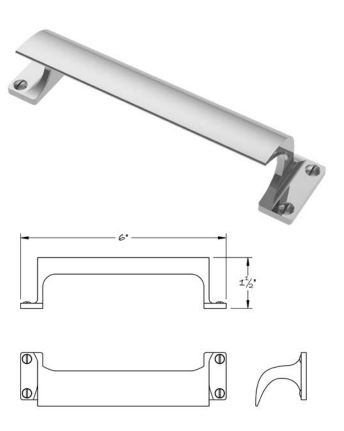
Our modern 6541P pull is shown here with our No.5087 thumbturn and coordinating escutcheon.

Available in any of our yacht quality finishes.

Designed, Manufactured & Hand Finished in Maine since 1977



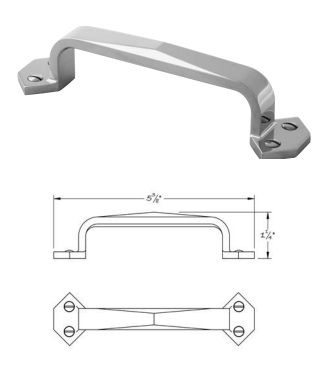
# No. 6599



Available in any of our yacht-quality electroplated or patinated finishes.

# LOWE HARDWARE

# No. 7601

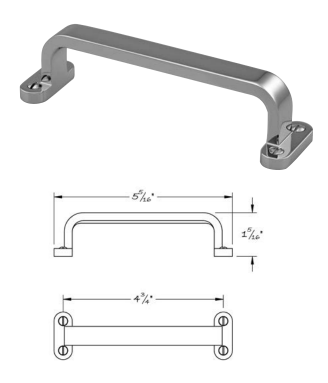


Lowe Hardware's No. 7601 Pull.

Available in any of our yacht quality electroplated or patinated finishes.

# LOWE HARDWARE

No. 7602 - 4.75"

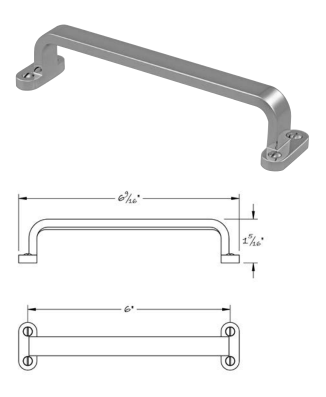


Lowe Hardware's No. 7602-4.75" Pull.

Available in any of our yacht quality electroplated or patinated finishes.

# LOWE HARDWARE

No. 7602 - 6"

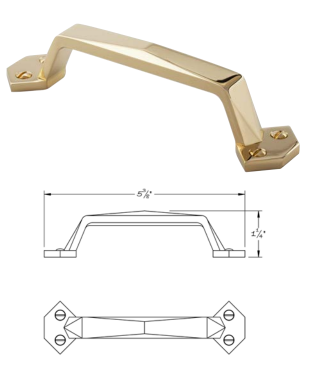


Lowe Hardware's No. 7602-6" Pull.

Available in any of our yacht quality electroplated or patinated finishes.

# LOWE HARDWARE

# No. 7603

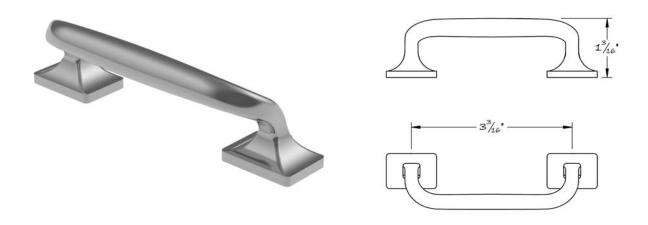


Lowe Hardware's No. 7603 Pull.

Available in any of our yacht quality electroplated or patinated finishes.



# No. 7605



No. 7605

Available in any of our yacht-quality electroplated or patinated finishes.

# LOWE HARDWARE

# No. 7606-6"



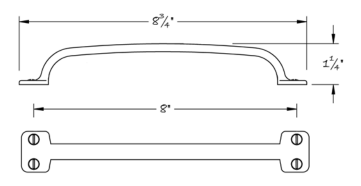
Available in any of our yacht-quality electroplated or patinated finishes.

Designed, Manufactured & Hand Finished in Maine since 1977

# LOWE HARDWARE

# No. 7606-8"





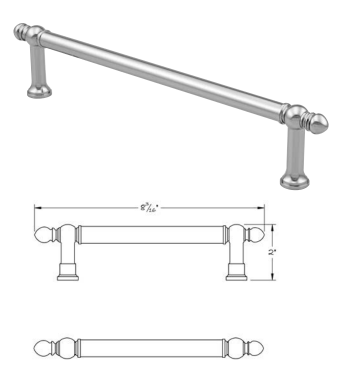
Available in any of our yacht-quality electroplated or patinated finishes.

Designed, Manufactured & Hand Finished in Maine since 1977

# ·H

#### LOWE HARDWARE

#### No. 7607

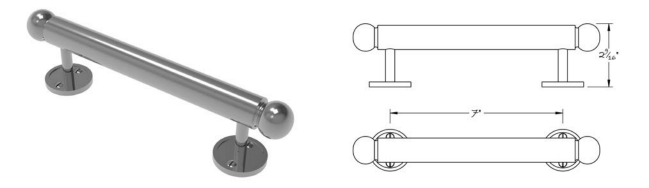


Lowe Hardware's No. 7607 Pull is available in various sizes. Suitable for doors, cabinets, drawers, or as an appliance pull.

Available in any of our yacht quality electroplated or patinated finishes.



# No. 7608



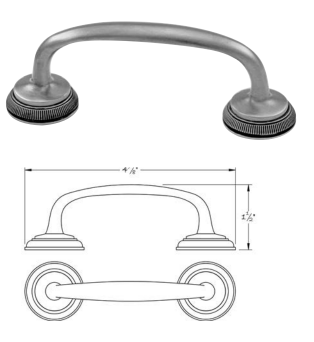
No. 7608

Available in any of our yacht-quality electroplated or patinated finishes.

# ·H

# LOWE HARDWARE

# No. 7609



Lowe Hardware's No. 7609 Pull.

(Shown here in our Antique Nickle Finish and with a straight knurl)

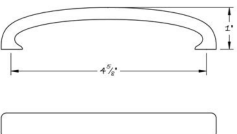
Available in any of our yacht quality electroplated or patinated finishes.

# 开

#### LOWE HARDWARE

#### No. 7610



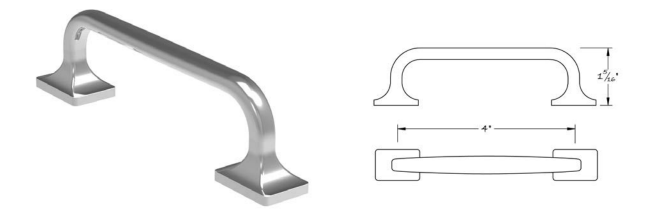


The #7610 modern bin and cabinet pull is comprised of a perfect half ellipse with rectangular sections. It's smooth termination enables a pull without garment catching ends.

Use when the most minimal of projections is a deciding factor.



No. 7611



Available in any of our yacht-quality electroplated or patinated finishes.

#### LOWE HARDWARE

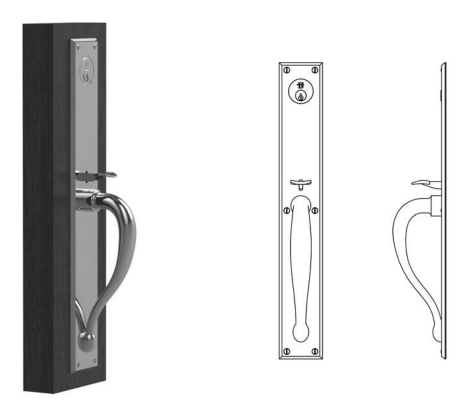
#### No. 7612



The #7612 entry door pull with thumblatch features a Herreshoff inspired handle mounted to a cove edge detailed escutcheon. Ogee curves at the plate's extremities mimic the graceful lines of the pull. All Lowe Hardware thumblatches can be utilized with a knob or lever on the interior side of the swinging door.

# LOWE HARDWARE

# No. 7613



 $No.\ 7613$  Available in any of our yacht-quality electroplated or patinated finishes.

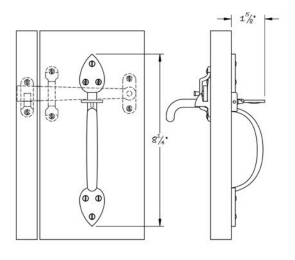
Designed, Manufactured & Hand Finished in Maine since 1977

# <del>H</del>

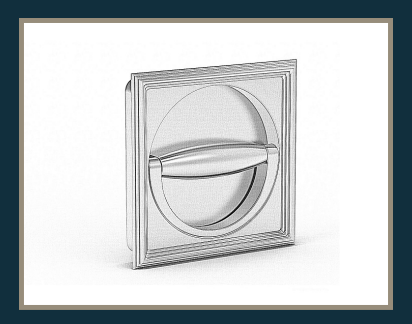
# LOWE HARDWARE

# No. 7620







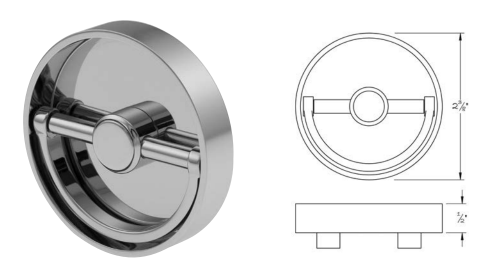


# RECESSED PULLS

With many years in the yachting industry, Lowe Hardware has come to appreciate the beauty, simplicity, and utility of a well-designed pull.

# LOWE HARDWARE

# No. 3063



Lowe Hardware's No. 3063 Round Drop Ring Pull.

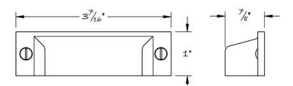
Available in any of our yacht quality electroplated or patinated finishes.



No. 3064







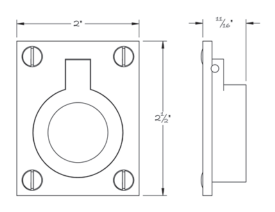
Lowe Hardware's No. 3064 Pull.

 $A {\it vailable in any of our yacht quality electroplated or patinated finishes.}$ 



# No. 3065



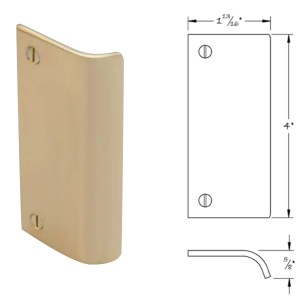


Lowe Hardware's No. 3065 Pull.

Available in any of our yacht quality electroplated or patinated finishes.

#### LOWE HARDWARE

### No. 3089



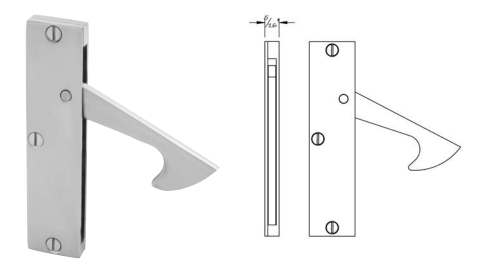
The No. 3089 bent edge pull, is available in 2–1/4" and 1–3/4" widths for standard thickness doors, and manufactured to requested lengths.

Common uses are on jib doors where minimal hardware is to be seen. Thickness is 3/16".

Available in any of our yacht quality electroplated or patinated finishes.

#### LOWE HARDWARE

#### No. 3099



The No. 3099 knife edge pull mortises into the edge of a swinging or sliding panel.

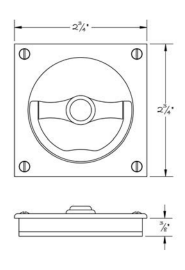
The pull can be swapped for left or right hand doors, and is fitting for applications where minimal hardware is to be seen. Only its 5/16" thick edge is seen with the panel closed.

# <del>H</del>

#### LOWE HARDWARE

#### No. 3100





The #3100 drop ring pull is a marriage of 3 fully CNC machined components that work in perfect unity to maintain beauty and function. The ring swells slightly at its midpoint to enable a sure grip. Selective stainless steel wave springs between the ring and decorative hub keep the piece from rattling while under way out to sea.

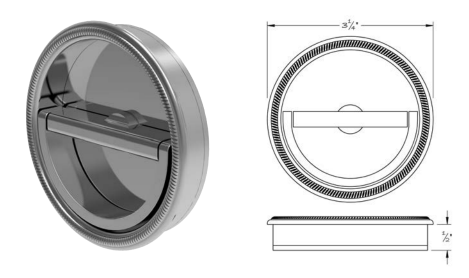
In addition to a square cup, Lowe Hardware also manufactures circular ones with fastenings through the sides.

Any electro plated or patinated finish available.

# ·H

# LOWE HARDWARE

#### No. 3101R-DR



Lowe Hardware's No. 3101R-DR Round Drop Ring Pull .

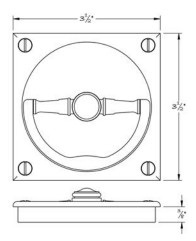
Pictured with a rope knurl.

# <del>H</del>

#### LOWE HARDWARE

#### No. 3102



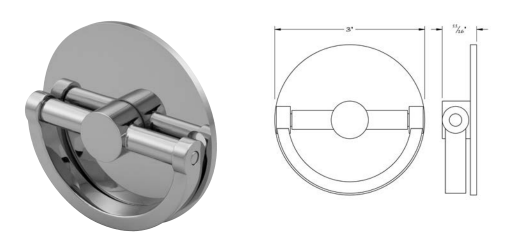


The No. 3102 drop ring pull consists of 5 fully CNC machined components that fit together with timepiece precision. Stanchions protruding from the hub are bound by tapered collars which transition into a flaring union with the ring. The ring swells slightly at its midpoint to enable a sure grip. Selective stainless steel wave springs between the ring and decorative hub keep the piece from rattling while under way out to sea. Along with square cups, Lowe Hardware manufactures circular ones with fastenings through their sides.

# <del>H</del>

#### LOWE HARDWARE

#### No. 3104



The No. 3104 drop ring pull is made up of a collection of the most basic geometric forms to create this simple yet highly functional piece.

The end result is a minimalist design fitting of the most modern of interiors.

It can be used for pocket doors, swinging doors, as well as scaled down for cabinetry.

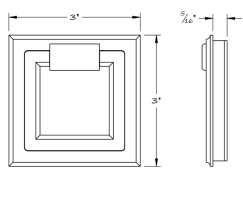
The round back plate can be let in flush or surface mounted.

# ·H

#### LOWE HARDWARE

#### No. 3105 3" SQUARE DROP RING PULL





Lowe Hardware's No. 3105 square drop ring pull showcases our ability to conceptualize a flawless, perfectly functioning piece of decorative hardware and pull it off with our manufacturing processes.

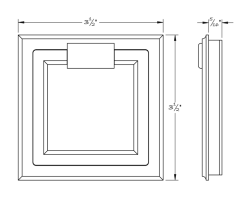
Coved edges on the square cup's outer perimeter match with the same detail on the inside of the drop ring. The central mounting block balances out the ring around its rotating point.

# ·H

#### LOWE HARDWARE

#### No. 3105 3.5" SQUARE DROP RING PULL





Lowe Hardware's No. 3105 square drop ring pull showcases our ability to conceptualize a flawless, perfectly functioning piece of decorative hardware and pull it off with our manufacturing processes.

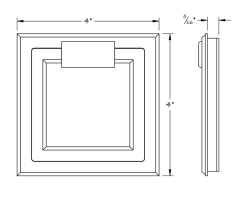
Coved edges on the square cup's outer perimeter match with the same detail on the inside of the drop ring. The central mounting block balances out the ring around its rotating point.

# ·H

#### LOWE HARDWARE

#### No. 3105 4" SQUARE DROP RING PULL





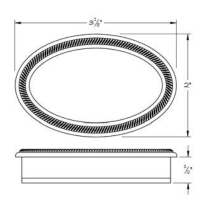
Lowe Hardware's No. 3105 square drop ring pull showcases our ability to conceptualize a flawless, perfectly functioning piece of decorative hardware and pull it off with our manufacturing processes.

Coved edges on the square cup's outer perimeter match with the same detail on the inside of the drop ring. The central mounting block balances out the ring around its rotating point.

#### LOWE HARDWARE

#### No. 3106





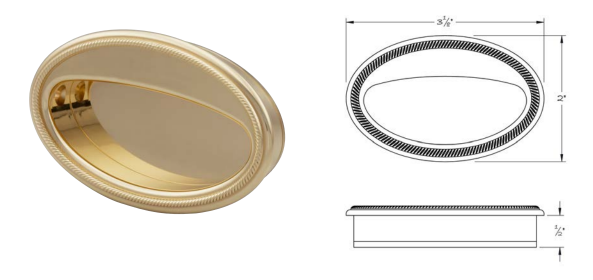
Lowe Hardware's #3106 elliptical flush pull.

Pictured with a rope knurl, this piece benefits from our CNC machining techniques and two piece construction to produce flawless detail. Available in small, medium, and large sizes to fit most casework. Refer to #3109 for oval offset pull versions.

(Small size drawn).



## No. 3106LR



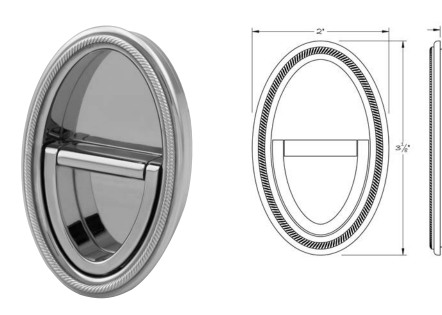
Available in any of our yacht quality electroplated or patinated finishes.

Designed, Manufactured & Hand Finished in Maine since 1977

# ·H

## LOWE HARDWARE

#### No. 3106R-DR

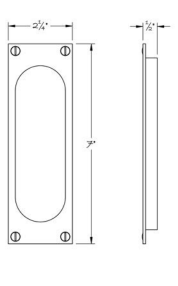


 $\label{eq:Available} A \textit{vailable in any of our yacht quality electroplated or patinated finishes.}$ 

#### LOWE HARDWARE

#### No. 3107





The No.3107 rectangular flush pull is available with face mounted fasteners or concealed screws.

Custom sizes are readily available. Common uses include pocket doors and harmon hinge doors.

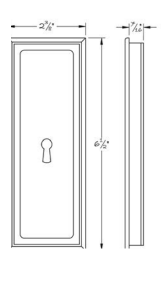
Thumbturns and key cylinder holes can be added to be used with pocket door locking hardware.

Available in any of our yacht quality electroplated or patinated finishes.



## No. 3108





Available in any of our yacht quality electroplated or patinated finishes.



#### No. 3109DR



Lowe Hardware's No. 3109DR elliptical pull.

Available in any of our yacht quality electroplated or patinated finishes.



## No. 3109LR



Available in any of our yacht quality electroplated or patinated finishes.



## No. 3109R



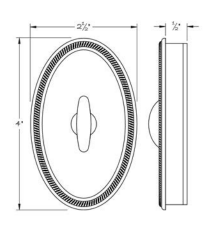
Lowe Hardware's elegant #3109R pull has a gentle rope knurl around its edge.

Available in any of our electro plated or patinated finishs.



## No. 3109R-KT





#### LOWE HARDWARE

#### No. 3110



Lowe Hardware's #3110 drop ring pull combines simple elements to produce a stunning example of fit and finish. The flush cup is delicately bordered with three ribbons and the flats are available in high polish or various textures.

Pulls with a rotating center are available for privacy deadbolt applications.

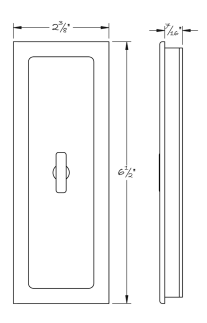
Available in any of our yacht-quality finishes.

# <del>H</del>

## LOWE HARDWARE

## No. 3111





No. 3111

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 



#### No. 3112

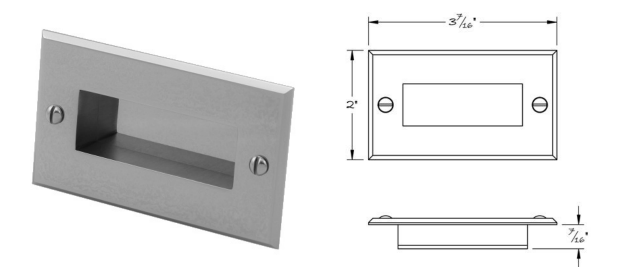


Our No. 3112 modern pull is available in 2 standard sizes:

Available in any of our yacht-quality electroplated or patinated finishes.



# No. 3113



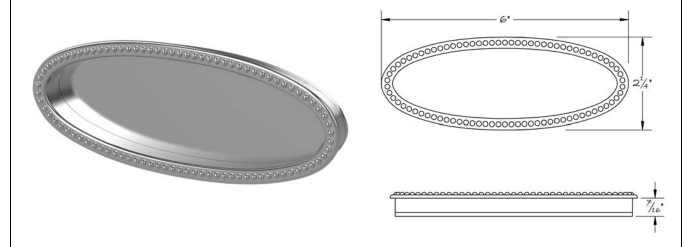
No. 3113

Available in any of our yacht-quality electroplated or patinated finishes.

Designed, Manufactured & Hand Finished in Maine since 1977



## No. 3116B



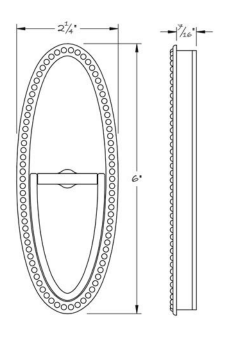
No. 3116B

Available in any of our yacht-quality electroplated or patinated finishes.

## LOWE HARDWARE

## No. 3116B-DR





No. 3116B-DR



## No. 3116R



Lowe Hardware's elegant #3116R pull has a gentle rope knurl around its oval edge.

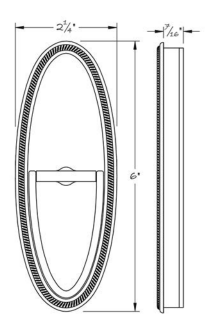
Available in any of our electro plated or patinated finishs.

# <del>H</del>

## LOWE HARDWARE

## No. 3116R-DR

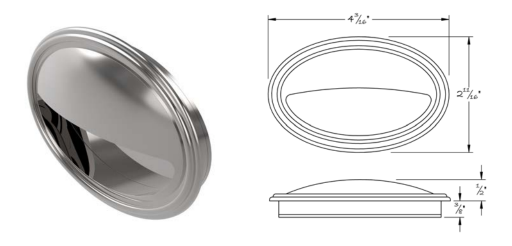




No.~3116R-DR Available in any of our yacht-quality electroplated or patinated finishes.



## No. 3119

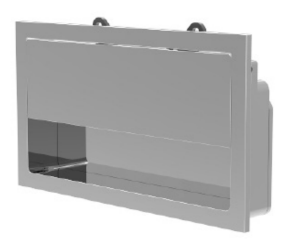


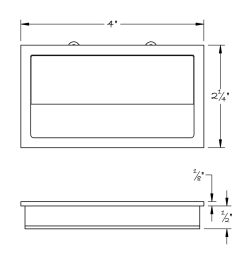
Available in any of our yacht quality electroplated or patinated finishes.

Designed, Manufactured & Hand Finished in Maine since 1977



# No. 3122





Available in any of our yacht-quality electroplated or patinated finishes.

Designed, Manufactured & Hand Finished in Maine since 1977

## LOWE HARDWARE

## No. 3130-PPA

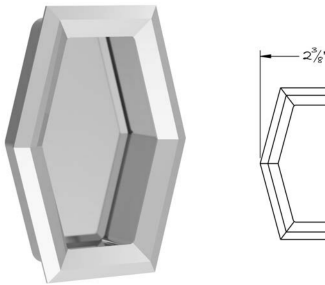


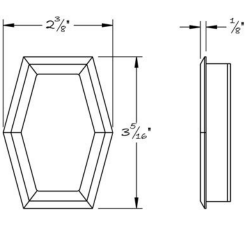
No. 3130-PPA

Available in any of our yacht-quality electroplated or patinated finishes.

# LOWE HARDWARE

No. 3134

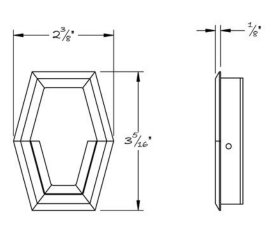




# LOWE HARDWARE

## No. 3134DR

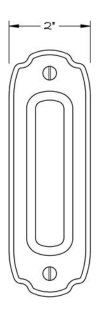


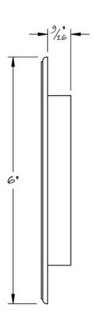




No. 3205





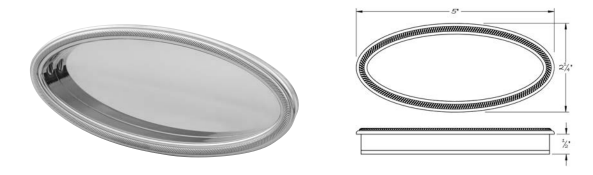


No. 3205

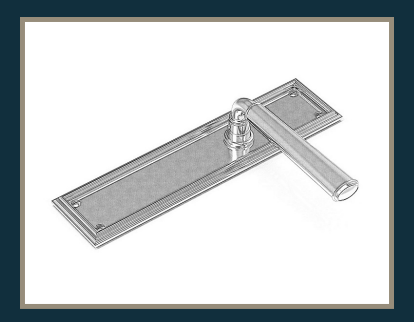
 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 



## No. 3206R



·H



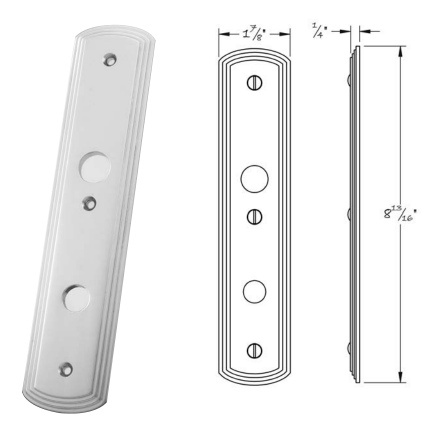
# ROSES & ESCUTCHEONS

Lowe Hardware manufactures a wide variety of roses and escutcheon plates to coordinate with any of our door hardware.

# <del>H</del>

## LOWE HARDWARE

#### No. 1500



The Lowe Hardware stepped edge escutcheon is designed to work with coordinating art deco trim. Fitting for modern interiors where this period styling is requested, the plate can be machined for use with American or European locks, latches, screen door hardware, or simply as a push plate.

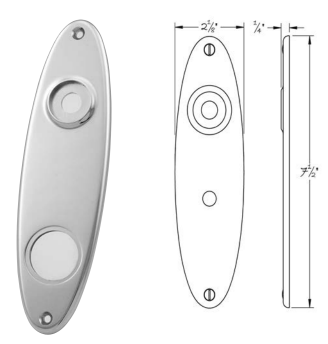
Projection is 1/4".

Any of our yacht quality finishes are available.

# ·H

#### LOWE HARDWARE

#### No. 1501



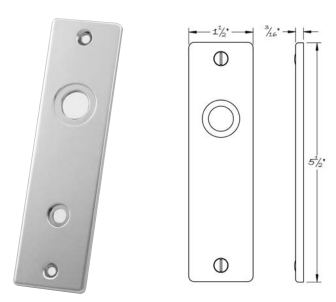
The radiused edges of the #1501 escutcheon flow around a perimeter that is nearly elliptical but has gentle oval influences. Slight ogee profiles lead up to the knob/lever mounting base.

The plate can be machined for use with American or European locks, latches, or screen door hardware, or simply as a push plate. Projection is 1/4".

Any of our yacht quality finishes are available.

#### LOWE HARDWARE

#### No. 1502



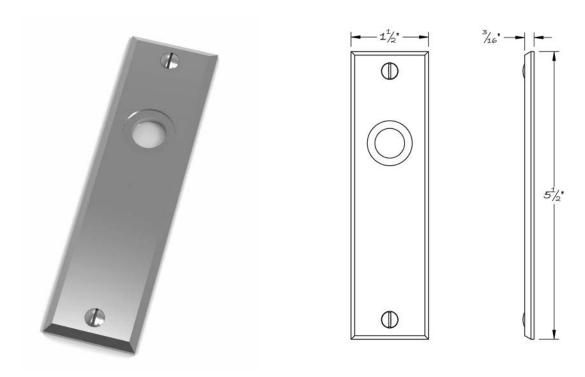
Lowe Hardware's most simple and understated escutcheon plate. Delicate corner radii soften the harshness seen in some modern rectangular designs. The plate can be machined for use with American or European locks, latches, screen door hardware, or simply as a push plate.

Projection is 3/16".

Any of our yacht quality finishes are available.

## LOWE HARDWARE

## No. 1503

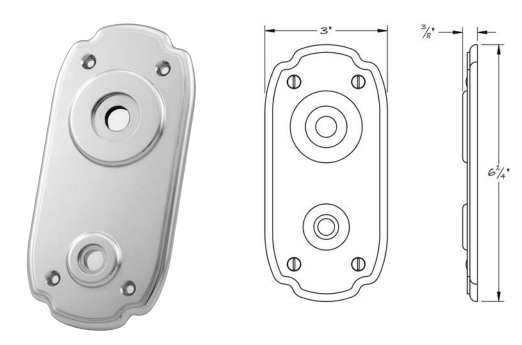


 $No.\ 1503$  Available in any of our yacht-quality electroplated or patinated finishes.

# <del>H</del>

#### LOWE HARDWARE

#### No. 1505



Part of Lowe Hardware's arts and crafts suite, the #1505 escutcheon plate features cloudlift details on its top and bottom. The ovolo edge molding leads to a step before the plate's flat faces. Hand hammering on this face is available upon request.

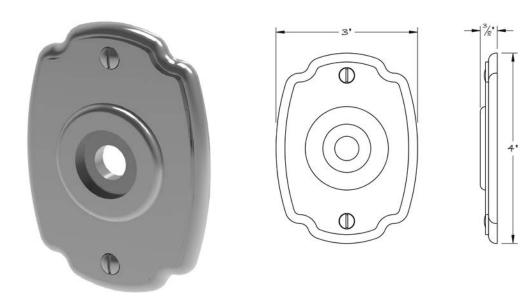
The plate can be machined for use with American or European locks, latches, or screen door hardware, or simply as a push plate. Projection is 3/8".

Antique patinas are recommended for finished color, but any of our yacht quality finishes are available.

# <del>H</del>

#### LOWE HARDWARE

#### No. 1505S



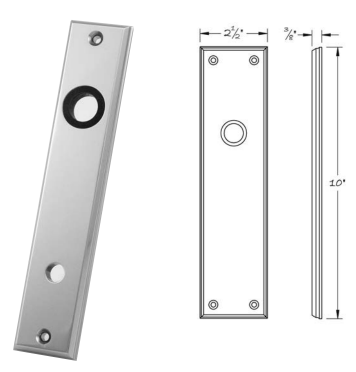
Part of Lowe Hardware's arts and crafts suite, the #1505s escutcheon plate features cloudlift details on its top and bottom. The ovolo edge molding leads to a step before the plate's flat faces. Hand hammering on this face is available upon request. The plate can be machined for use with American or European locks, latches, screen door hardware, or simply as a push plate. Projection is 3/8'.

Antique patinas are recommended for finished color, but any of our yacht quality finishes are available.

# ·H

#### LOWE HARDWARE

#### No. 1506

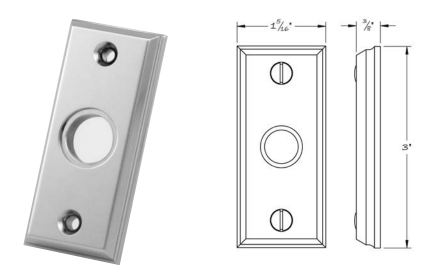


Featured in our Alphecca suite, the #1506 features a chamfered edge that is proud of a small cove around the perimeter. The plate can be machined for use with American or European locks, latches, or screen door hardware, or simply as a push plate.

Any of our yacht quality finishes are available. Projection is 3/8".



#### No. 1506-TT



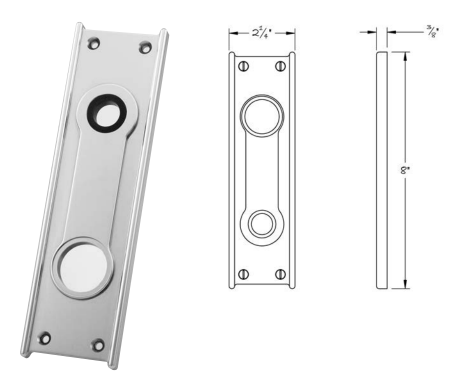
Tilt and turn scale of the #1506 escutcheon plate. Projection is 3/8".

Any of our yacht quality finishes are available.

# ·H

#### LOWE HARDWARE

#### No. 1507



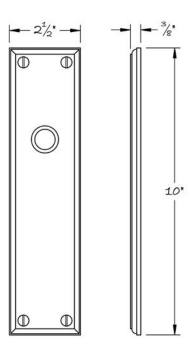
The radiused edge details and raised center of the #1507 escutcheon plate speak to both modern and traditionally styled interiors. The plate can be machined for use with American or European locks, latches, or screen door hardware, or simply as a push plate.

Any of our yacht quality finishes are available. Projection is 3/8".



### No. 1508



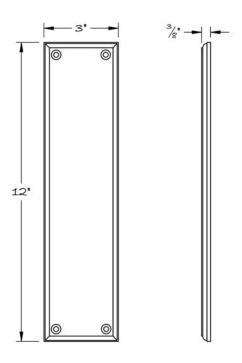


Available in any of our yacht-quality electroplated or patinated finishes.



### No. 1508PP



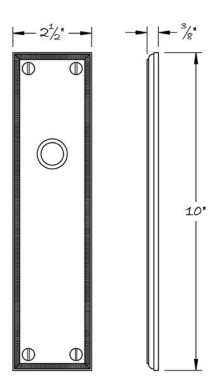


Available in any of our yacht-quality electroplated or patinated finishes.



### No. 1508S





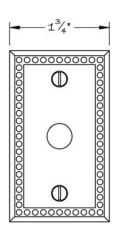
Available in any of our yacht-quality electroplated or patinated finishes.

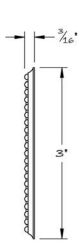


### No. 1510

#### LIGHT SWITCH PLATE







The #1510 light switch plate is bound by a shallow cove and generously spaced beads.

This edge detailing is available for escutcheon plates and roses, where they can be machined for use with American or European locks, latches, screen door hardware, or simply as push plates.

Also available as a double switch plate.

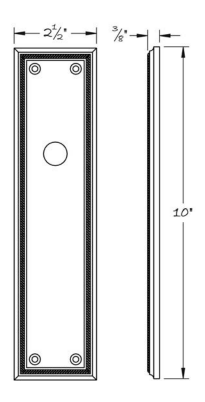
Any of our yacht quality finishes are available. Projection is 3/16"

### <del>H</del>

### LOWE HARDWARE

### No. 1516R



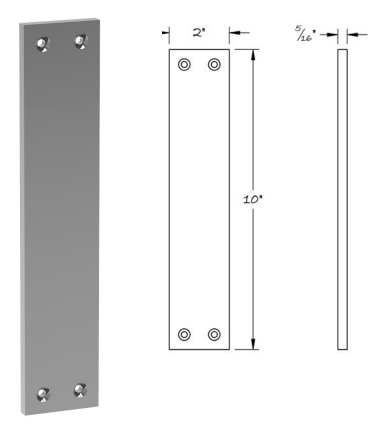


 $No.\ 1516R$  Available in any of our yacht-quality electroplated or patinated finishes.



### No. 1517

#### PUSH PLATE

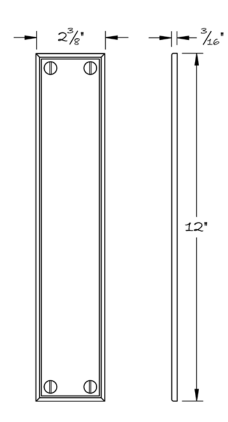


Available in any of our yacht-quality electroplated or patinated finishes.



### No. 1518





Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

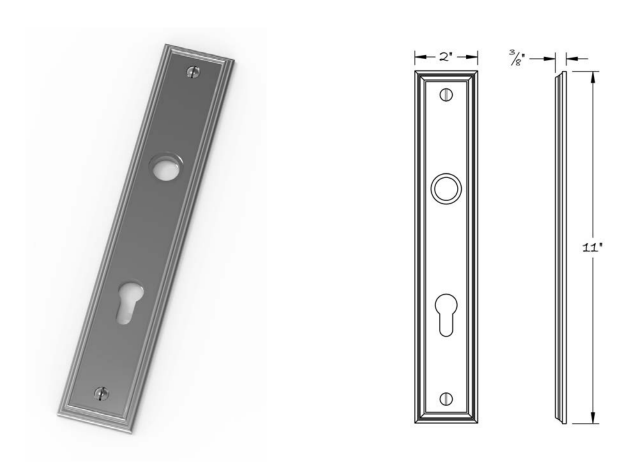
### No. 1530-PPA



No. 1530 PPA
Shown with our 6530–PPA Lever & 5085 Thumbturn.
Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 1531



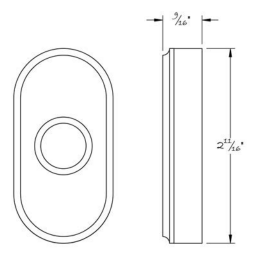
No. 1531

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 4570





 $No.\ 4570$  Available in any of our yacht-quality electroplated or patinated finishes.



### No. 4700

#### SPLIT-FINISH ROSE



Lowe Hardware's No. 4700 split finish rose is designed for through bolting to hide the fasteners.

Commonly used with European style locksets, this piece is also manufactured for use with American locks or our cremone bolts.

Any combination of our yacht-quality finishes are available.



No. 4702

ROSE



### No. 4702

Like the #4705 rose, this traditional rose is based on a simple ogee curve molding detail which leads up to a turn in at the intersection with the knob/lever neck.

This item can be appropriately scaled for the project's coordinating trim.

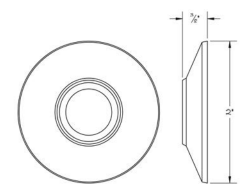
Available in any of our yacht-quality electroplated or patinated finishes.



### No. 4703

#### ROSE





The straight angular face of the #4703 rose is fitting of contemporary styling.

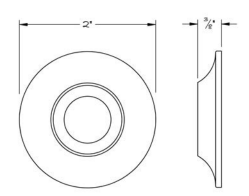
This item can be appropriately scaled for the project's coordinating trim.

Available in any of our yacht-quality finishes



No. 4704





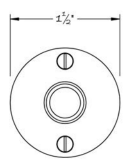
No. 4704

Available in any of our yacht-quality electroplated or patinated finishes.



### No. 4704-TT







No. 4704-TT

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 4705



No. 4705

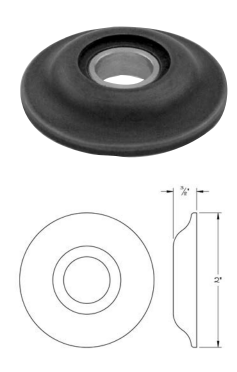
Lowe Hardware's traditional rose comprised of a simple, elegant, and balanced ogee curve.

This item can be appropriately scaled for the project's coordinating trim.

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 4705-CI

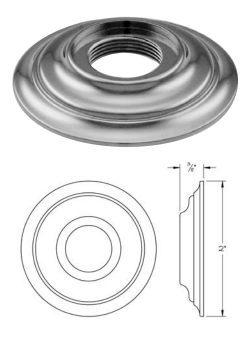


No. 4705-ci

The cast iron version of our #4705 rose can be patinated to match antique levers and knobs with cast iron necks. This traditional rose is comprised of a simple, elegant, and balanced ogee curve, and can be appropriately scaled for the project's coordinating trim.

### LOWE HARDWARE

### No. 4706



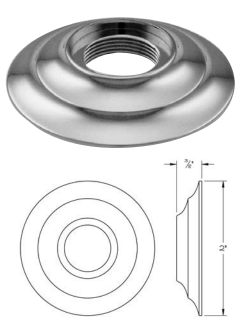
Our Alphecca suite rose is suitable for more traditional turn pieces.

This item can be appropriately scaled for the project's coordinating trim.

Available in any of our yacht-quality finishes.

### LOWE HARDWARE

### No. 4707



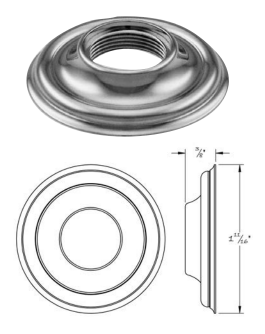
Twin shallow coves simply mimic concentric wave patterns so often seen in the outside world around us.

This item can be appropriately scaled for the project's coordinating trim.

Available in any of our yacht-quality finishes.

### LOWE HARDWARE

### No. 4708



Traditional rosette with an oversized plain astragal.

The use of our small diameter subrose allows this rose to be as slight as possible, but still maintains

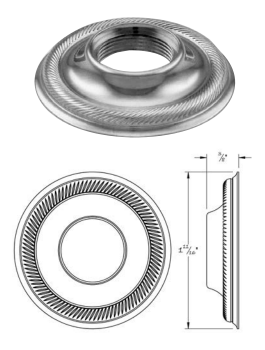
Lowe Hardware's detailing. This item can be appropriately scaled for the project's coordinating trim.

Available in any of our yacht-quality finishes.

# 迁

### LOWE HARDWARE

#### No. 4708R



Traditional rosette with an oversized roped astragal.

The use of our small diameter subrose allows this rose to be as slight as possible, but still maintains Lowe Hardware's detailing. This item can be appropriately scaled for the project's coordinating trim.

Available in any of our yacht-quality finishes.

### LOWE HARDWARE

### No. 4709



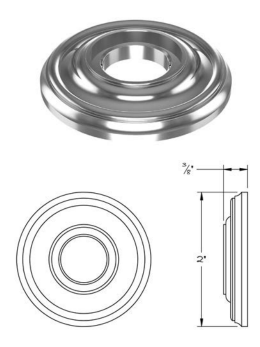
Traditional rosette bound by a plain astragal.

This item can be appropriately scaled for the project's coordinating trim.

Available in any of our yacht-quality finishes.



### No. 4710



Our most traditional American rosette, pictured with a plain ribbon.

This item can be appropriately scaled for the project's coordinating trim.

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 4710R



Our most traditional American rosette, pictured with rope knurling.

A plain ribbon is available as the #4710.

This item can be appropriately scaled for the project's coordinating trim.

Available in any of our yacht-quality electroplated or patinated finishes.

# 开

### LOWE HARDWARE

### No. 4710S



Our most traditional American rosette, pictured with straight knurling. A plain ribbon is available as the #4710.

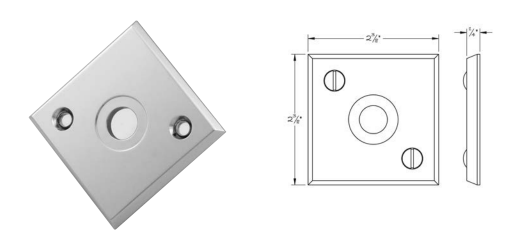
This item can be appropriately scaled for the project's coordinating trim.

Available in any of our yacht-quality electroplated or patinated finishes.

# **H**

### LOWE HARDWARE

### No. 4711



The #4711 escutcheon is intended to be mounted on the diamond.

This item can be appropriately scaled for the project's coordinating trim.

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 4712



Lowe Hardware's coved elliptical escutcheon is fitting for many of our trim items.

This item can be appropriately scaled for the project's coordinating trim.

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 4713



Lowe Hardware's #4713 rose combines a gentle ogee curve leading up to a straight edged band to complement some of our lever handles and knobs.

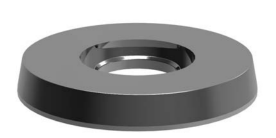
This item can be appropriately scaled for the coordinating trim.

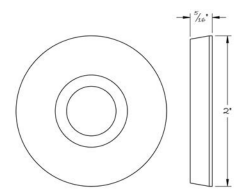
The 1–7/8" diameter is shown while 1/8" increments above this size are offered.

Available in any of our yacht-quality electroplated or patinated finishes.



No. 4714





 $\label{eq:analytic} A \textit{vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

### LOWE HARDWARE

### No. 4715

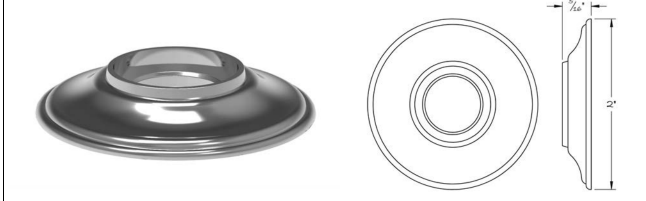


No. 4715

Available in any of our yacht-quality electroplated or patinated finishes.



### No. 4716



No. 4716

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

### LOWE HARDWARE

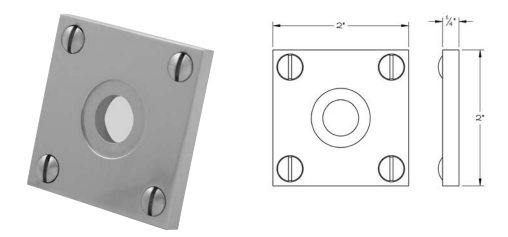
### No. 4716TT



 $No.\ 4716TT$  Available in any of our yacht-quality electroplated or patinated finishes.



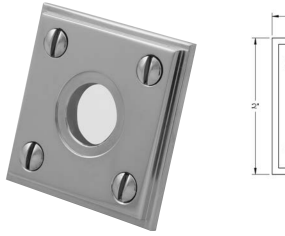
No. 4717

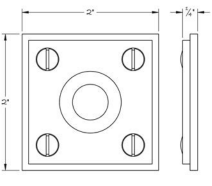


No. 4717 A vailable in any of our yacht-quality electroplated or patinated finishes.



### No. 4718





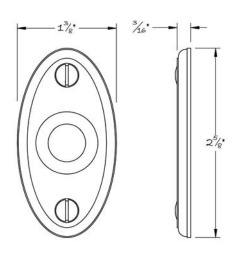
No. 4718

Available in any of our yacht-quality electroplated or patinated finishes.

### LOWE HARDWARE

### No. 4720



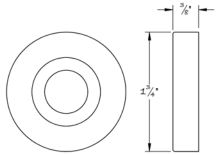


No. 4720 Available in any of our yacht-quality electroplated or patinated finishes.



No. 4722



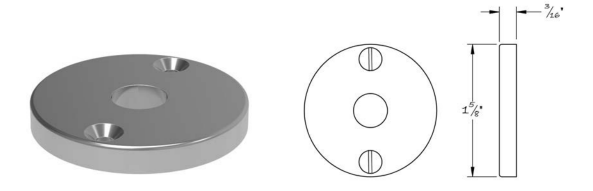


Available in any of our yacht-quality electroplated or patinated finishes.

### +

### LOWE HARDWARE

### No. 4722TT



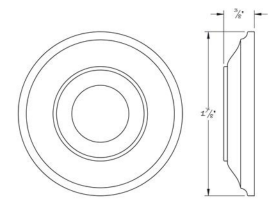
Available in any of our yacht-quality electroplated or patinated finishes.

Designed, Manufactured & Hand Finished in Maine since 1977



No. 4723





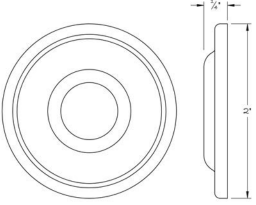
 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

Designed, Manufactured & Hand Finished in Maine since 1977



### No. 4725





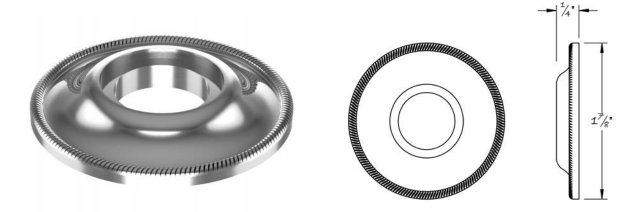
No. 4725

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

### <del>H</del>

### LOWE HARDWARE

### No. 4730-1.88



No. 4730-1.88

Available in any of our yacht-quality electroplated or patinated finishes.

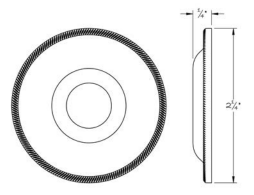
Designed, Manufactured & Hand Finished in Maine since 1977

### <del>H</del>

### LOWE HARDWARE

### No. 4730R





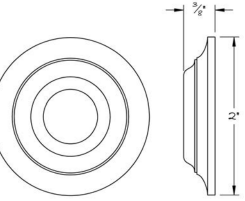
No. 4730R

Available in any of our yacht-quality electroplated or patinated finishes.



No. 4736





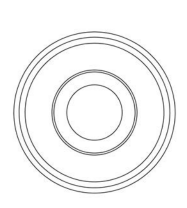
No. 4736

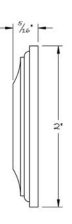
 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 



No. 4739







No. 4739

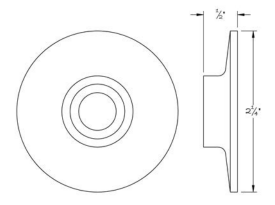
 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

### +

### LOWE HARDWARE

### No. 4741





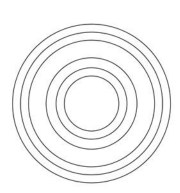
No. 4741

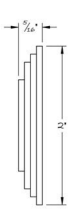
 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 



No. 4744







No. 4744

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

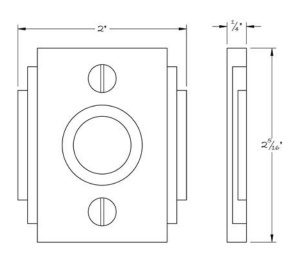
→ Designed, Manufactured & Hand Finished in Maine since 1977 →

### ·H

### LOWE HARDWARE

### No. 4745





 $No.\ 4745$  Available in any of our yacht-quality electroplated or patinated finishes.

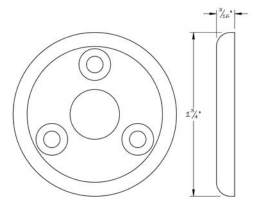
Designed, Manufactured & Hand Finished in Maine since 1977

### <del>H</del>

### LOWE HARDWARE

### No. 4755



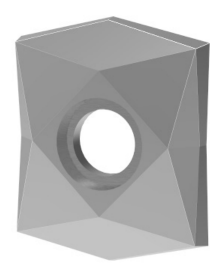


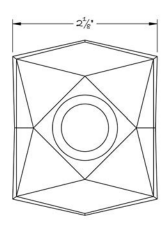
 $\label{eq:analytic} A \textit{vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

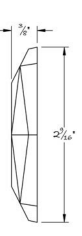
→ Designed, Manufactured & Hand Finished in Maine since 1977 →



### No. 4764







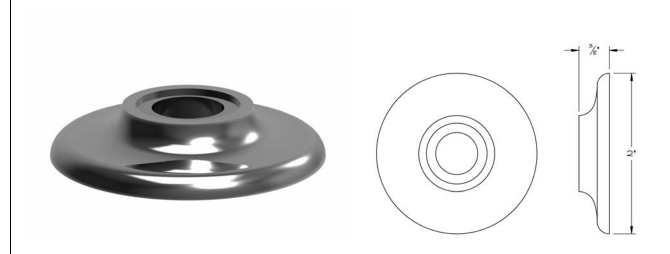
No. 4764

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

### +

### LOWE HARDWARE

### No. 4777



No. 4777

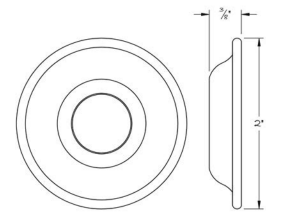
Available in any of our yacht-quality electroplated or patinated finishes.

### +

### LOWE HARDWARE

### No. 4790

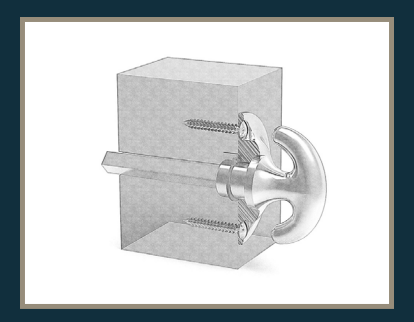




No. 4790

Available in any of our yacht-quality electroplated or patinated finishes.





### **THUMBTURNS**

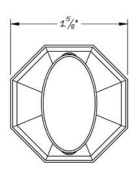
Lowe Hardware manufactures unique and standard thumbturn designs to compliment any door trim selection.

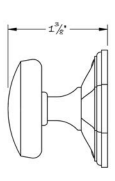
### <del>H</del>

### LOWE HARDWARE

### No. 1070TT







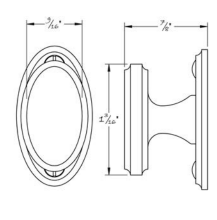
 $No.\ 1070TT$  Available in any of our yacht-quality electroplated or patinated finishes.

### ·H

### LOWE HARDWARE

### No. 5000-TT





### No. 5000 TT

With its coved edges, flat face, and gently curving shank, the #5000 TT thumb turn is a blend of contemporary and traditional stylings. Modern interiors are not distracted by its details yet more traditional interiors easily accept its form.

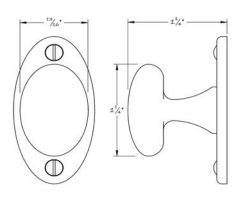
Available in any of our yacht-quality electroplated or patinated finishes.



### No. 5002-TT

### THUMB TURN





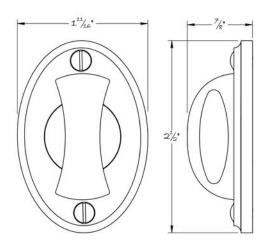
Available in any of our yacht-quality electroplated or patinated finishes.

## ·H

### LOWE HARDWARE

### No. 5013





Lowe Hardware's toggle shaped thumbturn is suitable for low profile applications.

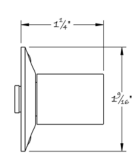
Along with the piece's marine applications, the #5013 can be used as a thumbturn for more progressive architectural projects.

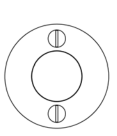
Available in all of our yacht quality finishes.



No. 5018







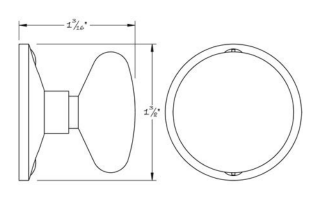
 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

### +

### LOWE HARDWARE

### No. 5019TT





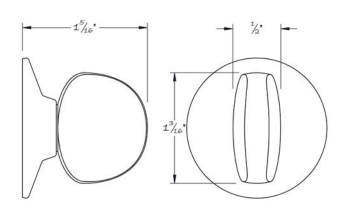
No. 5019TT

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes}.$ 



### No. 5078





No. 5078

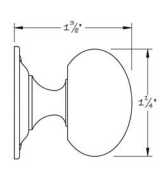
Available in any of our yacht-quality electroplated or patinated finishes.

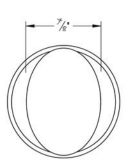
Designed, Manufactured & Hand Finished in Maine since 1977



### No. 5080







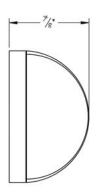
No. 5080

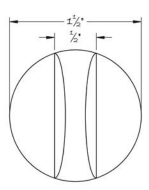
 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes}.$ 



### No. 5081







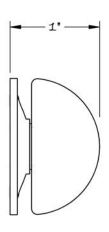
No. 5081

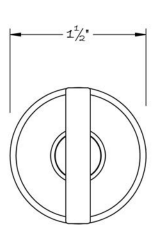
Available in any of our yacht-quality electroplated or patinated finishes.



### No. 5082







No. 5082

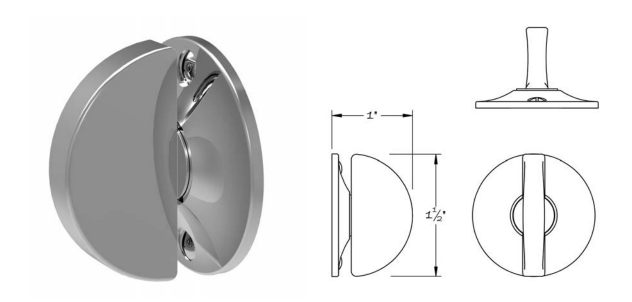
 $\label{eq:analytic} A \textit{vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

→ Designed, Manufactured & Hand Finished in Maine since 1977 →

### ·H

### LOWE HARDWARE

### No. 5082



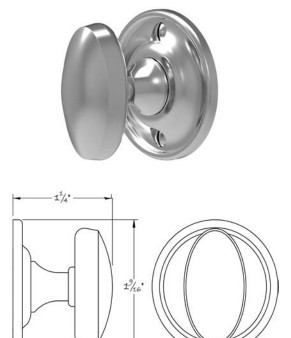
No. 5082

Available in any of our yacht-quality electroplated or patinated finishes.

### ·H

### LOWE HARDWARE

### No. 5083



No. 5083

Designed as part of our Alphecca suite, the #5083 thumbturn blends the traditional elliptical form with a hard chine edge. Its clean lines fit the most modern of interiors, yet the details complement classical trim.

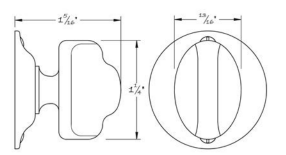
Available in any of our yacht-quality electroplated or patinated finishes.

# 开

### LOWE HARDWARE

### No. 5084





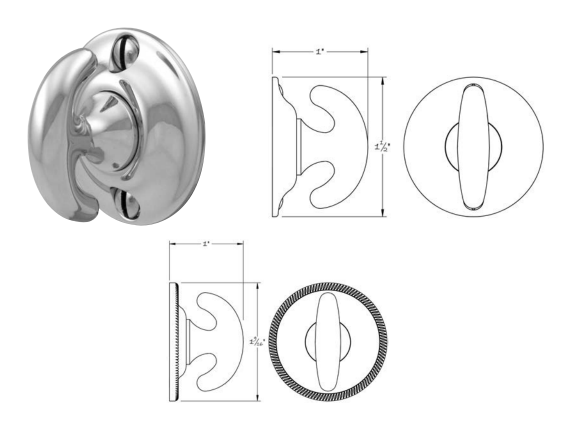
The #5084 thumbturn was originally designed for a Greene & Greene influenced interpretation of the Gamble house completed in Maine. The side profile follows the typical cloud lift pattern with flattened sides and an elliptical shape at the neck transition. Machined from solid brass, this piece can be adapted to suit any interior trim, as well as American or European lock systems.

Available in any of our yacht-quality electroplated or patinated finishes.

### +

### LOWE HARDWARE

#### No. 5085



No. 5085

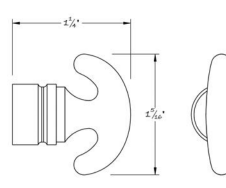
Lowe Hardware's interpretation of the classic American anchor thumbturn. The elliptical profile seen in side view leads to two hooks comprised of perfect spheres. Machined from solid brass this piece can be adapted to suit any interior trim, as well as American or European lock systems.

Available in any of our yacht-quality electroplated or patinated finishes.



### No. 5085PC





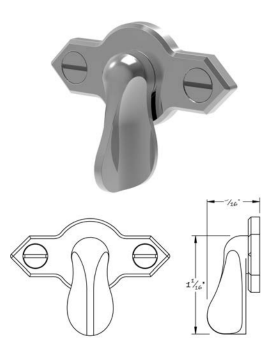
No. 5085PC

Available in any of our yacht-quality electroplated or patinated finishes.

### ·H

### LOWE HARDWARE

#### No. 5086



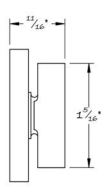
Our lowest profile thumbturn is based on a drawer latch turn drafted by Scottish yacht designer and builder William Fife III. Machined from solid brass this piece can be adapted to suit any interior trim, as well as American or European lock systems.

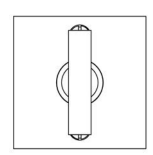
Available in any of our yacht-quality electroplated or patinated finishes.



No. 5087







No. 5087

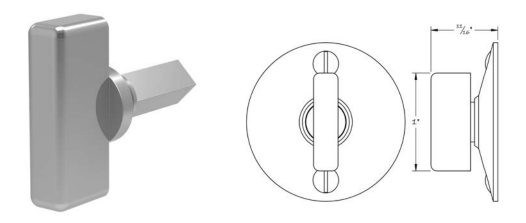
Available in any of our yacht-quality electroplated or patinated finishes.

Designed, Manufactured & Hand Finished in Maine since 1977

## **H**

### LOWE HARDWARE

### No. 5088

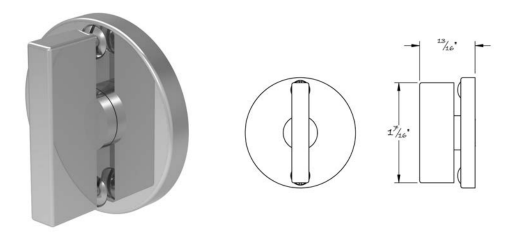


No. 5088 is one of Lowe Hardware's most simple thumbturns, consisting of just a thin rectangular turn with slight edge radii. Pictured piece is sized for screen door applications but can be scaled like all of our other products.

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 



### No. 5089

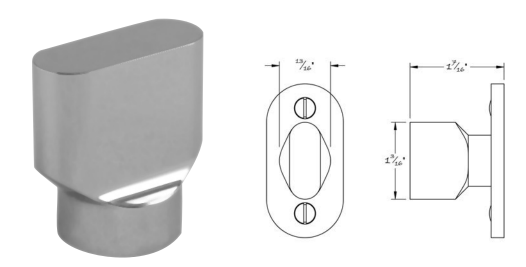


Available in any of our yacht-quality electroplated or patinated finishes.

◆ Designed, Manufactured & Hand Finished in Maine since 1977 ◆



### No. 5090



The #5090 thumbturn combines two basic geometric forms to create a stylistic and stout design.

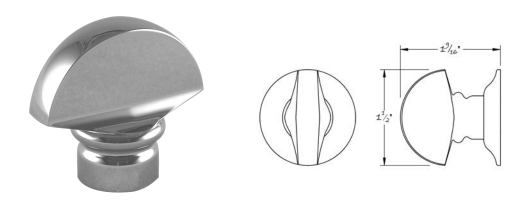
It is suitable for use on both escutcheon plates and roses.

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

## ·H

### LOWE HARDWARE

### No. 5091

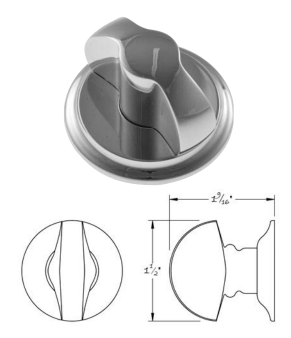


Lowe Hardware's rounded modern thumbturn is given detail with the addition of a plain astragal just above the shank and three-degree tapered sides. Most commonly used with European locking applications, the simple elements of the design will add to any interior.

Available in any of our yacht-quality electroplated or patinated finishes.

#### LOWE HARDWARE

#### No. 5093



The #5093 thumbturn is a unique design which looks stout in plan view and minimal in side view.

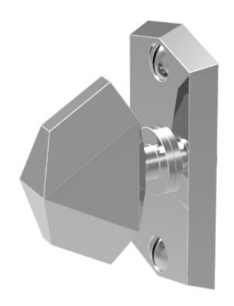
Suitable as a cabinet door knob, or bin pull latch turn on a yacht, as well as a privacy thumbturn for contemporary interiors. Symmetrical fanned toggle shapes meet the center shaft allowing for a sure grip of the turn. The elliptical turned top is slightly undercut where it meets the ogee border of the rose.

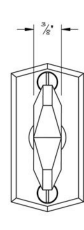
Supplied with two #6 screws which are hidden when in the closed position.

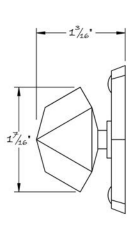
Available in any of our yacht-quality electroplated or patinated finishes.



## No. 5604







No. 5604

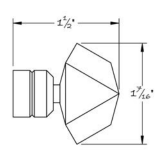
 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

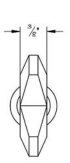
Designed, Manufactured & Hand Finished in Maine since 1977



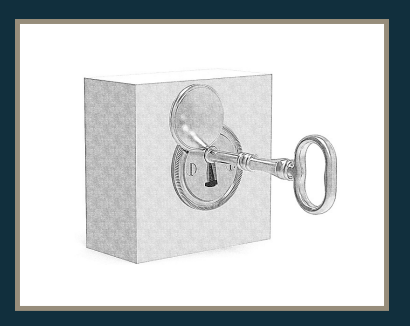
# No. 5604PC











# TRIM

All Lowe Hardware trim pieces and ancillary components are manufactured to our exacting standards. At Lowe, we that realize that these smaller items are just as important as the lever or knob you touch every day.

# LOWE HARDWARE

# No. 1062



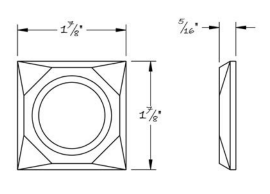
No. 1062

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 



No. 1064



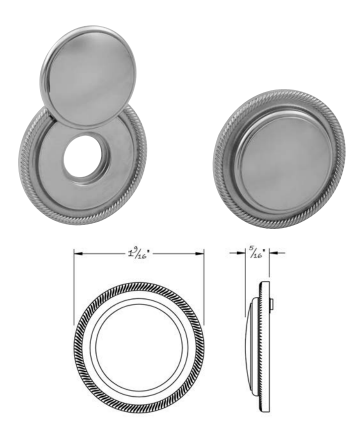


 $\label{eq:Available} A \textit{vailable in any of our yacht quality electroplated or patinated finishes.}$ 

Designed, Manufactured & Hand Finished in Maine since 1977

## LOWE HARDWARE

#### No. 1065R



Lowe Hardware's #1065R door viewer swing cover measures 1-1/2" in diameter and is detailed with a rope knurl around its perimeter.

Available in any of our yacht-quality electroplated or patinated finishes.

## LOWE HARDWARE

## No. 1066



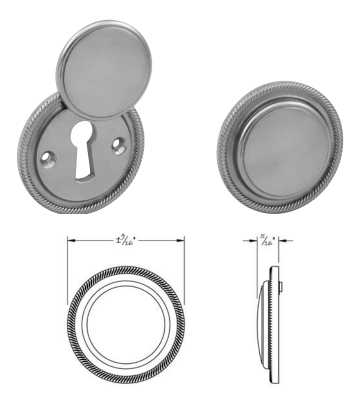
Lowe Hardware's #1066 emergency release swing cover measures 1–1/2" in diameter.

This is typically used for interior privacy doors with our #4801 release key.

Available in any of our yacht-quality electroplated or patinated finishes.

## LOWE HARDWARE

#### No. 1066R



Lowe Hardware's #1066R emergency release swing cover measures 1–1/2" in diameter and is detailed with a rope knurl around its perimeter.

This is typically used for interior privacy doors with our #4801 release key.

Available in any of our yacht-quality electroplated or patinated finishes.

# ·H

#### LOWE HARDWARE

#### No. 1067



Lowe Hardware's #1067 cylinder cover designed with swinging faces to complement the project's trim. Measuring 1–7/8" in diameter.

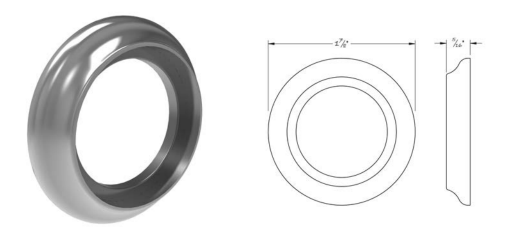
This is typically used for interior privacy doors with our #4801 release key.

Available in any of our yacht-quality electroplated or patinated finishes.

# ·H

#### LOWE HARDWARE

## No. 1068

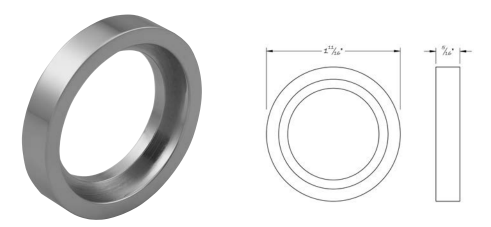


Lowe Hardware's No. 1068 mortise cylinder collar compliments the ogee curve edge details of our other products. Wave spring holds the collar firmly against the door.

Available in any of our yacht-quality electroplated or patinated finishes.



## No. 1069



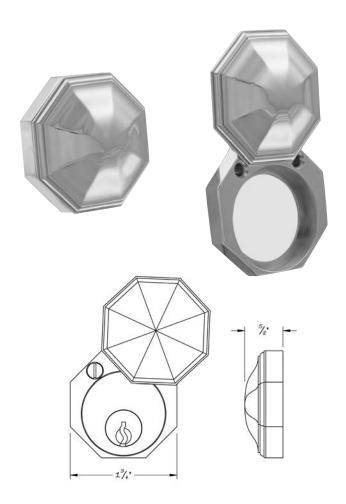
No. 1069.

Available in any of our yacht-quality electroplated or patinated finishes.

# <del>H</del>

## LOWE HARDWARE

# No. 1070



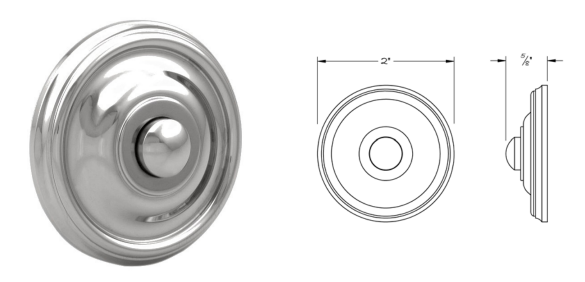
No. 1070

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

Designed, Manufactured & Hand Finished in Maine since 1977



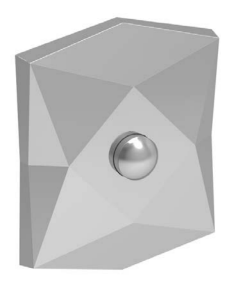
## No. 4710DB

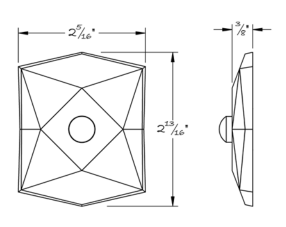


Available in any of our yacht-quality electroplated or patinated finishes.

# LOWE HARDWARE

## No. 4764DB



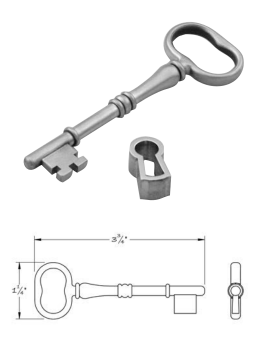


Available in any of our yacht-quality electroplated or patinated finishes.



#### No. 4800

#### BIT KEY



Lowe Hardware's traditional bit key designed for use with our line of rim locks as well as our interior bit key full mortise locks.

Investment cast in yellow brass, bronze, white bronze, or nickel silver.

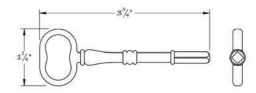
Scaled sizes available upon request.



#### No. 4801

#### EMERGENCY RELEASE KEY





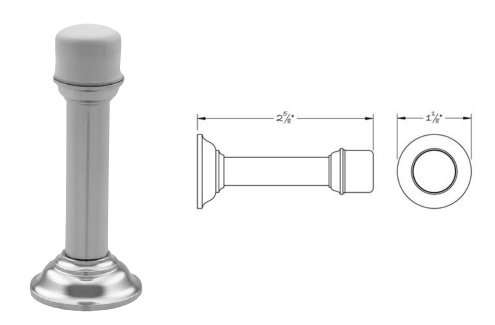
Emergency release key to complement the #4800 bit key.

Investment cast in yellow brass, bronze, white bronze, or nickel silver.



## No. 9099-PPA

#### DOORSTOP



The No. 9099–PPA Doorstop was designed by
Peter Pennoyer Architects of NYC and is part of their "Country Suite" collection.

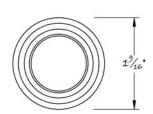
Available in any of our yacht quality electroplated or patinated finishes.

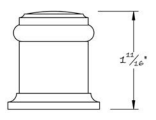
# <del>H</del>

## LOWE HARDWARE

# No. 9102



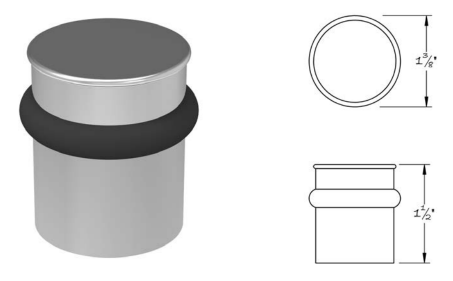




No. 9102 Available in any of our yacht-quality electroplated or patinated finishes.



No. 9103



No. 9103

Available in any of our yacht-quality electroplated or patinated finishes.

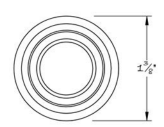
Designed, Manufactured & Hand Finished in Maine since 1977

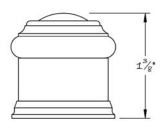
# <del>H</del>

## LOWE HARDWARE

## No. 9105







No. 9105

Available in any of our yacht-quality electroplated or patinated finishes.

Designed, Manufactured & Hand Finished in Maine since 1977

# ·H

#### LOWE HARDWARE

#### No. 9105R



Lowe Hardware's No. 9105R roped georgian door stop can be used with more traditional styles as well as trim with subtle modern details, like our #5030 knob.

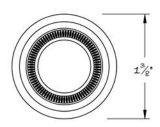
It is available in custom heights as well as the standard height shown.

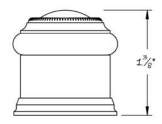
Available in any of our yacht-quality electroplated or patinated finishes.



## No. 9105S







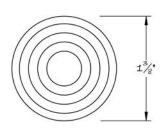
No. 9105S

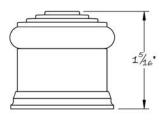
Available in any of our yacht-quality electroplated or patinated finishes.



## No. 9106







Lowe Hardware's art deco door stop complements our other trim of this popular design style.

It is available in custom heights as well as the standard height shown.

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

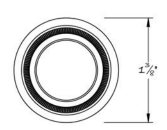
# ·H

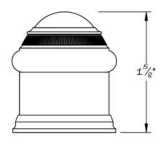
#### LOWE HARDWARE

## No. 9107

#### DOOR STOP







Lowe Hardware's No. 9107 door stop.

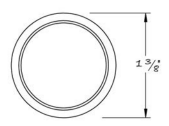
Available in custom heights as well as the standard height shown, and in any of our yacht-quality electroplated or patinated finishes.

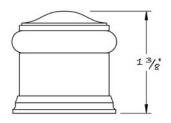
# <del>H</del>

## LOWE HARDWARE

## No. 9108







No. 9108

Available in any of our yacht-quality electroplated or patinated finishes.

Designed, Manufactured & Hand Finished in Maine since 1977

## LOWE HARDWARE

#### No. 9130-PPA

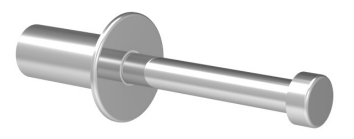


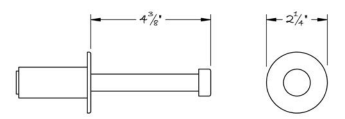
No. 9130–PPA

Available in any of our yacht-quality electroplated or patinated finishes.



## No. 9201



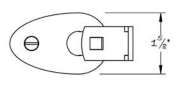


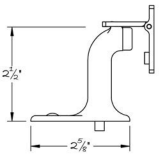
Available in any of our yacht-quality electroplated or patinated finishes.

## LOWE HARDWARE

## No. 9502







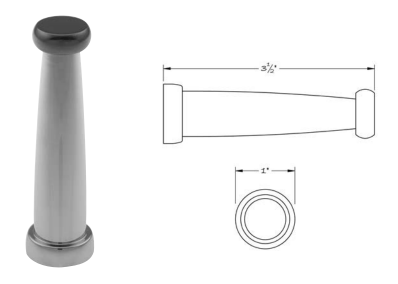
Available in any of our yacht-quality electroplated or patinated finishes.

→ Designed, Manufactured & Hand Finished in Maine since 1977 →



## No. 9501

# COAT HOOK



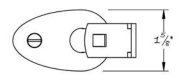
Lowe Hardware's No. 9501 coat hook.

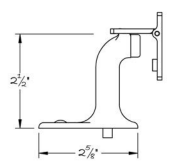
Available in any of our yacht-quality electroplated or patinated finishes.

# LOWE HARDWARE

## No. 9502





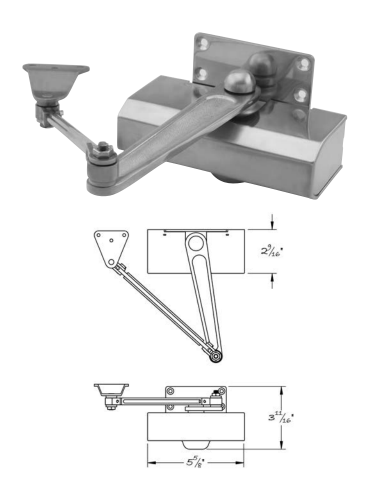


Available in any of our yacht-quality electroplated or patinated finishes.

# ·H

## LOWE HARDWARE

## No. 9503

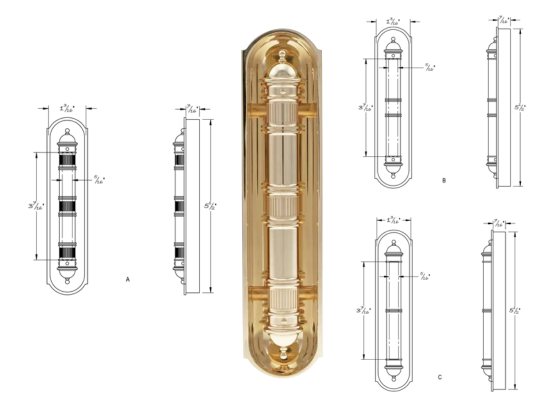


No. 9503

 $A {\it vailable in any of our yacht-quality electroplated or patinated finishes.}$ 

## LOWE HARDWARE

#### MEZUZAH



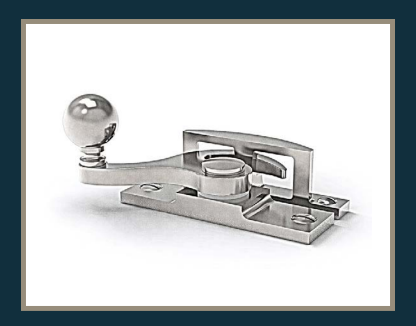
This traditional mezuzah is designed by Peter Pennoyer Architects of New York City.

Available in 3 variants. Variant A (pictured) has fluting and bead details.

Drawings also show Variants B and C.

Available in any of our yacht quality electroplated or patinated finishes.





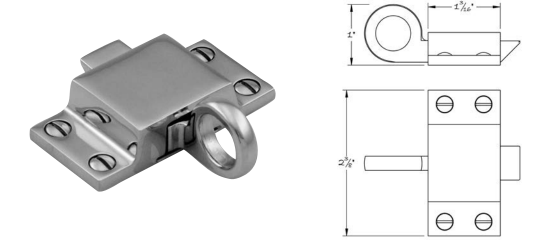
# WINDOW

Lowe Hardware produces exceptional hardware for all window types including; awning, casement, double and triple hung, and European tilt and turn.



#### No. 6300

#### TRANSOM CATCH



The #6300 transom catch is intended for operation by either hand or pole (using a transom hook attached to a wooden or metal pole). This catch is hot forged brass, hand polished, and has an internal spring of stainless steel. Supplied with a solid brass universal strike.

Available in any of our yacht quality electroplated or patinated finishes.

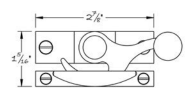
# <del>H</del>

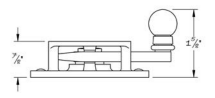
## LOWE HARDWARE

#### No. 6301

#### SASH LOCK







The #6301 traditional pattern sash lock draws the sashes together tightly.

In doing so, it also vertically aligns the top and bottom check rails.

The finial is easily swapped out for any of Lowe Hardware's coordinating trim.

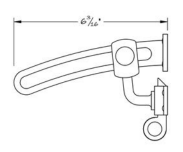
Available in any of our yacht quality electroplated or patinated finishes.

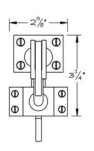


#### No. 6302

#### ARCHED TRANSOM STAY





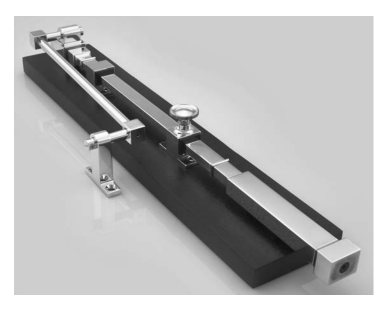


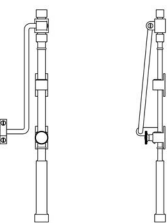
First designed as a custom piece to fulfill a client's need, the No. 6302 arched transom stay provides a stop for a transom window when the jamb profiles do not allow for conventional stays.

Available in any of our yacht quality electroplated or patinated finishes.

# LOWE HARDWARE

## No. 6303

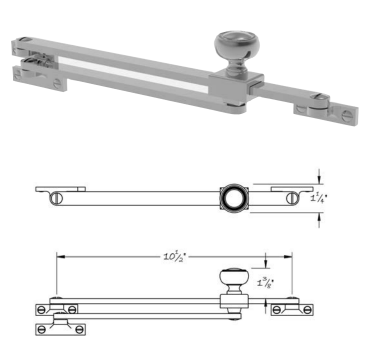




Available in any of our yacht quality finishes.



## No. 6304



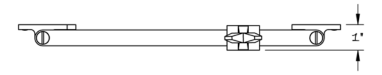
Available in any of our yacht quality finishes.

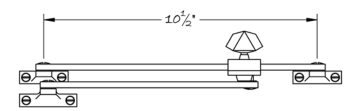
→ Designed, Manufactured & Hand Finished in Maine since 1977 →

# LOWE HARDWARE

## No. 6304-C





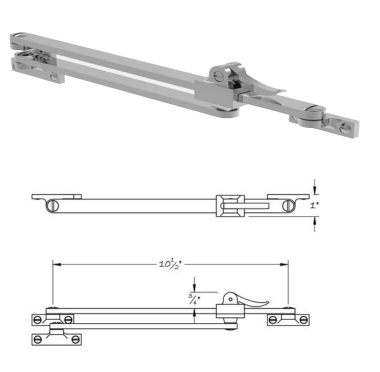


Available in any of our yacht quality finishes.

Designed, Manufactured & Hand Finished in Maine since 1977

## LOWE HARDWARE

## No. 6305



Available in any of our yacht quality finishes.



# WILLIAM M. LOWE, INC.

#### SHOWROOM

(by appointment)

73 Spring Street, Suite 508

New York, NY 10012

Phone: 212-390-0660

# **FACTORY**

5 Gordon Drive

Rockland, ME 04841

Phone: 207-593-7405

Fax: 207-226-2033

info@lowe-hardware.com

LOWE-HARDWARE.COM