



Prima Series Hinge



Top and Bottom Mount



Fixed Transom Mount



L-Bracke Wall Mount



Mount



Offset Bracket Wall Mount

Prima Hinges provide extra application possibilities. Their Top and Bottom Pivot style handles the weight of the door better than traditional "Side Mount" hinges, as well as allowing greater glass exposure, thus making for a more aesthetic enclosure. Prima Hinges can be mounted floor and ceiling, floor and wall, floor and fixed transom, floor and inline panel, or floor and header for enclosures not reaching the ceiling.

SPECIFICATIONS:

For Glass Thickness: 5/16" (8 mm) to 3/8" (10 mm) Tempered Safety Glass

Note: Senior Prima Hinges are Available for 1/2" (12 mm) Thick Glass. Junior Prima Hinges are Available for 1/4" (6 mm) Thick Glass.

Construction: Solid Brass Hinge Swings: Full Rotation

Closing Type: Self-Centering When Within 15°

of Closed Position

Glass Fabrication: Cut-Out Required Finishes: Over 20 Stock Colors (Custom Finishes Also Available)

Includes: Gaskets, Screws, Glass Fabrication Details

Vienna Series Hinge



Wall Mount Full Back Plate



Wall Mount Short Back Plate



Glass-to-Glass



135 Glass-to-Glass



Glass-to-Glass

Cologne Series Hinge



Wall Mount Full Back Plate



180° Glass-to-Glass



135° Glass-to-Glass



90° Glass-to-Glass

Internal View of Cologne Hinge



(For "Mouse-Ears" Cut-Out)

The ideal hinges for wider and heavier doors, two hinges can accommodate up to a 36" wide door weighing up to 110 pounds, while three hinges can accommodate up to a 36" wide door up to 140 pounds. Two strategically

placed steel pins allow the hinge to be used in a "mouse-ear" shaped cut-out, thus providing a non-slip safety feature. For those customers wishing to do a rectangular style cut-out, the two steel pins may be removed, allowing more adjustability.



SPECIFICATIONS:

For Glass Thickness: 3/8" (10 mm) to 1/2" (12 mm) Tempered Safety Glass

Construction: Solid Brass

Hinge Swings: 90° Outward and 90° Inward Closing Type: Self-Centering When Within 15° of Closed Position

Glass Fabrication: Cut-Out Required Finishes: Over 20 Stock Colors

(Custom Finishes Also Available)

Includes: Gaskets, Screws, Glass Fabrication Details

CRL Offers Over 20 Varieties of Hinae Series to Accommodate 1/4" to 1/2" (6 mm to 12 mm) Thick Glass and Match Most Any Modern Bathroom Décor























Geneva Series Hinge



Wall Mount



Wall Mount Short Back Plate



Wall Mount Offset Back Plate



180° Glass-to-Glass



135° 90° Glass-to-Glass Glass-to-Glass

10824/CRL

BUYLINE 3068

Pinnacle Series Hinge



Wall Mount Full Back Plate



Wall Mount Offset Back Plate



180° Glass-to-Glass



135° Glass-to-Glass



90° Glass-to-Glass

Geneva Hinges offer three varieties of Wall Mount Hinges, in addition to three Glass-to-Glass models. Pinnacle Hinges offer two styles of Wall Mount Hinges, as well as three Glass-to-Glass models.

Adjustable models (not pictured here) that feature up to 90° adjustment to accommodate "off angles" are also available.

SPECIFICATIONS:

For Glass Thickness: 3/8" (10 mm) to 1/2" (12 mm) Tempered Safety Glass

Construction: Solid Brass

Hinge Swings: 90° Outward and 90° Inward Closing Type: Self-Centering When Within 15° of Closed Position

Glass Fabrication: Cut-Out Required

Finishes: Over 20 Stock Colors (Custom Finishes Also Available)
Includes: Gaskets, Screws, Glass Fabrication Details

Regal Series Adjustable Hinge



Wall Mount



Glass-to-Glass Shown in 180° Position



Glass-to-Glass Shown in 135° Position



Glass-to-Glass Shown in 90° Position

The Regal Hinge offers an adjustable closing angle from 0° to 90°. After the door is installed, simply loosen the Allen screw adjustment, position the door to the desired closed position, and tighten

the Allen screw. You have now solved the problem of walls not meeting the door at the perfect 90° angle. This adjustment feature means that a single Glass-to-Glass model

adjustment feature means that a single Glass-to-Glass model can accommodate angles from 90° to 180°.

SPECIFICATIONS:

For Glass Thickness: 5/16" (8 mm) to 3/8" (10 mm) Tempered Safety Glass

Construction: Solid Brass

Hinge Swings: Approximately 90° Outward Only

Closing Type: Precise Closing to 0°

No Cut-out; Requires Two Holes Only Per Glass Panel.

Finishes: Up to Nine Stock Colors (Custom Finishes Also Available)
Includes: Gaskets, Screws and Glass Fabrication Dimensions

A Full Line of Accessories
Provide the Finishing Touch
to Complement Your
Choice of Hinges and Design

Jamb Mounted Hinge Kits, Pull Handles, Towel Bars, Knobs, Glass Clamps, U-Channel, Headers, Thresholds, Vanity Mirrors, Polycarbonate and Vinyl Wipes and Seals













Madrid Series Hinge NEW!

- Our First Series of Frameless Shower Door Hinges That Are Notch-Free
- Fits 3/8" (10 mm) Glass with No Glass Fabrication Required (No Holes, No Cut-Outs)
- Three Mounting Options for Installation Versatility - Header Mount - Wall Mount - Soffit Mount



SPECIFICATIONS:

For Glass Thickness: 3/8" Tempered Safety Glass Construction: Solid Brass

Hinge Swings: Full Rotation

Closing Type: Precise Closing to Zero Degrees

Glass Fabrication: Cut-Out Required

Finishes: Five Stock Colors (Custom Finishes Also Available)

Includes: Gaskets and Mounting Hardware





Arctic Series Hinge

- · Our Most Unique Design for the Construction of Frameless Showers
- Just Two Models Will Handle All of Your Glass-to-Glass and Glass-to-Wall Mounting Needs
- Set Doors at 90, 135, 180 Degrees, or Anywhere In-Between
- · Constructed of Stainless Steel in Your Choice of Brushed or Polished Finishes
- Fits 5/16" (8 mm) and 3/8" (10 mm) Thick Glass (Holes Required)

SPECIFICATIONS:

For Glass Thickness: 5/16" (8 mm) to 3/8" (10 mm) Tempered Safety Glass Special Features: Doors can be set at 90°, 135°, 180°, or anywhere in-between

Construction: Stainless Steel Hinge Swings: Up to 180° Rotation Closing Type: Free Swinging

Glass Fabrication: Two 1/2" (12 mm) Diameter Holes Required per Glass Panel

Finishes: Two Stock Finishes

Includes: Gasket, Screws (Glass-to-Wall Model), and Glass Fabrication Dimensions



- Designed for 1/4" (6 mm) and 3/8" (10 mm) Glass
- . Top Hung Design Allows for Bottom Track and Side Jambs to Remain Uncluttered
- Two Stock Sizes: 60" x 60" or 60" x 72"
- · Custom Units Available

SPECIFICATIONS:

Materials: Extrusions (Aluminum), Towel Bar (Brass Tubing), Knob (Solid Brass) For Glass Thickness: 1/4" (6 mm) and 3/8" (10 mm) (Glass not included in Kit)

Finishes: Three Stock Colors

Includes: Aluminum Extrusions, 24" (610 mm) Towel Bar, Knob, Hardware Package and Installation Instructions

Glass Fabrication: Towel Bar - Two 1/2" (12 mm) Diameter Holes, 24" (610 mm) Center-to-Center; Knob - One 1/2" (12 mm) Diameter Hole; Top Hangers - Four 1/2" (12 mm) Diameter Holes (two per glass panel)







Literature to Add to Your Library

- · A Full Line Catalog Complete with **Product Specifications**
- Over 100 Photographs of Beautifully Finished Shower Enclosures
- Allows Your Customers to Visualize Their New Shower Enclosures

GET YOUR FREE COPY TODAY!



Cat. No. SD05

Visit The World of criaurence.com

- Access to All CRL Products Through Our Easy-to-Use A to Z Product Index
- New CRL Products and Services
- Technical Articles and Product Support
- Ordering and Shipping Information
- · Help in Using the Site
- CRL Locations with Addresses, Directions, Phone and Fax Numbers
- Direct E-Mail Connections to **CRL** Departments
- A Calendar of Industry Trade Shows
- And Much More!

Technical Sales

For All Your Project Requirements



C.R. Laurence Company has a Technical Sales Department to assist with design plans and installation questions concerning Shower Door Hardware. Your job can be made easier with the help of our Technical Sales Representatives who are trained in the newest Hardware Systems, and can offer you detailed diagrams and layout sheets.

Ask for Extension 7740

Architectural Service

Designed for Architects

Ask for Extension 5272



Please visit us at crlaurence.com and click on the word "Architects". An Architectural Services area has been designed to allow you to review the product group of your choice. In addition, many product details and specifications are available. As always, you may request our detailed specialty catalogs such as Door Controls, Architectural Hardware, Railings Systems, Frameless Shower Door Hardware and Supplies, or Transaction Hardware.

Request Your FREE Copy of Our CD-ROM that Includes All of Our Specialty Catalogs

Congratulations on the Purchase of Your Frameless Shower Enclosure!



This beautiful and functional shower enclosure should provide years of enjoyment, as well as increase the value of your home With proper care and maintenance, your new enclosure will prove to be virtually worry-free. The high quality hardware that you have chosen will require a minimal amount of attention.

How to Care for the Hardware

This hardware, if given the proper care, will remain as beautiful as it is now. Neglecting or ignoring the basic rules of maintenance will result in the hardware not living up to its potential long life.

- •The best way to maintain the beautiful finish on the hardware is to wipe it down after every use. After you shower, use a dry towel to thoroughly dry the hardware. If the hardware is kept clean after every use, it will not collect mineral deposits that require the use of a soap solution (noted below)
- If you are unable to dry the hardware after every use, a weekly cleaning is suggested. The correct method to be used in cleaning the hardware is a mild soap and warm water mixture. Mix a couple of drops of mild liquid soap, such as Ivory or similar product, into a cup of warm water. Using a soft, non-abrasive cloth, proceed to clean the hardware. After you've cleaned the hardware, rinse thoroughly with clean warm water and dry
- WARNING: Never use an abrasive cleanser of any kind on the hardware. Many of the components are coated with a clear lacquer that will be irreparably damaged if subjected to harsh abrasive chemicals or scrubbing devices.

How to Care for Your Glass

In addition to keeping the hardware clean, it is of equal importance to keep the glassclean. Glass that is neglected or Ignored will accumulate spots which will eventually turn into mineral deposits.

- •The best way to keep the glass free of potentially damaging water spots is to squeegee the glass after every use. A routine of using a squeegee on a daily basis is a great habit to get into it's a minimal investment in time, and will save you a great deal of cleaning at a later date.
- Using a liquid surface protector to protect your glass is a good idea.
 CRL TPC (Transparent Polymer Coating) Surface Protector can help to repel water off of the glass, but is not intended to replace the use of a squeegee.

By following these simple guidelines you can greatly increase the life of the hardware and glass. You have made an investment in your home by including an enclosure of the highest materials. If you have any questions regarding these Instructions, contact the company who completed the installation. They can also supply you with such maintenance products as squeegees and transparent polymer coatings. Happy showering!



"Elite Squeegee"



"TCP Surface Protector"

Professionall	y
Installed By:	~