## **INSTALLATION INSTRUCTIONS**

## **ENTICE SERIES PANIC HANDLE**





Phone: (800) 421-6144 • Fax: (800) 582-7501 crlaurence.com • usalum.com • crl-arch.com

#### **ENTICE SERIES PANIC HANDLE**

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### **USING THIS MANUAL**

Entice Panic Handles are available in several styles based on different combinations of interior and exterior handles that can be mounted on either glass, rail, or Entice doors. The installation of all options for glass and rail doors are covered in this manual.

Find your handle style number on Pages 4 - 6. Each configuration is shown labeled with the key connection points for glass and rail mount. Note the combination of the connection points for your particular handle. Follow the order of installation in this manual and select the connection option for your handle at each step.

### ORDER OF INSTALLATION

Step 1: Install Exterior Handle (if Present)

NOTE: For Glass Application, Step 2 is started before Top and Bottom Step 1 Connections are completed.

Step 2: Install Interior KAD Housing

Step 3: Install Interior Handle

Step 4: Install Crash Bar

IMPORTANT: READ THIS MANUAL THOROUGHLY BEFORE BEGINNING INSTALLATION

## **UNPACK**

All Entice Panic Handles are fabricated specifically for your order, tested and then shipped partially assembled. Refer to the installation instructions for all the connection points for your handle in this manual before you begin to disassemble. Observe how the handle is assembled before you begin and then disassemble and reassemble it directly onto the door.

NOTE: Install the handle before hanging the door whenever possible.

### **INCLUDED TOOLS**



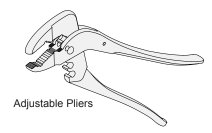


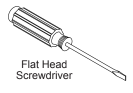
Rubber Gasket (Use with pliers to protect surfaces during installation)



Loctite® 242 Threadlocker Included Bottle

### TOOLS NEEDED





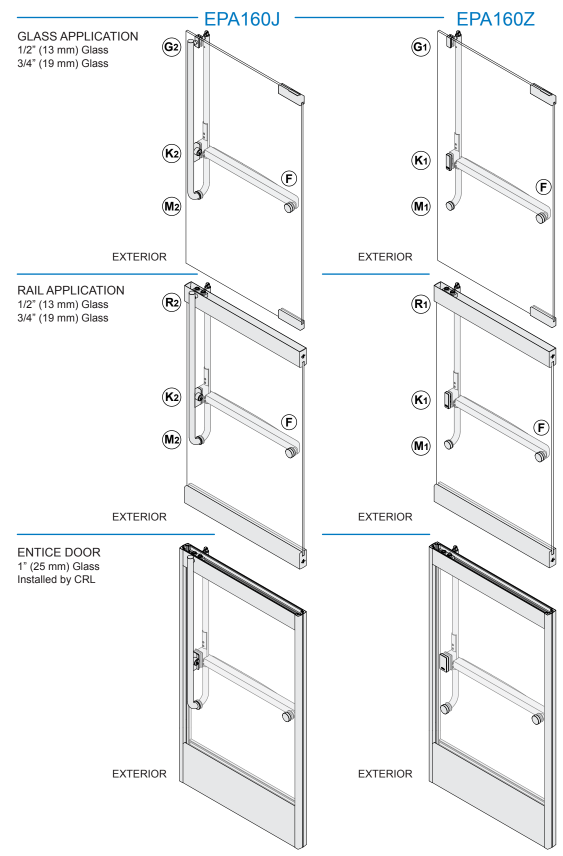
If you have any questions, please contact CRL Technical Sales at (800) 421-6144 or visit our web site at www.crlaurence.com.

# KEY CONNECTION REFERENCE POINTS EPA130F, EPA130Z, EPA133FS and EPA133Z

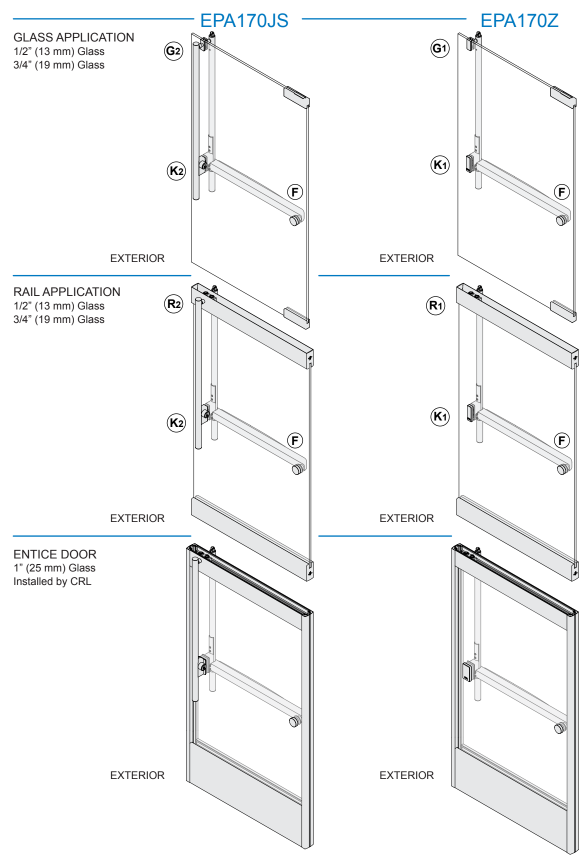
- EPA133FS -**EPA130F** -- EPA133Z-EPA130Z -**GLASS APPLICATION** 1/2" (13 mm) Glass (G1) **G**2 (G2) (G1) 3/4" (19 mm) Glass  $(K_1)$ **K**1)  $(K_2)$ **K**2 **(F)**  $(\mathbf{F})$ F (F) **(S2) (S1) G**2 (G1) EXTERIOR EXTERIOR EXTERIOR EXTERIOR **RAIL APPLICATION** 1/2" (13 mm) Glass R<sub>1</sub>  $(R_1)$ (R<sub>2</sub>)  $(R_2)$ 3/4" (19 mm) Glass  $(K_1)$ **K**1 K<sub>2</sub> (K<sub>2</sub>)  $(\mathbf{F})$ F F (S<sub>2</sub>) **(S1)**  $(R_1)$  $(R_2)$ EXTERIOR EXTERIOR EXTERIOR EXTERIOR **ENTICE DOOR** 1" (25 mm) Glass Installed by CRL EXTERIOR EXTERIOR EXTERIOR EXTERIOR

4 CLL

# KEY CONNECTION REFERENCE POINTS (CONTINUED) EPA160J and EPA160Z



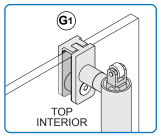
# KEY CONNECTION REFERENCE POINTS (CONTINUED) EPA170JS and EPA170Z

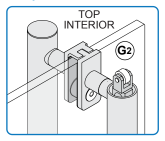


### **IDENTIFY YOUR CONNECTION POINTS**

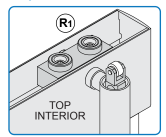
Find your handle style number on Pages 4 - 6. Note the combination of the connection points for your handle. Follow the installation order in this manual and select the connection option for your handle at each step.

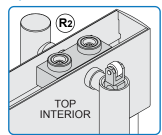
### **Top Glass Connection Options**



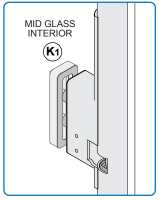


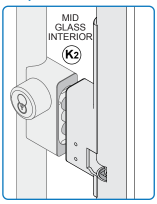
### **Top Rail Connection Options**





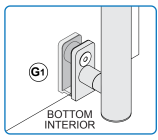
Mid Glass Connection Options

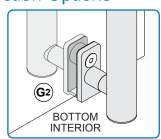


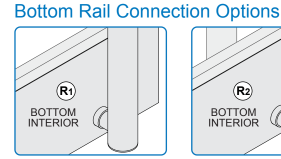


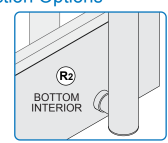
(F **EXTERIOR** 

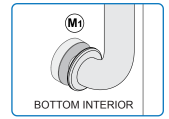
**Bottom Glass Connection Options** 

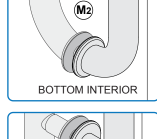


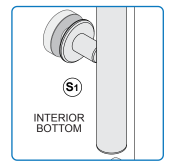












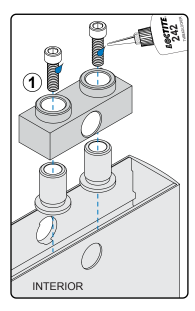




Models EPA130F, EPA133FS, EPA160J, and EPA170JS RAIL DOOR

1 Install Adaptor Block to Top Door Rail.

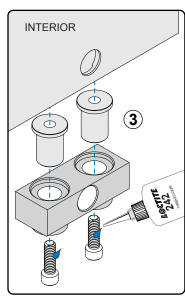
(2) Install Top R2 Exterior Handle.

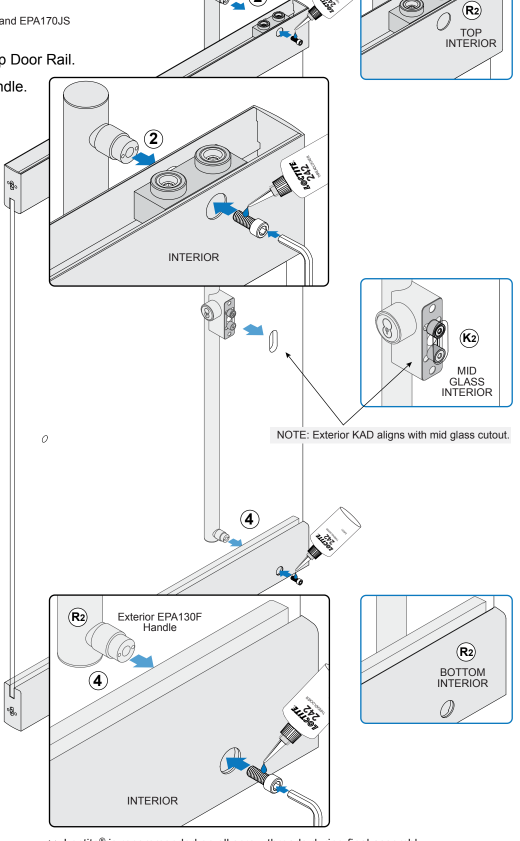


### **R2 BOTTOM**

Model EPA130F RAIL DOOR

- (3) Install Adaptor Block to Bottom Door Rail.
- 4 Install Bottom R2 Exterior Handle.





Exterior EPA130F Handle

\* Loctite® is recommended on all screw threads during final assembly.

Top G2 Exterior Handle.

(4) Install Bottom M2 Exterior Handle.

### INSTALL EXTERIOR HANDLE (CONTINUED) S2 BOTTOM Exterior EPA133FS Handle Model EPA133FS **RAIL DOOR** See Page 8 to install Top R2 Exterior Handle. воттом (2) Install Bottom S2 **INTERIOR** Exterior Handle. NOTE: Rail door shown with R2 Top. For glass door, see instructions for G2 Top before installing S2 Bottom. **INTERIOR INTERIOR** Model EPA133FS Exterior EPA160J ALL GLASS DOOR Handle (1) See Page 10 to install Top G2 Exterior Handle. (2) Install Bottom S2 Exterior Handle. K<sub>2</sub> M2 BOTTOM Model EPA130J **RAIL DOOR** MID GLASS **INTERIOR** See Page 8 to install Top R2 Exterior Handle. NOTE: Exterior KAD aligns with mid glass cutout. Install Bottom M2 Exterior Handle. $(M_2)$ **INTERIOR** Model EPA130J **BOTTOM INTERIOR** ALL GLASS DOOR 0 (3) See Page 10 to install NOTE: Rail door shown with R2 Top.

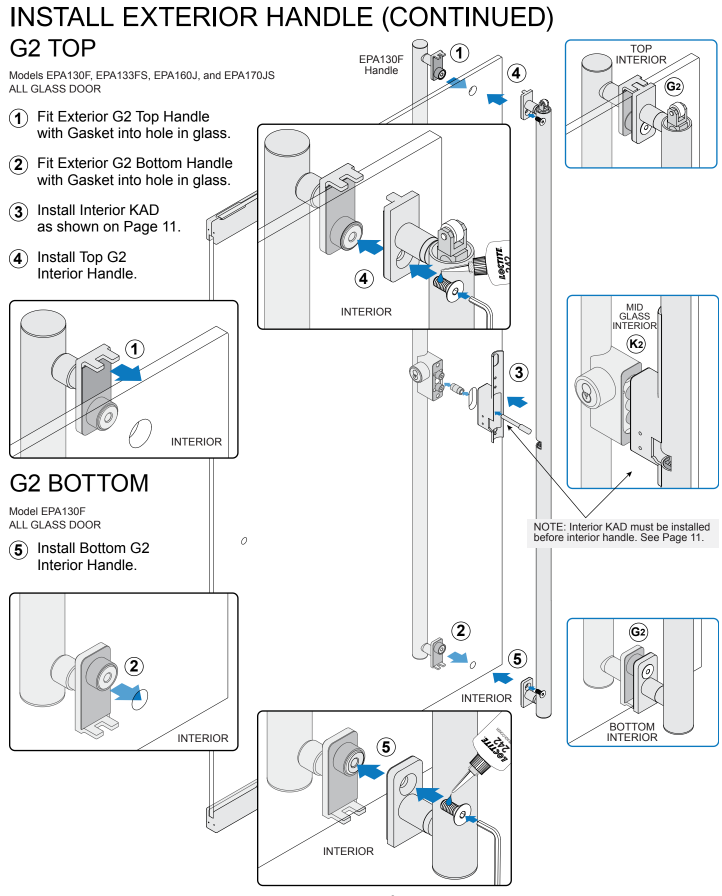
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**INTERIOR** 

\* Loctite® is recommended on all screw threads during final assembly.

For glass door, see instructions for

G2 Top before installing M2 Bottom.

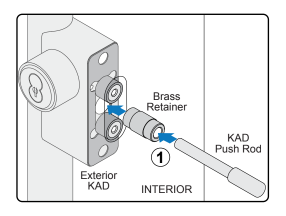


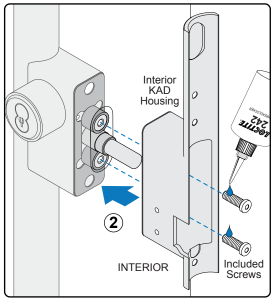
\* Loctite® is recommended on all screw threads during final assembly.

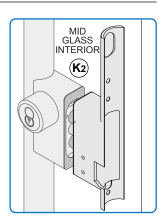
# INSTALL INTERIOR KAD K2 INSTALLATION

Models EPA130F, EPA133FS, EPA160J, and EPA170JS RAIL DOOR and ALL GLASS DOOR

- 1 Install Brass Retainer and KAD Push Rod in Exterior KAD.
- (2) Install Interior KAD Housing.





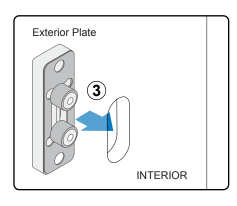


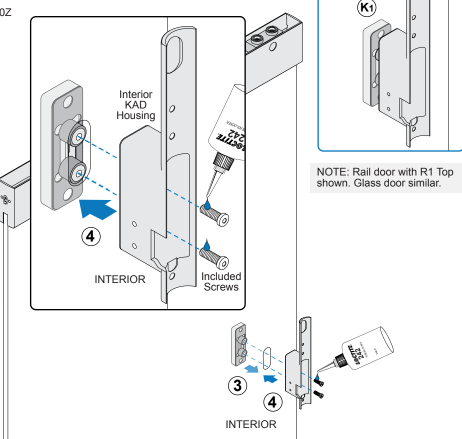
MID GLASS INTERIOR

### K1 INSTALLATION

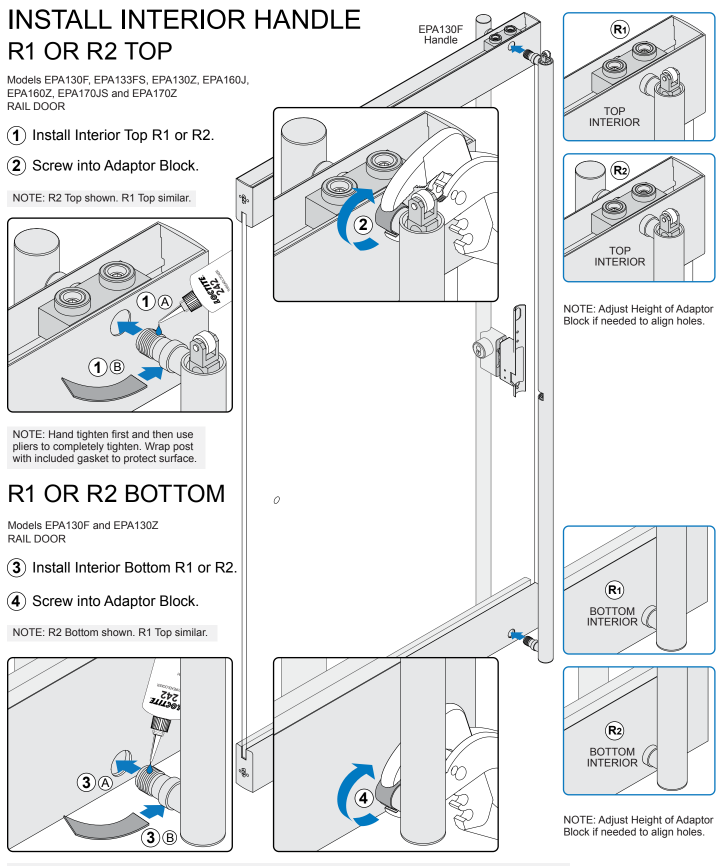
Models EPA130Z, EPA133Z, EPA160Z, and EPA170Z RAIL DOOR and ALL GLASS DOOR

- (3) Fit Exterior Plate and Gaskets through mid glass cutout.
- Install Interior KAD Housing.





\* Loctite® is recommended on all screw threads during final assembly.



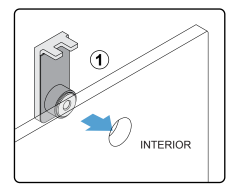
NOTE: Hand tighten first and then use pliers to completely tighten. Wrap post with included gasket to protect surface.

\* Loctite® is recommended on all screw threads during final assembly.

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## INSTALL INTERIOR HANDLE (CONTINUED)

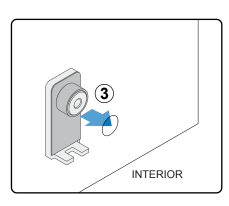
G1 TOP
Models EPA130Z, EPA160Z, and EPAZ ALL GLASS DOOR
Fit Exterior G1 Top Plate with Gasket into hole in glass.
Fasten G1 Interior Handle at top with included screw.

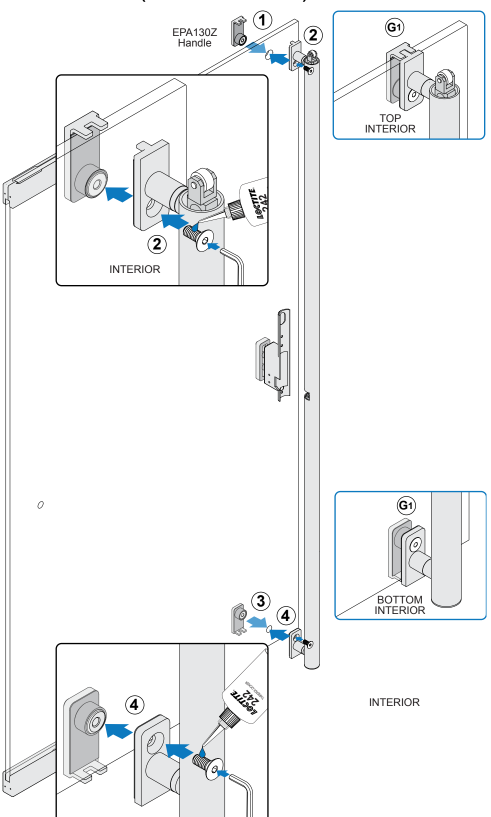


### **G1 BOTTOM**

Model EPA130Z ALL GLASS DOOR

- Fit Exterior G1 Bottom Plate with Gasket into hole in glass.
- Install Bottom G1 Interior Handle.





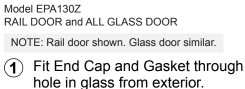
\* Loctite® is recommended on all screw threads during final assembly.

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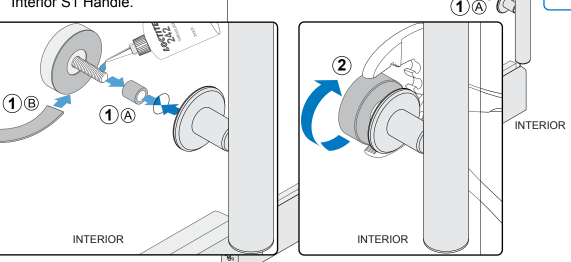
**INTERIOR** 

# INSTALL INTERIOR HANDLE (CONTINUED)

S1 BOTTOM



2 Screw into Bottom Interior S1 Handle.

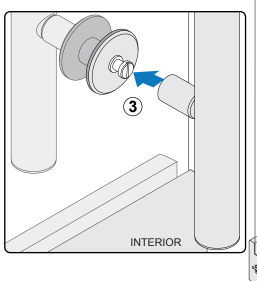


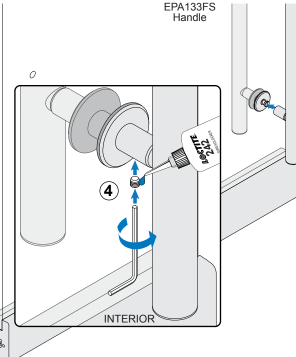
S2 BOTTOM

Model EPA133FS RAIL DOOR and ALL GLASS DOOR

NOTE: Rail door shown. Glass door similar.

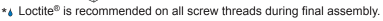
- Fit Bottom Interior S2 Handle over screw.
- Insert Set Screw. Secure with included Allen Wrench.



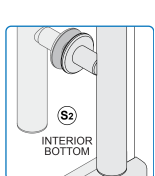


EPA130Z

Handle

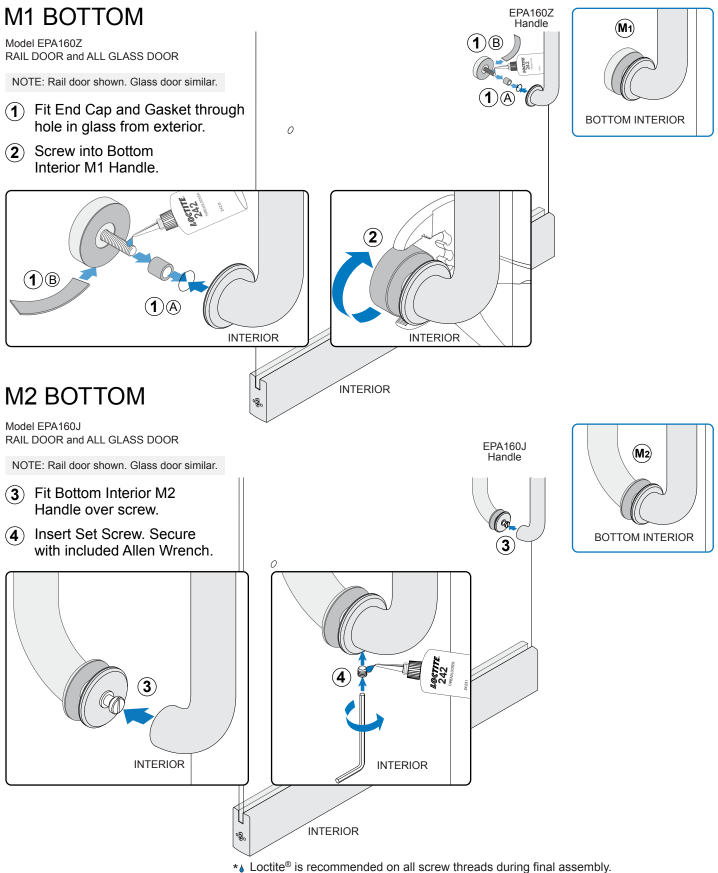


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INTERIOR BOTTOM

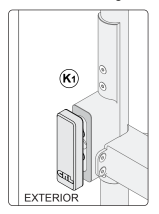
# INSTALL INTERIOR HANDLE (CONTINUED)

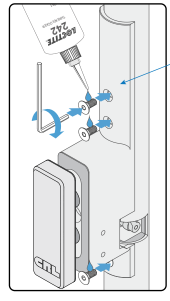


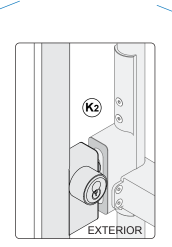
### ATTACH INTERIOR HANDLE TO INTERIOR KAD

(K1, K2)

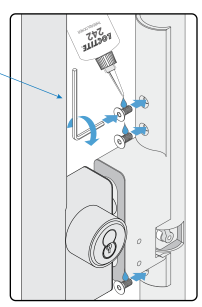
1 Attach Interior Handle to Interior KAD Housing.





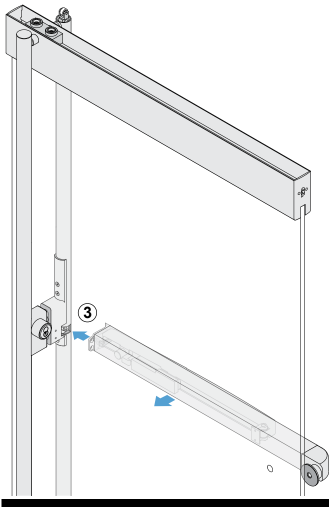


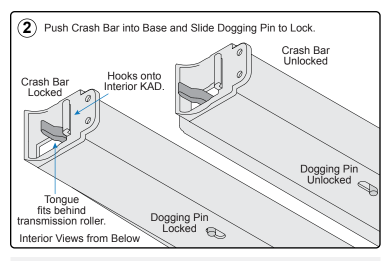
NOTE: Place screw with Loctite onto short side of included Allen Wrench and then fit into holes.



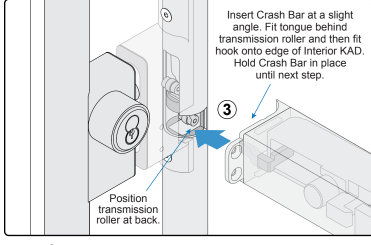
### **INSTALL CRASH BAR**

- 2 Ensure Crash Bar is in locked position.
- (3) Fit Crash Bar into Interior Handle.





NOTE: Push transmission roller to back of Interior Handle before installing Crash Bar. Insert Crash Bar at slight angle so tongue sits behind roller and then straighten bar and hook onto Interior KAD. Hold in place until next step.



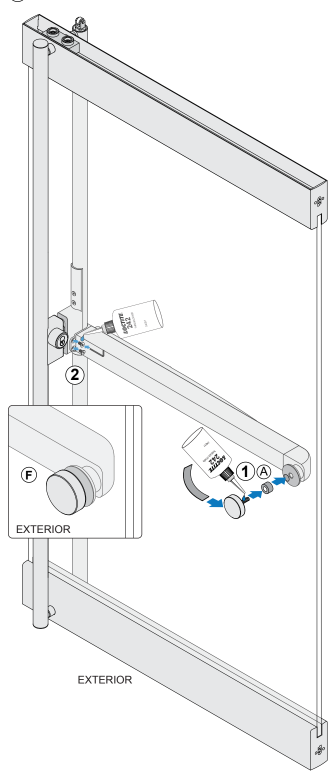
\* Loctite® is recommended on all screw threads during final assembly.

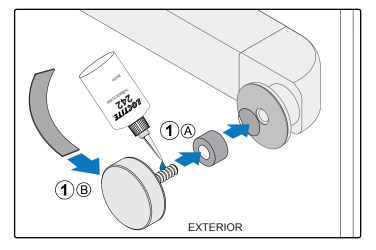
INSTALL CRASH BAR (CONTINUED)

**FINSTALLATION** 

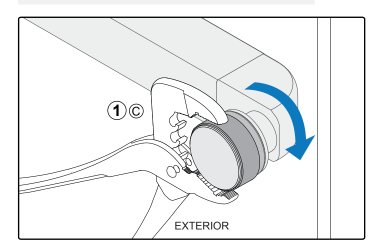
1 Fit End Cap and Gasket through hole in glass, align with Crash Bar and securely screw in place.

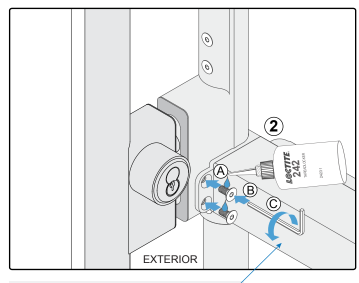
(2) Attach Crash Bar to Interior Handle.





NOTE: Hand tighten End Cap and then wrap with included gasket to protect the surface and tighten securely with pliers





NOTE: Place screw with Loctite onto long side of included Allen Wrench and then fit into holes.

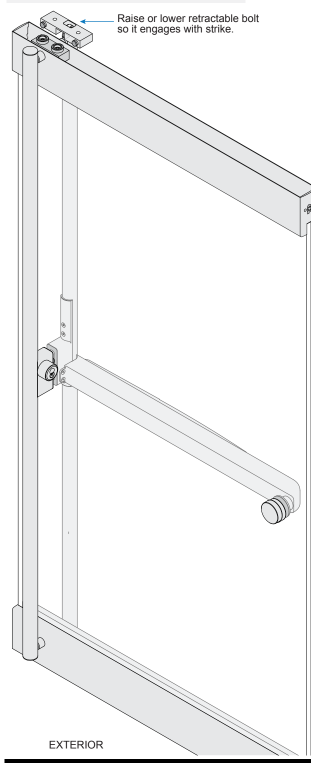
★ Loctite® is recommended on all screw threads during final assembly.

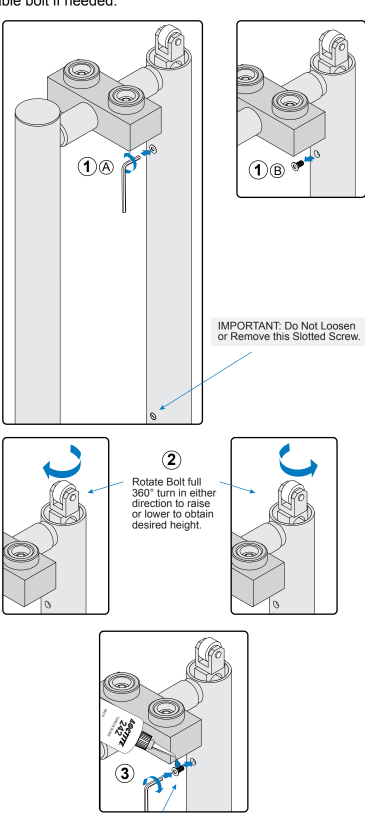
## ADJUST RETRACTABLE BOLT

Hang door and install Strike. Adjust height of retractable bolt if needed.

- 1 Remove top Screw.
- (2) Rotate Bolt to raise or lower to desired height.
- (3) Replace top Screw and tighten securely.

NOTE: EPA130F Handle Shown. Others similar.





Replace Screw and tighten securely.

\* Loctite® is recommended on all screw threads during final assembly.

### HANDLE CARE AND CLEANING

### Stainless Steel

Mirror and Satin Polished Stainless Steel are two of the most durable and easiest finishes to maintain.

#### Mirror Polished Stainless Steel:

Mirror polished stainless steel finishes should be cleaned with a foam spray cleaner, such as: CRL Sprayway - SW841 Stainless Steel Polish & Cleaner cleans, that polishes and protects stainless steel without hard rubbing and polishing. Resists fingerprints, grease and water splatter. Helps preserve the factory finish.

Wipe with a clean, dry cloth such as the CRL 1550 Lint Free Shop Wipes that are made with four plies of strong, white paper and reinforced in both directions with an extra ply of tough nylon. These rugged towels will stand up to the most demanding shop work. 1550 Wipes can absorb many times their weight in liquids and are virtually lint-free.

For periodic maintenance, mirror stainless can be polished with CRL 1188AS Autosol® Shine which cleans, restores and polishes all metal surfaces and will protect against corrosion and tarnishing. Mild abrasives help to remove built-up tarnish, oxidation and even rust, leaving behind a protective coating, which helps to condition the metal and protect against corrosion while providing a longer lasting shine.

#### Satin (Brushed) Stainless Steel:

Satin (brushed) stainless steel finishes should be cleaned like Mirror Polished Stainless Steel, just with circular motions in the same direction as the grain texture.

For periodic maintenance, satin stainless steel can be rubbed with an abrasive pad, such as:

Scotch-Brite General Purpose Hand Pad 7447 by 3M, or Scotch-Brite Ultra Fine Hand Pad 7448 by 3M, or Scotch-Brite General Purpose Scrubbing Pad 9650 by 3M.

### **Matte Black Powder Coated Paint**

Matte surfaces are easy to maintain. Periodically clean the handles with mild liquid soap with a soft clean cloth. Rinse with clean water. Avoid waxes as they will leave shiny areas on your matte black surface and in time replace its matte finish with a splotchy polished one. Avoid cleansers that include wax or filling agents, waxes, solvents, abrasives, acids and other chemical based cleansers.