INSTALLATION INSTRUCTIONS

HP100 SERIES STEINCRAFT® PANIC DEVICES FOR HERC-DOOR® GLASS ENTRANCES



US Patent No. 11,060,341 Other Patents Pending



PANIC HANDLES | UL CERTIFIED SA45616







MADE IN U.S.A.



USE ONLY LAMINATED TEMPERED GLASS

USE MONOLITHIC TEMPERED GLASS



EXPERIENCE AND INNOVATION P.O. Box 1906, South Gate, CA 90280 Toll Free: (888) 295-4531 | Fax: 323 336-8307 | Web: fhc-usa.com

FHC HP100 SERIES STEINCRAFT PANIC DEVICES AND HANDLES

GLASS OPTIONS

1/2"	(12mm)	Tempered Glass
9/16"	(13.52mm)	Tempered-Lami Glass
		with Rigid Interlayer
5/8"	(16mm)	Tempered Glass
11/16"	(17.52 mm)	Tempered glass
3/4"	(19mm)	TemperedGlass
13/16"	(21.52 mm)	Tempered Glass

RECOMMENDED MAXIMUM DOOR HEIGHTS

FOR GLASS SIZES:

1/2" (12mm) and 9/16"(13.52 mm) Glass

Exterior Applications Max: 8'- 0" (2.44 m) Interior Applications Max Height: 8'- 6" (2.59m)

5/8" (16mm), 11/16" (17.52mm), 3/4" (19mm), and 13/16" (21.52 mm) Glass

Exterior Applications Max Height: 8'- 6" (2.59m) Interior Applications Max Height: 9'-0" (2.74m)

FHC TOOL KIT REQUIRED FOR INSTALLATION

NOTE: With Each Panic Handle shipped, FHC includes all Allen Wrenches and Thread Locker for proper assembly. Additional tool kits are also available if required.

ITEM NO. SPW1 FHC Panic Handle Tool Kit Qty. -1 FHC Panic Handle Spanner Wrench Qty. -1 1/4" Hex L-Key Allen Wrench Qty. -1 3/16" Hex L-Key Allen Wrench Qty. -1 5/32" Hex L-Key Allen Wrench Qty. -1 5/64" Hex L-Key Allen Wrench Adjustable Pliers with Protective Jaws (sold separately) Rubber Mallet (sold separately)

А

GLASS FABRICATION

Specific glass fabrication the Shop Drawings fabrication for Frameless/ are A, B, and C. Framed

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PRODUCT CONSTRUCTION

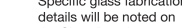
Base Material:	304 Stainless Steel	
Wall Thickness:	.080 Welded Tubing	
Bend Support:	Solid Aluminum Filler	

FINISHES

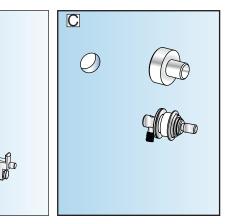
Brushed Stainless	(BS)
Polished Stainless	(PS)
Satin Brass	(SB)
Polished Brass	(PB)
Matte Black	(MB)
Oil Rubbed Bronze	(ORB)
Powder Coat	(PT)

CERTIFICATIONS





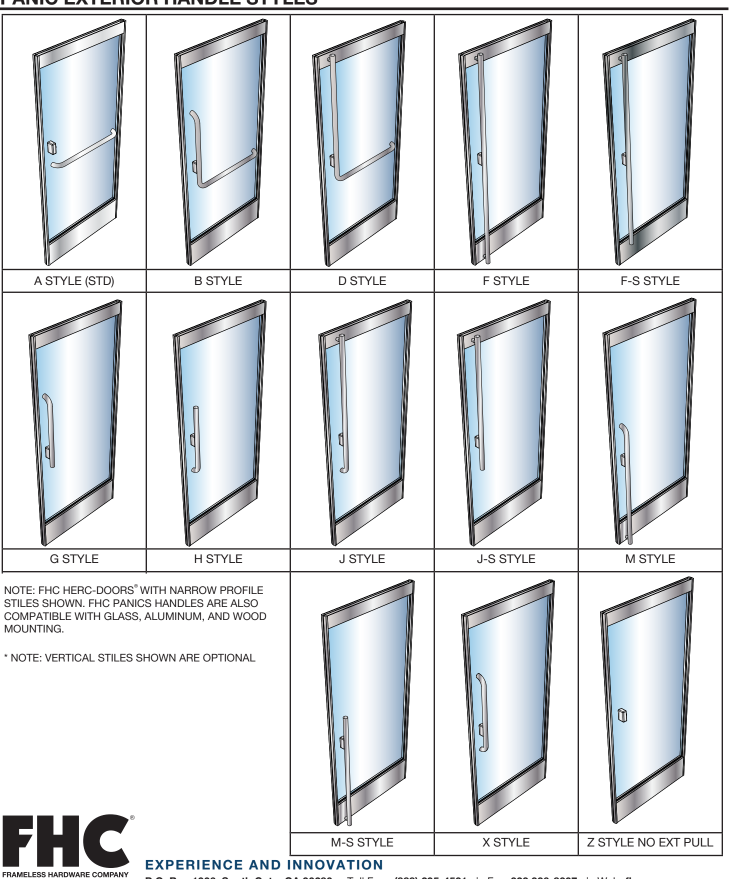
provided with your order. The (3) types of **Glass Mounted Panics** doors will require B and C.



FRAMELESS HARDWARE COMPANY

GLAZING SUPPLY COMPANY

PANIC EXTERIOR HANDLE STYLES



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THE GLAZING SUPPLY COMPANY

PRE-INSTALLATION

SYSTEM UNPACKING

Every HP100 Steincraft[®] Panic Handle is completely assembled, mounted to a Plywood Board, and fully inspected at our factory before shipping. Before installation the system must be removed from the Plywood Board.

PLEASE NOTE: The Plywood Board used to ship your product uses the same assembly and attachment methods that you will use to your HERC-DOOR[®] or Frameless Glass Door.

1. Verify that the Dogging Pin is in the DOWN position. \mathbb{A}

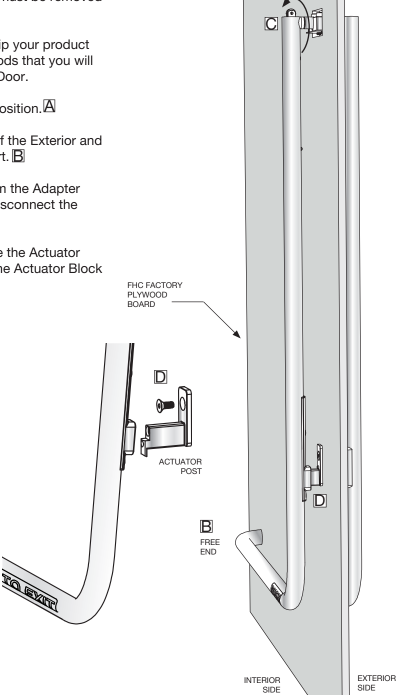
2. Remove the hex screws from the free ends of the Exterior and Interior Panic Handles so that they will pull apart. \mathbb{B}

2. Disconnect the top of the Interior Handle from the Adapter Block by turning the Pivot Connector. Do not disconnect the Exterior Handle yet. \Box

3. Remove the flathead phillips screw to release the Actuator Post and pull out on the Interior Handle. Hold the Actuator Block to prevent it from falling. \boxed{D}

4. Remove the Exterior Handle.

POGGING PIN



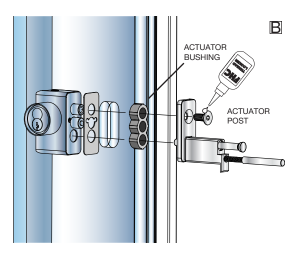


EXPERIENCE AND INNOVATION

HERC-DOOR® RAIL INSTALLATION

EXTERIOR PULL INSTALLATION

The Exterior Pull Handle must be attached first in order to provide a through-glass attachment method for the active Panic Device.

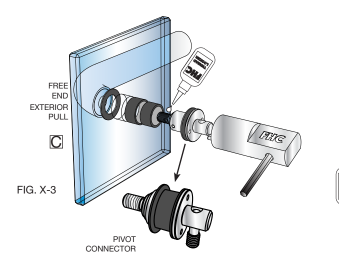


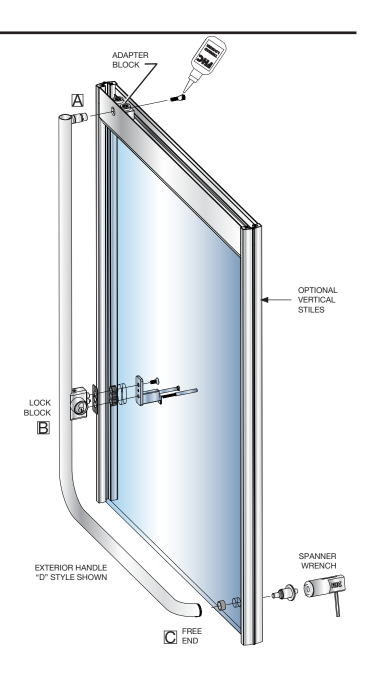
1. Align the Free End, Lock Block, and the Adapter Block to the (3) points on the Exterior Pull. A B C

2. Attach the Mating Pull through the glass with the Actuator. \blacksquare Choose the best Actuator Bushing that will center the Lock Block to the glass fabrication with the Exterior Pull in place.

3. Fasten point \triangle to the Adapter Block with the 5/16" socket head cap screw using a 1/4" hex wrench.

4. Attach the Free End \bigcirc of the Exterior Pull to the glass with the Pivot Connector.





FHC highly recommends the use of a thread locking liquid to be applied to all parts indicated by the bottle symbol. Panic devices are required in many locations by law and must be properly installed and maintained. A good quality thread locking product will help ensure the device will remain in position and operable over many years of use.



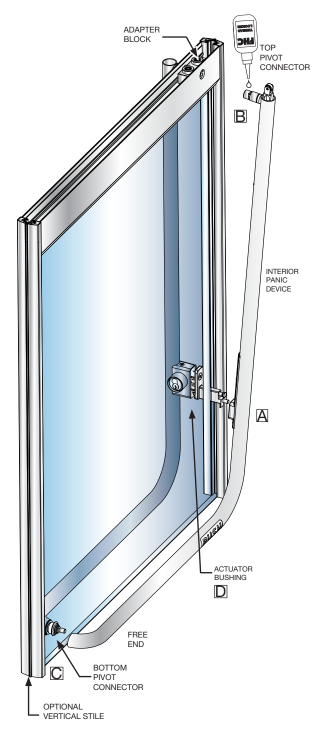
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ЯC

HERC-DOOR® RAIL INSTALLATION

INTERIOR PANIC DEVICE INSTALLATION



1.To install the Active Panic Device, tilt the bar back and hook the Face Plate Shroud under the Actuator Post.

2. Lift the device straight up and insert the Top Pivot Connector into the Adapter Block Access hole on the face of the HERC-DOOR[®] Rail.

3. Lift and insert the Free End of the Panic over the Bottom Pivot Connector. Insert the threaded pin and tighten. \boxed{C}

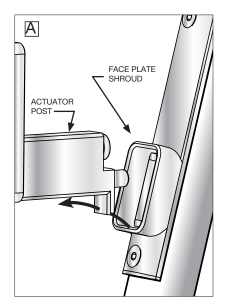
4. Tighten the threaded collar of the Top Pivot Connector with a pair of adjustable pliers with protective jaws.

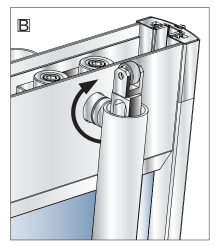
5. Verify that the Face Plate Shroud does not rub the Actuator post during normal operation.

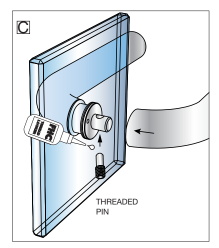
Minor horizontal adjustments may be made at the Bottom Pivot Connector due to the larger hole size. The alternative to adjusting the Bottom Pivot would be to change out the Actuator Bushing. Your order was shipped with various offset versions. Select the Bushing that gives you the best alignment.



ASSORTED ACTUATOR BUSHINGS









EXPERIENCE AND INNOVATION

GLASS DOOR ATTACHMENT

NOTE: THE INSTALLATION ILLUSTRATED BELOW IS JUST ONE OF MANY CONFIGURATIONS POSSIBLE WITH THE FHC HP100 STEINCRAFT PANIC DEVICES. REFER TO THE SHOP DRAWINGS PROVIDED WITH YOUR ORDER FOR MORE INFORMATION.

EXTERIOR HANDLE INSTALLATION

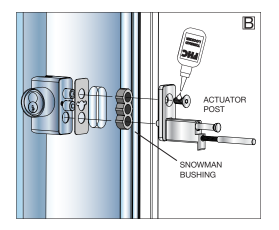
The Exterior Handle must be attached first in order to provide a through-glass attachment method for the active Panic Device.

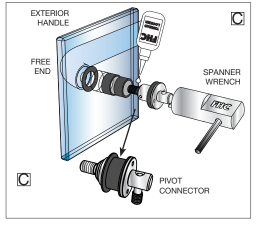
1. The exterior side of the Pivot Connector A is shown for reference but will be attached in the next section.

2. Attach an optional Lock Block \mathbb{B} through the glass with the Actuator as illustrated.

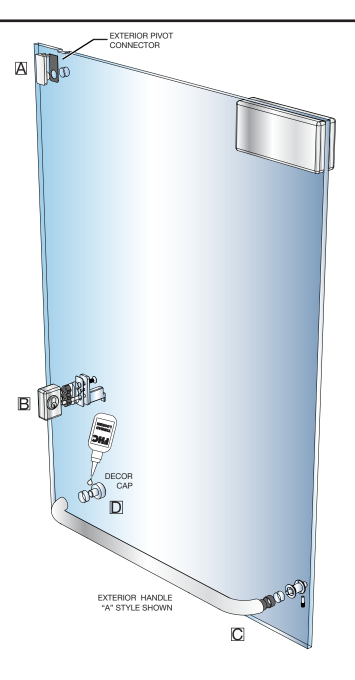
3. Attach the Exterior Handle using the Pivot Connector on the end that will connect to the Panic Device on the interior side. C

4. Attach the other end of the Exterior Handle with the supplied Decor Cap and Plastic Washers.





FHC



FHC recommends the use of a thread locking liquid to be applied to all parts indicated by the bottle symbol. Panic Devices are required in many locations by law and must be properly installed and maintained. A good quality thread locking product will help ensure the device will remain in position and operable over many years of use.

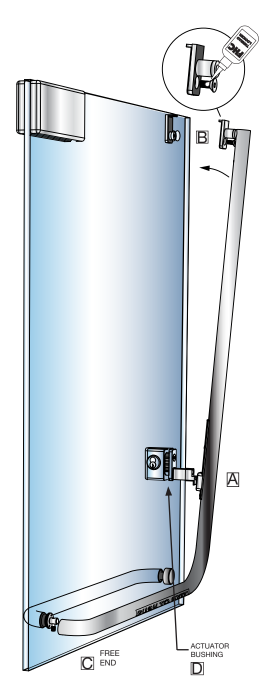


PROFESSIONAL GRADE

THE GLAZING SUPPLY COMPANY

GLASS DOOR ATTACHMENT

INTERIOR PANIC DEVICE INSTALLATION

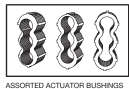


1.To install the Active Panic Device, tilt the bar back and hook the Face Plate Shroud under the Actuator Post.

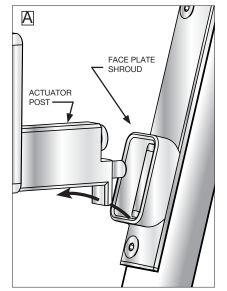
2. Lift the device straight up and bring the two halves of the Top Pivot Assembly B together and fasten with the 5/16-18x3/4" flathead hex screw.

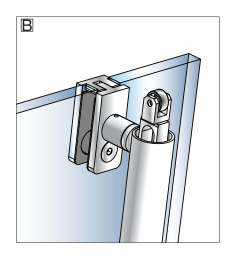
3. Lift and insert the Free End of the Panic over the Bottom Pivot Connector. C Insert the threaded pin and tighten.

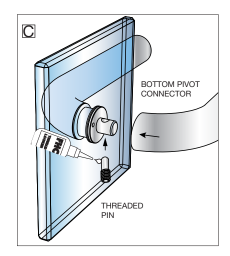
5. Verify that the Face Plate Shroud does not rub the Actuator post during normal operation. A Minor horizontal adjustments may be made at the Bottom Pivot Connector due to the large hole size. The alternative to adjusting the Bottom Pivot would be to change out the Actuator Bushing. Your order was shipped with various offset versions. Select the Bushing that gives you the best alignment at.



ASSORTED ACTUATOR BUSHINGS





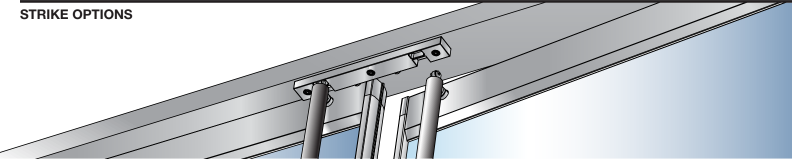




EXPERIENCE AND INNOVATION

PROFESSIONAL GRADE

MANUAL STRIKE INSTALLATION

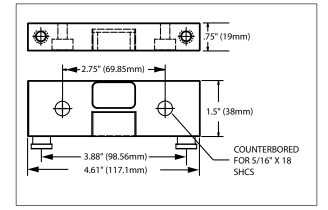


FHC Manual Strikes are compatible with both HERC-DOOR[®] Rails and Frameless Glass Entrances. Door(s) should be installed and properly adjusted to 1/8" top gap before installing the Fixed Strike.



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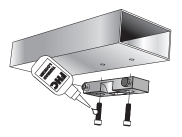
HP1BS/PS MANUAL STRIKE STANDARD FOR SINGLE DOOR



HP2BS/PS MANUAL STRIKE STANDARD FOR DOUBLE DOORS

FHC Manual Door Strikes are designed to mounted to the door header using the provided 5/16" X 18 socket head cap screws.

Drill and tap holes according to the templates included in the strike packaging.



¥. \odot \oplus .75" (19mm) 8.375" (212.72mm) COUNTERBORED FOR 5/16" X 18 SHCS \oplus ⊕ . 1.5" (38mm) 3.5"(88.9mm) 5.63" (143mm) -11.25" (285.75mm) 12.875" (327.02mm)

FHC recommends the use of a thread locking liquid to be applied to all parts indicated by the bottle symbol.

NOTE: DRAWINGS ARE NOT TO SCALE. FOR ORIENTATION PURPOSES ONLY. REFER TO TEMPLATES INCLUDED IN THE STRIKE PACKAGING FOR UPDATED DIMENSIONS.



1/8" Min

Clearance

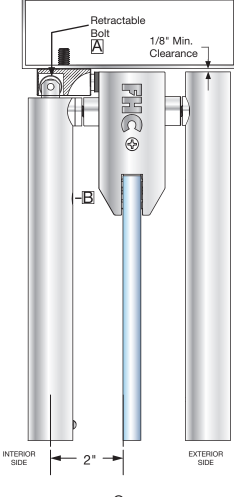
EXTERIOR

SIDE

GLASS MOUNT

MANUAL STRIKE ADJUSTMENT

BOLT ADJUSTMENT



HERC-DOOR[®] RAIL MOUNT

The Retractable Bolt may require adjusting either up or down in order to properly engage the strike. The centerline of the roller should penetrate the strike box at least 1/8". The maximum adjustment is 3/4" above the top of the tube.

С

⊲` B

To adjust the Retractable Bolt:

1. Remove the flat head screw at the top of the panic handle \mathbb{B} but do not remove the slotted head screw below.

2. Rotate the bolt a full 360 degrees in either direction to extend or retract. \Box

3. Continue to rotate the bolt in order to insert the flathead screw back into the countersunk hole.

4. Tighten the flat head screw. Do not add threadlocker to this fastener.

Use the same bolt adjustment method for rail mount and frameless glass door Panic Handles.

From face of glass to center of Panic should be 2" for rail and glass mount.

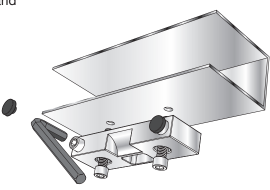
DOOR STOP ADJUSTMENT

Adjustment of the Strikes are easily made by removing the rubber stops and turning in or out with a 1/4" hex key wrench.

Check the stops with the door(s) closed and the Retractable Bolt engaging the Strike Box.

The Retractable Bolt should easily engage the strike box when the door is closed and should be held firmly by the stops without rattling.

Make adjustments where necessary.



2"

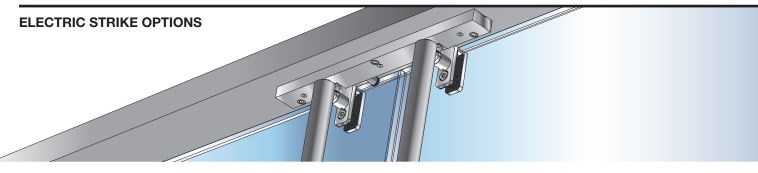
INTERIOR

SIDE

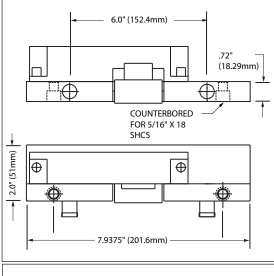


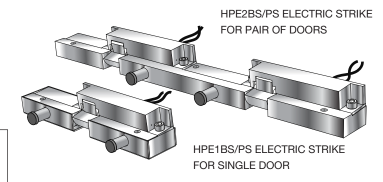
EXPERIENCE AND INNOVATION

OPTIONAL ELECTRICAL STRIKE INSTALLATION



FHC Electric Strikes are compatible with both HERC-DOOR[®] Rails and Frameless Glass Entrances. Power supplies should be 12V or 24V AC/DC source. See literature included with the Electric Strike for specific installation and wiring details.





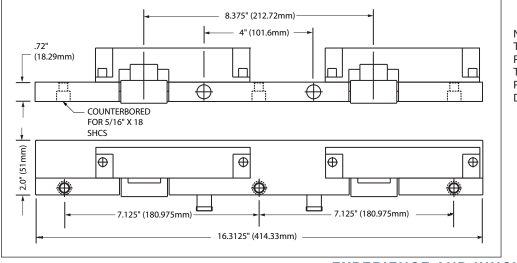
1. Remove Clad Cover from Strike if applicable.

2. Drill and tap header per template included in Electric Strike packaging. (1/4" drill bit and 5/16" x 18 tap)

3. Complete all electrical connections.

4. Apply thread locker to bolt threads and tighten with a 1/4" hex wrench.

5. Replace Clad Cover.



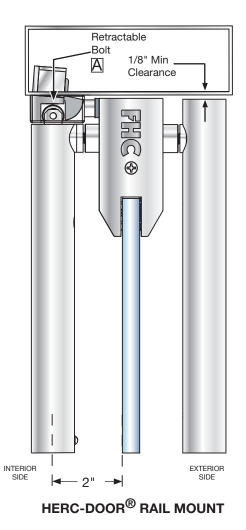
NOTE: DRAWINGS ARE NOT TO SCALE. FOR ORIENTATION PURPOSES ONLY. REFER TO TEMPLATES INCLUDED IN THE PACKAGING FOR UPDATED DIMENSIONS.



EXPERIENCE AND INNOVATION

OPTIONAL ELECTRICAL STRIKE ADJUSTMENT

BOLT ADJUSTMENT



The Retractable Bolt may require adjusting either up or down in order to properly engage the strike. The centerline of the roller should penetrate the strike by at least 1/8". The maximum adjustment is 3/4" above the top of the tube. [A]

To adjust the Retractable Bolt:

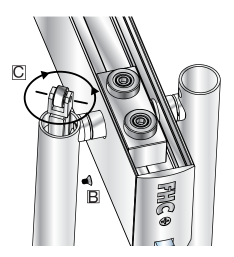
1. Remove the flat head screw at the top of the panic handle \mathbb{B} but do not remove the slotted head screw below.

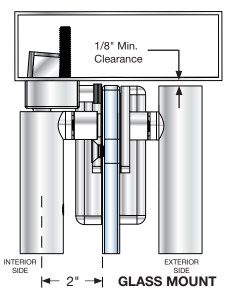
2. Rotate the bolt 360 degrees in either direction to extend or retract. \Box

3. Continue to rotate the bolt in order to insert the flathead screw back into the countersunk hole.

4. Tighten the flat head screw. Do not add threadlocker to this fastener.

The face of the glass should be 2" from the center of the Panic Handle for both rail and glass mount.





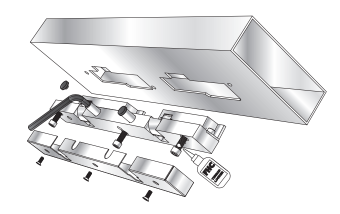
DOOR STOP ADJUSTMENT

Adjustment of the Strikes are easily made by removing the rubber stops and turning in or out with a 1/4" hex key wrench.

Check the stops with the door(s) closed and the Retractable Bolt engaging the Strike Box.

The Retractable Bolt should easily engage the strike box when the door is closed. Additionally, the door should be held firmly by the stops without rattling.

Make adjustments where necessary.



REFER TO TEMPLATES INCLUDED IN THE STRIKE PACKAGING FOR CUT-OUT DETAILS.

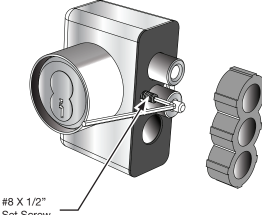


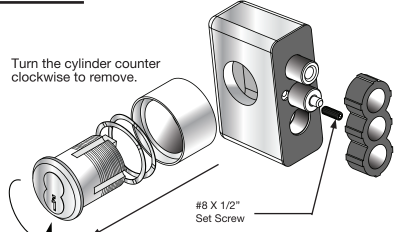
EXPERIENCE AND INNOVATION

PROFESSIONAL GRADE

REPLACING THE CYLINDER LOCK

CYLINDER LOCK REMOVAL





Set Screw

Remove the FHC100 Panic Handle cylinder lock body using a hex wrench to loosen the #8 X 1/2" set screw.

To reassemble, thread the lock cylinder back into the threaded hole until the cam is centered as illustrated. Secure in place with the #8 X 1/2" set screw.

REPLACING THE SFIC CORE

SFIC CORE REMOVAL

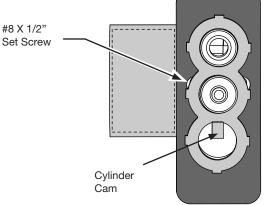
The FHC100 Series Steincraft Panic uses a Small Format Interchangeable Core (SFIC) cylinder lock.

The SFIC may also be replaced without removing the lock cylinder while still attached to the door.

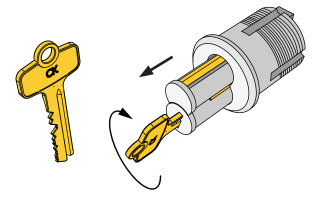
A Control Key was issued with the Panic Handle. The Control Key is tooled to release the SFIC core by turning it clockwise, past top dead center.

Hold the key in position and pull. The SFIC core will pull straight out.

Insert the replacement by using the new Control Key to turn the SFIC clockwise as before. Return the key to the vertical position to remove.



4 Gaskets included per handle.





EXPERIENCE AND INNOVATION