INSTALLATION INSTRUCTIONS FOR GLSCVR98 SERIES NARROW HEAD CONCEALED VERTICAL ROD PANIC EXIT DEVICE FOR GLASS DOORS

Door surface must be flushed to allow Exit device to rest on flat surface of door.

Use Strike Furnished
- Screw top and bottom rod into inner chassis, and insert this assy into the door and fasten inner chassis in place with Filler HD and flat HD machine screws.
- Position and fasten top and bottom chassis in place.
- Before hanging door, fasten bottom plate to door.
- If Esc Lever trim is used, mount it before mounting main chassis.

Attach cover to chassis with four cover screws.

TYPICAL ATTACH COVER TO CHASSIS WITH FOUR COVER SCREWS.

5. OPERATION CHECK

5.1 Depress pushrail, bolt should retract into door.
   The latch retractor button should pop out and hold the bolt retracted until button is depressed.
5.2 If button does not pop out, remove top chassis and screw the top rod in one turn. Replace top chassis and repeat above operation.

This exit device is handed.
CHECK HAND OF DEVICE AGAINST APPLICATION

RIGHT HAND
DOUBBLE DOORS
OUT
LEFT HAND
REVERSE BEVEL

Top Chasis
Top Bolt
Top Rod
Inner Chasis
Sleeve
Spring
Bottom Rod
Bottom Chasis
Bottom Case

Head Cover
Flat HD Machine Screw
Filliter HD Machine Screw
Main Chasis
Mounting Rail
Push Rail
Dogging
To operate push rail, insert dogging key and turn clockwise

Chassis
- Attach cover to chassis with four cover screws.

TOP STRIKE

#10-21 FLL HD Machine screws or #10x1" FL HD wood screws

If Esc Lever trim is used, See Instruction sheet packed with the trim.

Available stock length:
- For 32" doors, Device can be cut to fit doors down to 24" wide
- For 36" doors, Device can be cut to fit doors down to 32" wide
- For 48" doors, Device can be cut to fit doors down to 36" wide

5.1 Depress pushrail, bolt should retract into door.
The latch retractor button should pop out and hold the bolt retracted until button is depressed.
5.2 If button does not pop out, remove top chassis and screw the top rod in one turn. Replace top chassis and repeat above operation.