Section 2: Installing the "Keeper"

2.1 Open Sliding Door

Unlock and slide door to fully opened position.

2.2 Position Keeper

Keeper can be positioned at any desired height on door jamb.

2.3 Install Keeper

Place Keeper inside the door jamb. (Figure-A) Make sure Keeper correctly fits door jamb. (See-"Checking the Keeper"). If the Keeper requires spacers for additional height, place Keeper over indentation on spacer and check height. If second spacer is needed, stack second spacer to back of first spacer with raised guides fitting first spacer cavities. Check depth for final fit. Before final Keeper installation, it may be necessary to

remove any insulation preventing the Keeper from fitting snuggly against back wall and inside edge of door jamb. Remove only enough insulation necessary to install Keeper correctly. Hold Keeper firmly in position at desired height and mark holes. *(Figure-B)* Remove Keeper and drill (2) 1/8" pilot holes. *(Figure-C)*. Add spacer as needed to Keeper and place over pilot holes. Install Keeper with 1-1/2" flat head screws supplied.

2.4 Close Door (Figure-D)

If door does not close correctly over Keeper, do not force. Forcing the door over the Keeper may cause damage to your door or Keeper. Check that Keeper is seated as close to side of frame as possible. If Keeper is not correctly positioned, try bending Keeper bolt receptor away from door by appling pressure on leading edge and bending away from door. (Figure-E).

Do not bend too far, as this will affect operation of Latch Body assembly.

Section 3: Installing the "Latch Body"

3.1 Close Door

See 2.4 Close Door

3.2 Remove Cover Plate

Remove Black Cover Plate from Latch body to expose (4) Latch mounting holes. To remove plate, grip one end of plate firmly, with a gentle motion, pull plate away from Latch body until Cover Plate is completely free of body.

3.3 Position the Latch Assembly

Open the top and bottom sliding Pins. Position the Latch so the Latch sliding pins will correctly slide into Keeper. Center the Latch so that a small space above, below and to the side of the Keeper is equally distant. *(Figure-F)* Latch assembly should not touch Keeper. Lock Latch into Keeper by inserting top and bottom locking pins into Keeper.

3.4 Install Latch Assembly

Locate 4 holes in Latch assembly. Mark holes with marking pencil. Remove Latch and drill pilot holes using 1/8" drill bit. Remount Latch assembly over Keeper and position over pilot holes. Install Latch with 3/4" round head screws. *(Figure-G)* Test lock by sliding top and bottom locking pins to open and closed positions. Pins should slide freely into Keeper. If necessary, slightly reposition Latch for perfect before tighting mounting screws.

3.5 Install Cover Plate

To install cover plate, position cover plate over Latch assembly and push firmly from side-to-side until tabs on either side of cover plate snap into position. *(Figure-H)*

Section 4: Warranty and Service

4.1 Warranty

Armor Concepts products are manufactured to the highest standards of quality and workmanship. We warrant to the origional purchaser that Armor Latch will operate free of manufacturing defects for a period of two (2) years from the date of purchase. This warranty is valid to the origional purchaser only and excludes product damage from misuse, improper installation and abuse of any kind. The warranty does not cover damage to finish cause by effects of weathering, scratching or use of improper lubrication or cleaning. In the event of a claim covered by this warranty, the purchaser must provide in writing a description of the problem, a copy of the origional purchase receipt along with your name, address and daytime phone number. Armor Concepts will replace any defective part, for installation by the origional purchaser. Armor Concepts will not be liable for labor charges, damages to doors or surfaces or any incidental or consequential damage. Purchaser accepts responsibility for suitability for installation.

4.2 Service

The Armor Latch surface and Keeper should be cleaned with mild detergent. Do not use abrasive cloths or cleaning agents as this may scratch the lock surface. Dry with soft cloth. Do not allow locking pins to stay wet. Lubricate locking pins with light oil, silicone or lock lubricant.

Figure - A



Figure - B

Figure - C



Figure - D

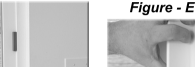




Figure - F



Figure - G



Figure - H



Armor Concepts LLC, 6115 Robertson Avenue, Nashville, TN 37209 * 888-582-2295 www.armorconcepts.com