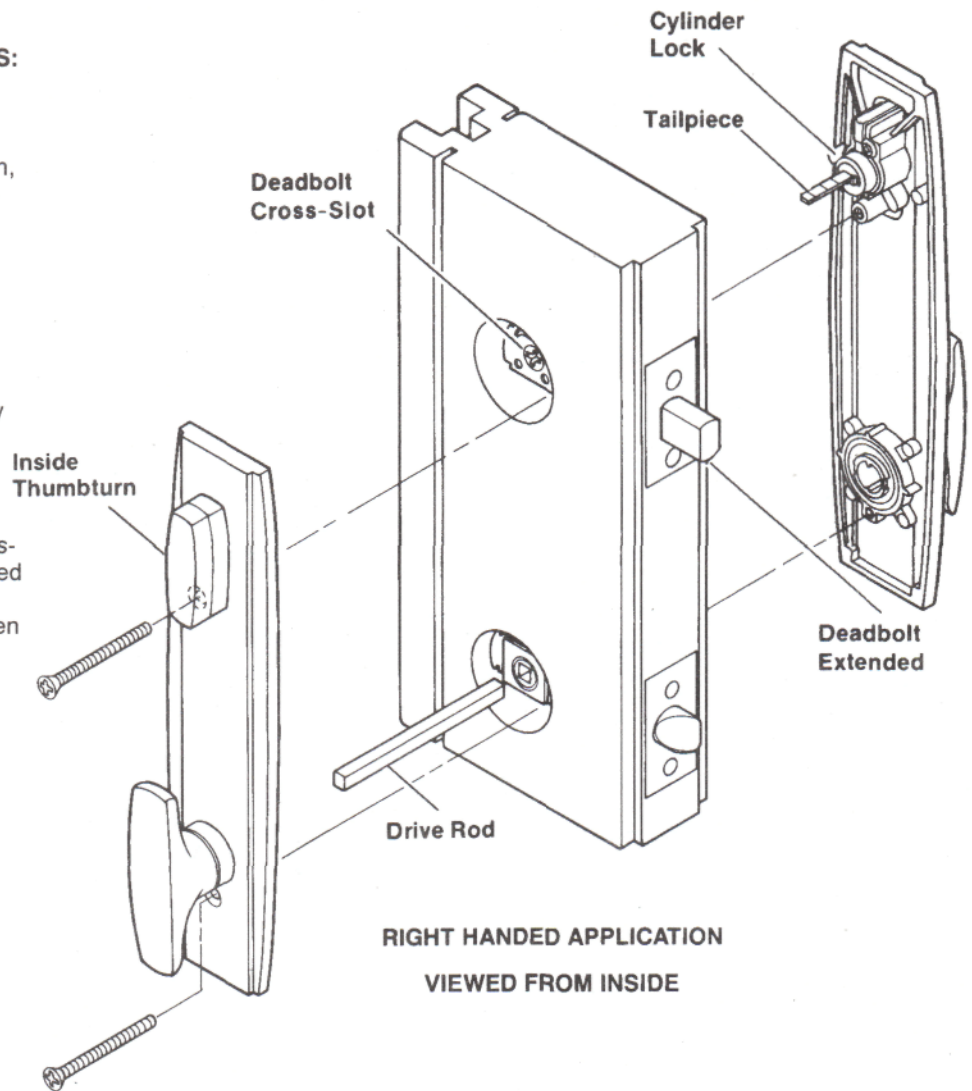


ATTACH HANDLES TO ESCUTCHEONS:

1. Determine handing direction required.
 2. With deadbolt extended to lock position, turn cylinder tailpiece clockwise (counterclockwise for left hand application) until horizontal as shown in diagram. Insert into deadbolt cross-slot.
 3. Insert drive rod through latch assembly into outside hardware.
 4. Slide inside hardware over drive rod. When **INSIDE CYLINDER LOCK** is used, slide tailpiece into deadbolt cross-slot. Rotate inside thumbturn as required and install screws.
- NOTE:** Inside thumbturn is vertical when deadbolt is locked.



LOCK JAMB ADJUSTMENTS:

1. Break off tab on upper steel reinforcing plate as shown in diagram.
2. Trim upper hole, if necessary, to assure free entry of deadbolt.
3. Install strike plates. Bend tab, if necessary, on latch bolt strike plate so deadbolt operates freely when door is closed and the door aligns with jamb.

