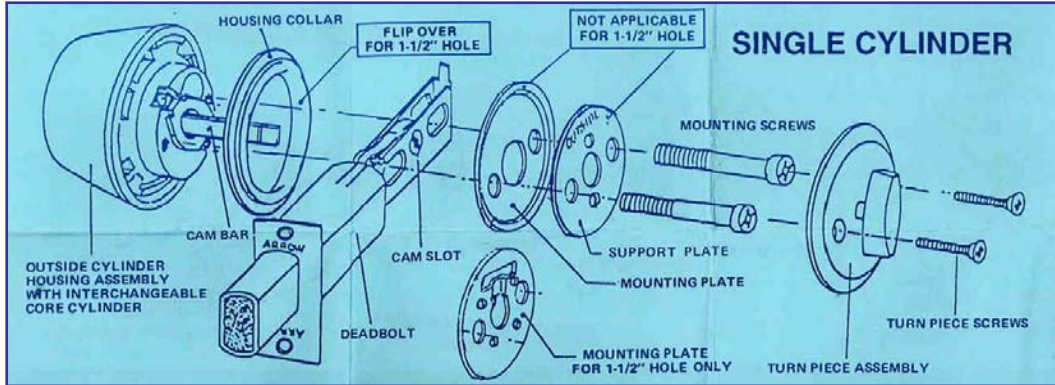


INSTALLATION INSTRUCTIONS FOR EXTRA HEAVY DUTY SECURITY DEADLOCK



<p>1 MARK HOLES Using enclosed template, mark door as illustrated at desired lock height and correct backset.</p>	<p>2 BORE TWO HOLES Drill 2-1/8" hole through both sides of the door as shown and 1" dia. hole into front face of the door. Be certain holes are perpendicular.</p>	<p>3 INSTALL DEADBOLT Insert deadbolt in hole, keeping it parallel to face of the door and scribe line around face plate. Remove deadbolt and chisel out scribed area to depth of 5/32" or until face is flush with door edge. Insert deadbolt and fasten with two screws.</p>

<p>4 INSTALL OUTSIDE TRIM Extend deadbolt. Install cylinder housing without key, keeping cylinder cam bar in line with cam slot.</p>	<p>5 ATTACH INSIDE TRIM Position mounting plate on door inside of the hole. Insert and tighten two 1/4-20 machine screws. Place turn piece assembly onto cam bar and align screw holes. Fasten with two turn piece screws.</p>
<p>CAM BAR MODIFICATION</p> <p>1-3/8" THICK DOOR CAM BAR</p> <p>1) Measure door thickness. 2) If the tailpiece needs to be shortened: grip the tailpiece with pliers on both sides of the score mark and twist to break off tailpiece excess.</p>	

<p>6 INSTALL STRIKE ON WOOD JAMB Mark jamb exactly opposite centerline of latch hole. Bore two 1" dia. holes 7/32" above and below height line to a depth of 1-1/8". Mortise for strike and box strike. Install and fasten four screws as illustrated. NOTE: Drill 1/8" dia. pilot holes for 3/4" long screws, and 5/32" dia. for 3" long screws.</p>	<p>INSTALL STRIKE ON METAL JAMB Fasten strike with 3/4" long screws.</p>



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