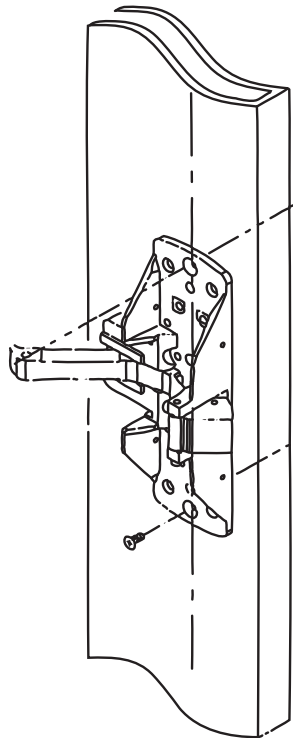
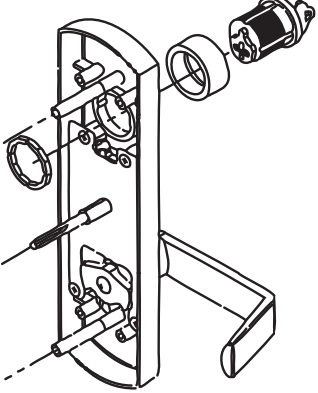
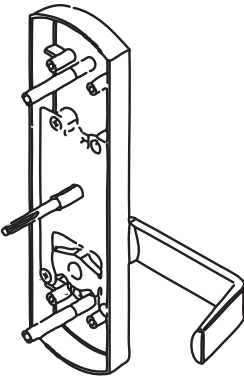
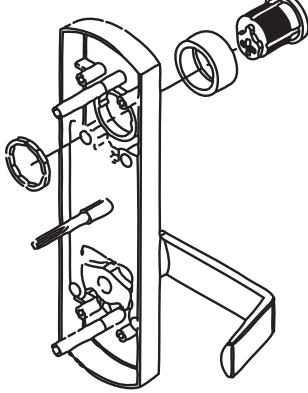
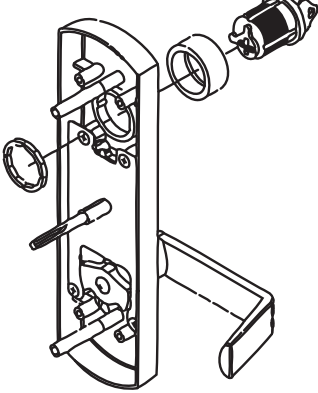




# INSTRUCTIONS FOR CAL-ROYAL ESC TRIM FOR 7700 SERIES EXIT DEVICE



ESC-7700	ESC-7730	ESC-7740	ESC-7705
 <p>Lockable Escutcheon Lever Trim. Key locks and unlocks lever.</p>	 <p>No cylinder, Trim always operable.</p>	 <p>Pull when push bar locked down. Dummy Escutcheon Lever Trim</p>	 <p>Key unlocks Esc Lever, and remains in cylinder unless locked. Cylinder Escutcheon Lever Trim.</p>
<p>13 Function Entrance</p>	<p>15 Function Passage</p>	<p>10 Function Dummy</p>	<p>04 Function Storeroom</p>
<p>Attach the collar and mortise cylinder to the escutcheon case with mortise nut, attach case to door thru-bolting (2) screws to the chassis, aligning spindle to hub of the chassis.</p>	<p>Attach escutcheon case to door thru-bolting the (2) screws to the chassis, aligning spindle to hub of the chassis.</p>	<p>Attach the collar and dummy cylinder to the escutcheon case with mortise nut, attach case to door thru-bolting (2) screws to the chassis.</p>	<p>Attach the collar and mortise cylinder to the escutcheon case with mortise nut, attach case to door thru-bolting (2) screws to the chassis, aligning spindle to hub of the chassis.</p>