



























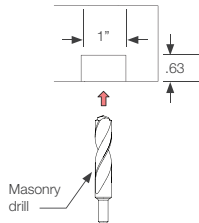
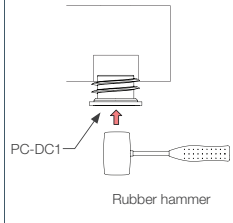
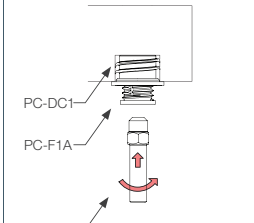
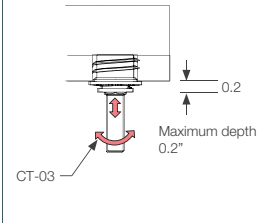
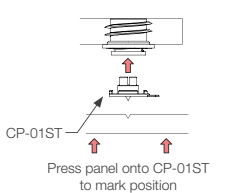
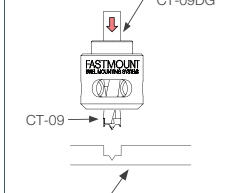
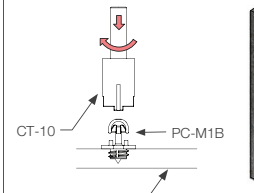
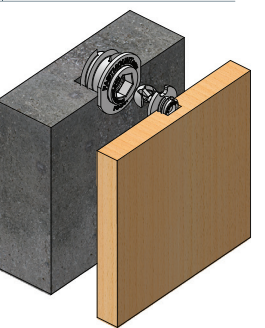
STANDARD PC RANGE

PC-DC1 INSTALLATION GUIDE

PC-DC1 Female Anchor - Concrete

PC-DC1	USE WITH:	INSTALL WITH:								
	<table border="0"> <tr> <td>PC-F1A </td> <td>PC-M1B </td> <td>PC-VM1 </td> <td>PC-SM2 </td> </tr> <tr> <td>PC-M2H </td> <td>PC-VMX </td> <td>PC-SVMX </td> <td>PC-SM2H </td> </tr> </table>	PC-F1A 	PC-M1B 	PC-VM1 	PC-SM2 	PC-M2H 	PC-VMX 	PC-SVMX 	PC-SM2H 	<p>1" masonry drill Rubber hammer</p> <p>CP-01ST CT-03 CT-09 CT-09DG</p> 
PC-F1A 	PC-M1B 	PC-VM1 	PC-SM2 							
PC-M2H 	PC-VMX 	PC-SVMX 	PC-SM2H 							

INSTALLATION STEPS FOR CONCRETE

<p>1 Drill 1" hole, .63" deep</p>  <p>Masonry drill</p>	<p>2 Hammer-set flush</p>  <p>PC-DC1 Rubber hammer</p>	<p>3 Screw PC-F1A into PC-DC1</p>  <p>PC-DC1 PC-F1A CT-03</p>	<p>4 Adjust depth to suit</p>  <p>0.2 Maximum depth 0.2"</p> <p>CT-03</p>
<p>5 Fit CP-01ST into PC-F1A</p>  <p>CP-01ST Press panel onto CP-01ST to mark position</p>	<p>6 Drill out mark on panel with CT-09</p>  <p>CT-09DG CT-09 Panel</p>	<p>7 Screw fit male clip with CT-10</p>  <p>CT-10 PC-M1B Panel</p>	 <p>Cross section of PC-DC1, PC-F1A & PC-M1B installed</p>