


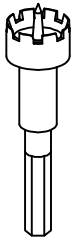
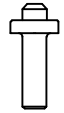



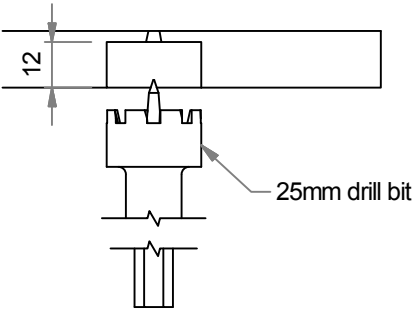
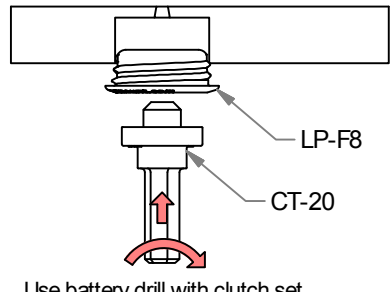
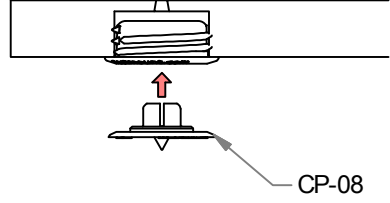
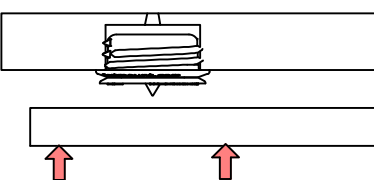
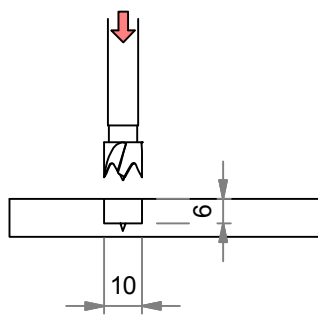
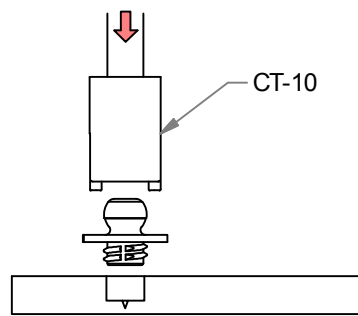
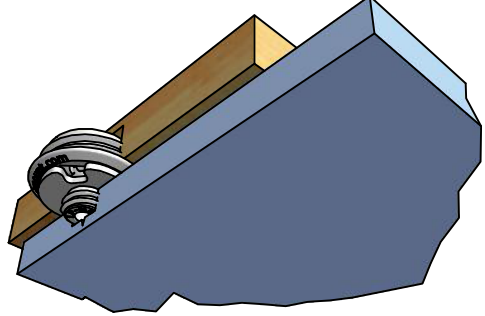


LP-F8 Low Profile self tapping female

	<p>USE WITH:</p> <p>LP-M8  LP-SM8 </p>	<p>INSTALL WITH:</p> <p>CT-19  CT-19  CP-08  CT-09  CT-10 </p> <p>25Ø drill</p>
<p>INSTALLATION STEPS (see reverse for more options)</p>		



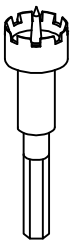
<p>1 Drill 25Ø hole in frame</p> 	<p>2 Screw LP-F8 into frame</p>  <p>Use battery drill with clutch set</p>	<p>3 Fit CP-08 centre point into LP-F8</p> 
<p>4 Press panel onto CP-08 to mark</p> 	<p>5 Drill panel on mark with CT-09</p> 	<p>6 Screw fit LP-M8 with CT-10</p>  <p>Use battery drill with clutch set</p>

A Cutaway view of installed clip

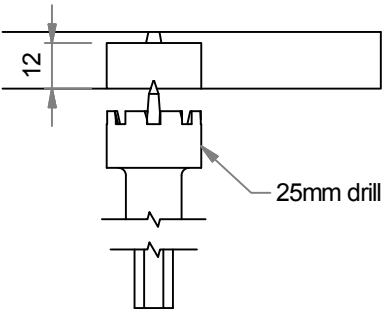


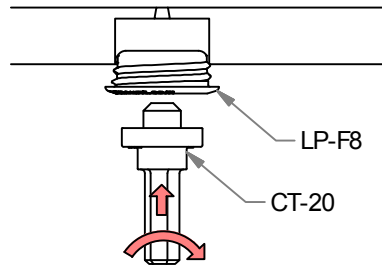
MORE INFO: Setout Guide TD-02 & TD-08

LP-F8 Low Profile self tapping female

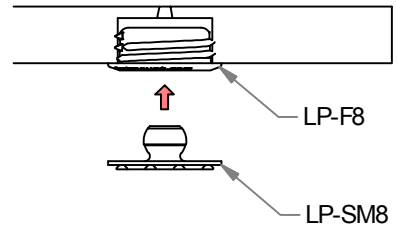
	<p>USE WITH:</p> <p>LP-SM8</p> 	<p>INSTALL WITH:</p>  <p>CT-19</p> <p>25Ø drill</p>
<p>INSTALLATION STEPS (continued from previous page; GLUE ON OPTION)</p>		

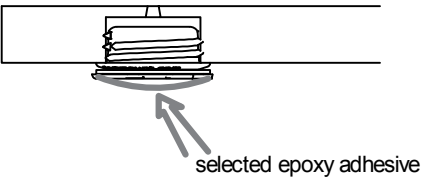
- 1** Drill 25Ø hole in frame

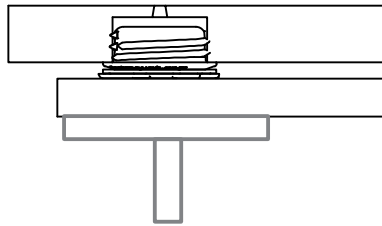

 - 2** Screw LP-F8 into frame

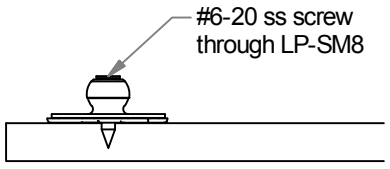


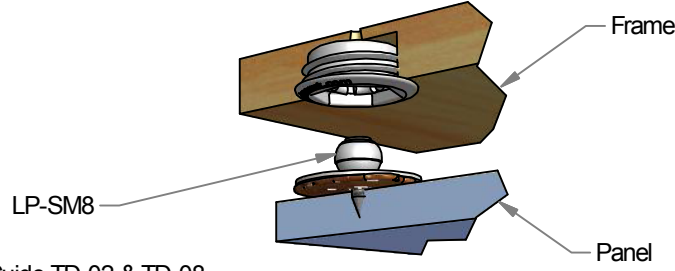
Use battery drill with clutch set
 - 3** Fit LP-SM8 into LP-F8


 - 4** Apply adhesive to PC-SM2


 - 5** Fit panel & support while adhesive dries


 - 6** Use additional screw if required



#6-20 ss screw through LP-SM8
- A** Cutaway view of installed clip (panel removed)
- 

MORE INFO: Setout Guide TD-02 & TD-08