










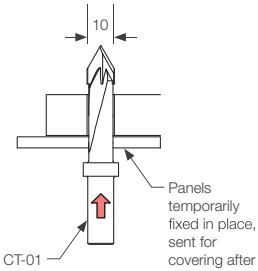
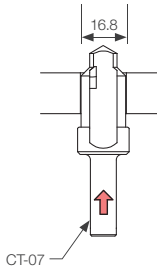
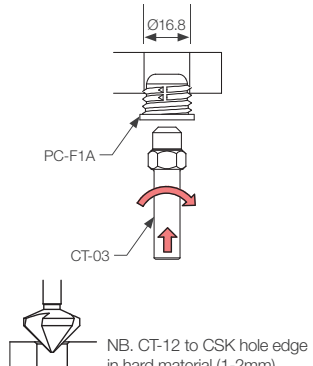
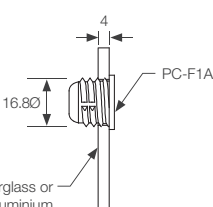
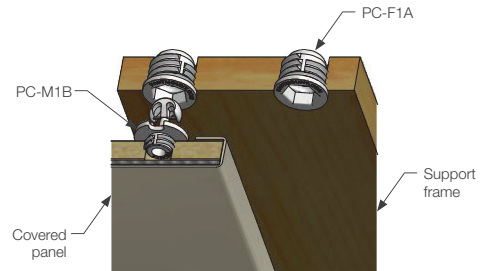


PC-F1A Self Tapping Female

(page 1 of 2)



































| | | | | | | | | |
|---|---|---|--|---|-----------------------------|--|--|--|
| <p>PC-F1A</p>  | <p>USE WITH:</p> | | | | <p>INSTALL WITH:</p> | | | |
| | <p>PC-M1B</p>  | <p>PC-VM1</p>  | <p>PC-SM2</p>  | | | <p>CT-01</p>  | <p>CT-07</p>  | <p>CT-03</p>  |
| | <p>PC-M2H</p>  | <p>PC-VMX</p>  | <p>PC-SM2H</p>  | <p>PC-SM1AC</p>  | | | | |

INSTALLATION STEPS FOR UPHOLSTERED PANELS

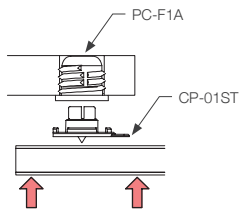
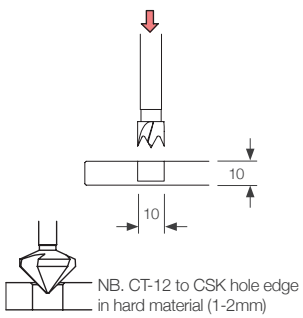
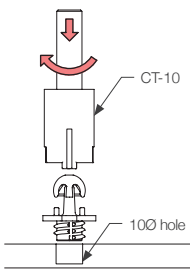
| | | |
|--|--|--|
| <p>1 Drill hole through panel and frame</p>  <p>CT-01</p> <p>10</p> <p>Panels temporarily fixed in place, sent for covering after drilling</p> | <p>2 Drill out frame hole with CT-07</p>  <p>CT-07</p> <p>16.8</p> | <p>3 Screw fit PC-F1A with CT-03. Use battery drill with clutch set.</p>  <p>PC-F1A</p> <p>CT-03</p> <p>Ø16.8</p> <p>NB. CT-12 to CSK hole edge in hard material (1-2mm)</p> |
| <p>4 Screw fit PC-F1A into thin frame</p> <p>PC-F1A can be used as screw / friction fit into thin frames and seat backs</p>  <p>4</p> <p>16.8Ø</p> <p>PC-F1A</p> <p>Fiberglass or Aluminium</p> <p>NB. CT-12 to CSK hole edge in hard material (1-2mm)</p> | <p>5 Cutaway view showing panel mounting</p>  <p>PC-F1A</p> <p>PC-M1B</p> <p>Covered panel</p> <p>Support frame</p> | |

PC-F1A Self Tapping Female

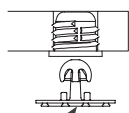
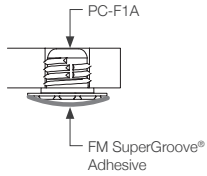
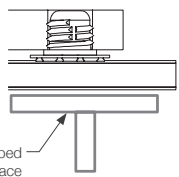
(page 2 of 2)

| PC-F1A | USE WITH: | INSTALL WITH: | | | | | | | | | | | | | |
|---|---|--|---|---|---|---|--|---|--|--|--|--|--|--|--|
|  | <table border="0"> <tr> <td>PC-M1B </td> <td>PC-VM1 </td> <td>PC-SM2 </td> </tr> <tr> <td>PC-M2H </td> <td>PC-VMX </td> <td>PC-SM2H </td> </tr> <tr> <td colspan="3">PC-SM1AC </td> </tr> </table> | PC-M1B  | PC-VM1  | PC-SM2  | PC-M2H  | PC-VMX  | PC-SM2H  | PC-SM1AC  | | | <table border="0"> <tr> <td>CP-01ST </td> <td>CT-09 </td> <td>CT-07 </td> <td>CT-10 </td> </tr> </table> | CP-01ST  | CT-09  | CT-07  | CT-10  |
| PC-M1B  | PC-VM1  | PC-SM2  | | | | | | | | | | | | | |
| PC-M2H  | PC-VMX  | PC-SM2H  | | | | | | | | | | | | | |
| PC-SM1AC  | | | | | | | | | | | | | | | |
| CP-01ST  | CT-09  | CT-07  | CT-10  | | | | | | | | | | | | |

INSTALLATION STEPS FOR PAINTED OR PRE-FINISHED PANELS (First complete steps 1 to 3, page 1)

| | | |
|--|--|---|
| <p>1 Fit CP-01ST into PC-F1A then push panel to mark center</p>  | <p>2 Drill panel on center mark with CT-09 6mm deep for PC-M1B, 8mm deep for PC-VM1, PC-VMX, PC-M2H</p>  <p>NB. CT-12 to CSK hole edge in hard material (1-2mm)</p> | <p>3 Screw fit male clip with CT-10. Use battery drill with clutch set.</p>  |
|--|--|---|

INSTALLING ADHESIVE FIT MALE CLIPS (FIRST COMPLETE STEPS 1 TO 3, PAGE 1)

| | | |
|--|--|---|
| <p>4 Clip PC-SM2 into PC-F1A</p>  <p>PC-SM2 or PC-SM2H</p> | <p>5 Apply adhesive to PC-SM2</p>  <p>PC-F1A</p> <p>FM SuperGroove® Adhesive</p> | <p>5 Place panel and support while adhesive dries</p>  <p>Panel propped in place</p> |
|--|--|---|