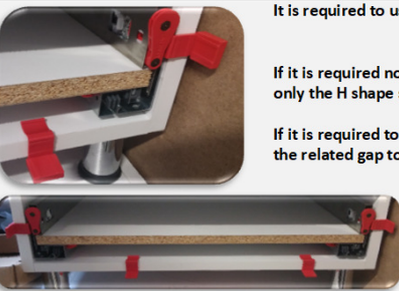
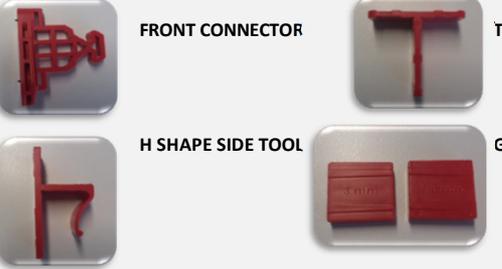


<p>FRONT CONNECTOR</p>  <p>The wider part of the front connector will be upwards</p> <p>The connector can be assembled easily by the click on.</p> <p>The connector can be released through white locks on the inner side of the drawer.</p>	<p>T SHAPE TOOL</p>  <p>T shape part is used for the gap between drawers</p> <p>It provides 3mm distance between up and down drawers.</p>
<p>H SHAPE SIDE TOOL</p>  <p>They are used on both sides.</p> <p>They are used for adjusting the front panels required gaps from each side.</p>	<p>H SHAPE SIDE TOOL + GAP TOOL FOR BOTTOM DRAWER</p>  <p>It is required to use 2 sets of tools for each side.</p> <p>If it is required not to have any gaps for each side, then only the H shape side tools should be used.</p> <p>If it is required to have some gaps for sides, then the related gap tool should be added on the required side.</p> <p>The required distance number should be facing to the inner side of the drawers.</p>
<p>H SHAPE SIDE TOOL + GAP TOOL</p>  <p>The gap required between the side by side drawers, can be arranged through these parts.</p> <p>2 parts should be used together</p> <p>There are 2 options for the distance: 1,5 and 3mm. The required distance between each drawers, should be facing to the inner side of the drawer.</p>	 <p>FRONT CONNECTOR</p> <p>T SHAPE TOOL</p> <p>H SHAPE SIDE TOOL</p> <p>GAP TOOL</p>