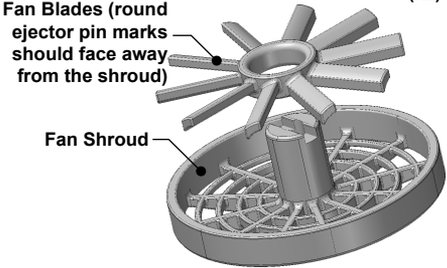
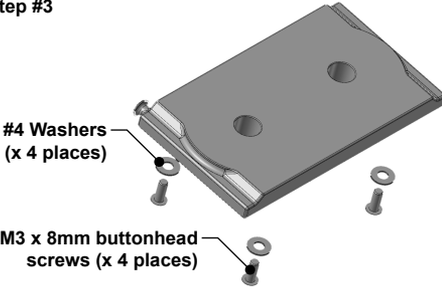
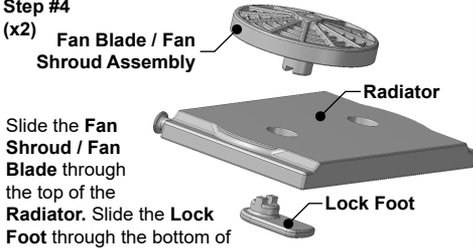


#70780 - Mock Radiator & Fans

What's Included: 4 - Body Buttons, 1 - Radiator, 2 - Fan Blades, 2 - Fan Shrouds, 2 - Lock Feet, 2 - M3 Locknuts, 4 - #4 Washers & 4 - M3 x 8mm Buttonhead Screws & 2 - M3 x 25mm Buttonhead Screws.

Before You Begin: The **RPM** Mock Radiator & Fans are the same unit used for our **#70860** & **#70920 No-Clip Body Mounting System** so some items may seem unconventional, in particular, the Lock Feet. The lock feet are required to prevent the loss of the fans and the fan shrouds. The 4 - Body Buttons are not used in this assembly but may be used for other applications where you want a "soft" washer to help protect the body.

<p>Step #1</p> <p>A) Refer to the "Cut & Drill Guide" at the bottom of this instruction sheet.</p> <p>B) The dashed outline on the "Cut & Drill Guide" represents the shape of the radiator. Cut along the dashed lines, then place the cut-out on your body in the location where you want your radiator to sit. Temporarily tape the guide to your body.</p> <p>C) Cut out the areas of the body from the two sections marked "Cut Out" on the guide.</p> <p>D) Drill the four mounting locations with a 1/8" (3.2mm) drill, then remove the guide.</p>	<p>Step #2 (x2)</p>  <p>Slip the Fan Blade over the post of the Fan Shroud, making sure the ejector pin marks on the Fan Blade face away from the Fan Shroud. Repeat for both Fan Blades / Fan Shrouds.</p>
<p>Step #3</p>  <p>Bolt the Radiator to the body using the included 4 - M3 x 8mm buttonhead screws and 4 - #4 Washers. Tighten until snug, no further.</p>	<p>Step #4 (x2)</p>  <p>Slide the Fan Shroud / Fan Blade through the top of the Radiator. Slide the Lock Foot through the bottom of the radiator and key it to the Fan Shroud. Slip an M3 Locknut into the bottom of the Lock Foot. Slip 1 - M3 x 25mm Buttonhead Screw through the top of the Fan Shroud and tighten with the locknut in the Lock Foot.</p>

Cut & Drill Guide

