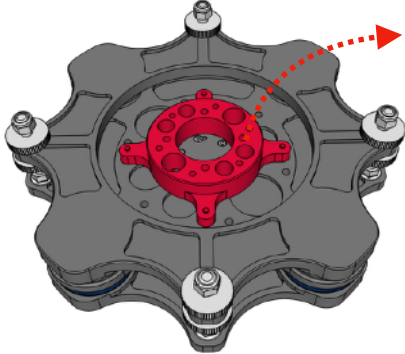
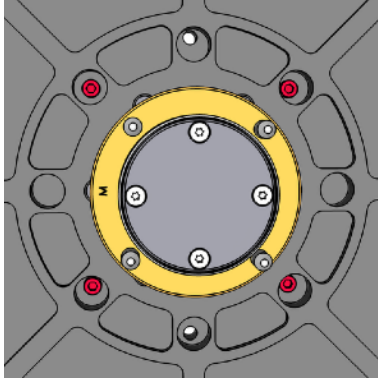
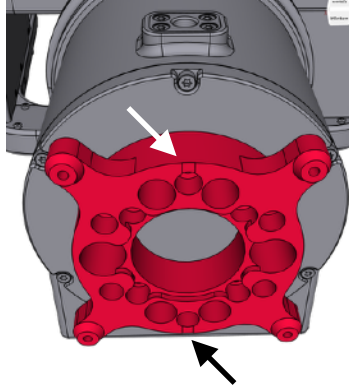
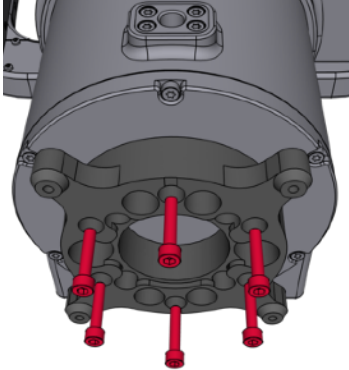
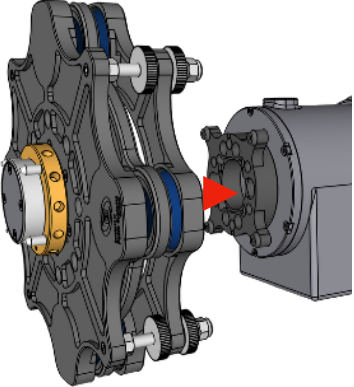
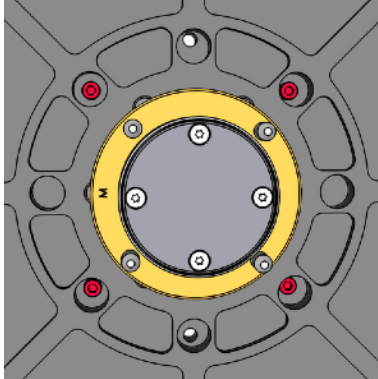
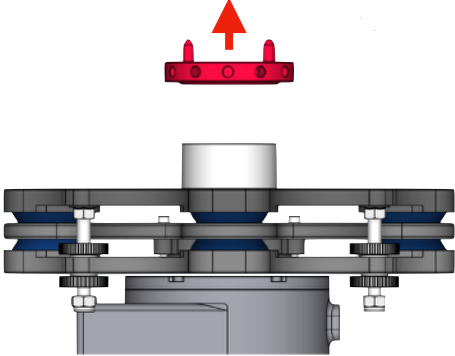


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Vibration Isolator for SRH

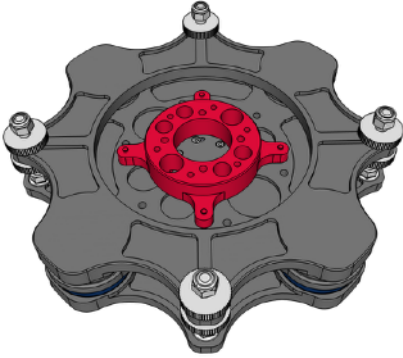
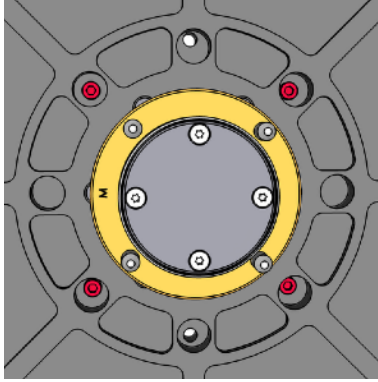
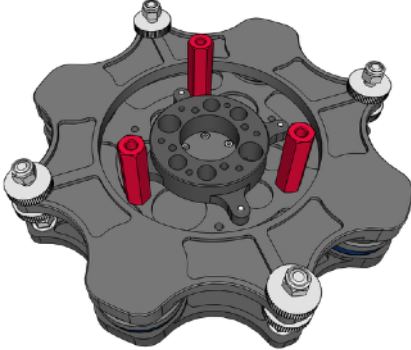
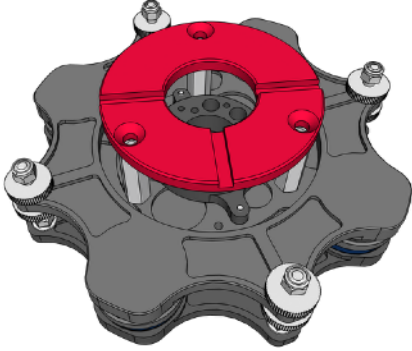
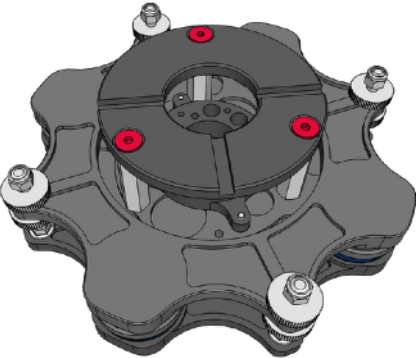
Mounting the Direct Mount

1.	2.	3.	4.
			
<p>Remove the Direct Mount Adapter (red) from the isolator first.</p>	<p>Flip over the isolator and remove the four screws (red).</p> <p>Use a 4mm Hex key.</p>	<p>Place the direct mount adapter on the base of the pan axis as shown.</p> <p>NOTE: Align the top and bottom notches in the adapter with the pan axis as shown.</p>	<p>Insert the six M5x20mm hex screws provided and tighten all six screws.</p> <p>Use a 4mm Hex key.</p>
5.	6.	7.	
			
<p>Place the isolator onto the direct mount adapter.</p>	<p>Insert and tighten the four screws you removed in step 5.2 to attach the isolator finally to the SRH pan module.</p> <p>Use a 4mm Hex key.</p>	<p>Remove the Castle Nut to attach the complete setup to the Mitchell Mount connection of the crane.</p>	

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Vibration Isolator for SRH

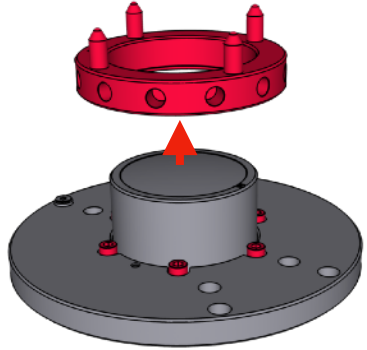
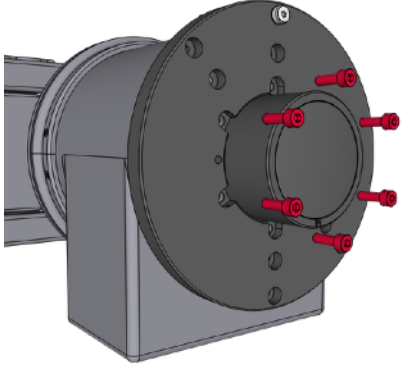
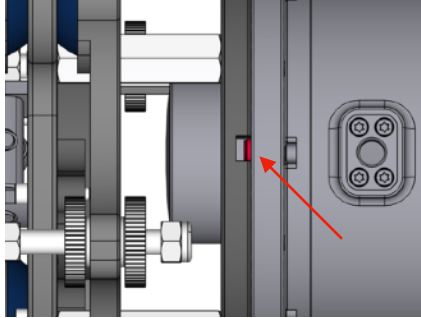
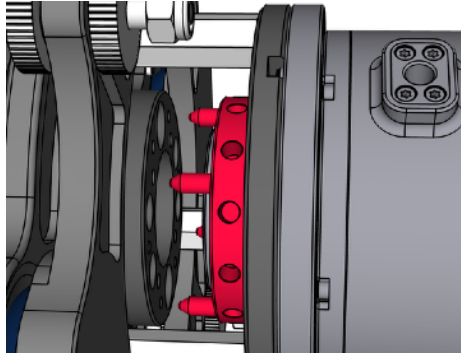
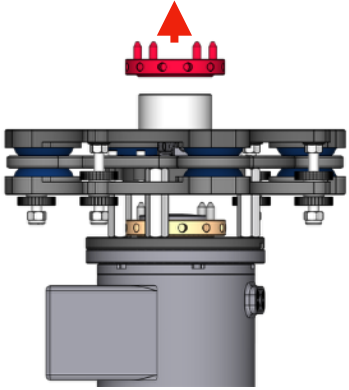
Mounting the Mitchell Mount Adapter

1.	2.	3.	4.
			
<p>Remove the Direct Mount Adapter (red) from the isolator first.</p>	<p>Flip over the isolator and remove the four screws (red).</p> <p>Use a 4mm Hex key.</p>	<p>Place and tighten the three studs first.</p> <p>Use a 19 mm open-ended wrench.</p>	<p>Place the Mitchell Mount Adapter disc onto the studs.</p> <p>Check the final alignment off the remote head, the Vibration Isolator and the Mitchell Mount connection at the crane.</p>
5.			
			
<p>Insert the three M10 x 25 countersunk screws and tighten them.</p> <p>Use a 6mm Hex key.</p>			

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Vibration Isolator for SRH


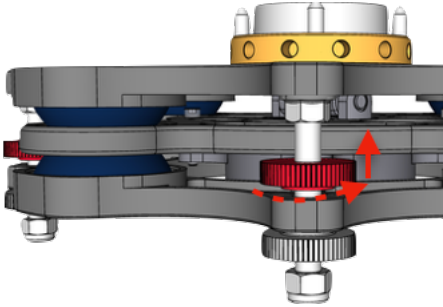
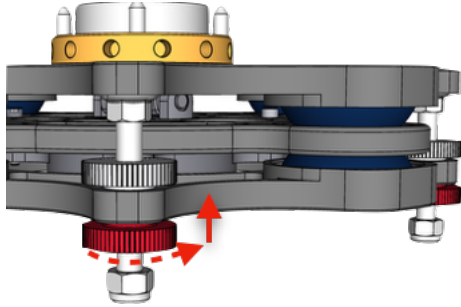
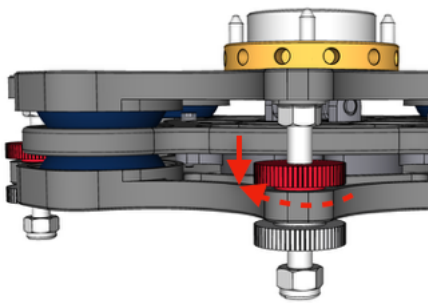
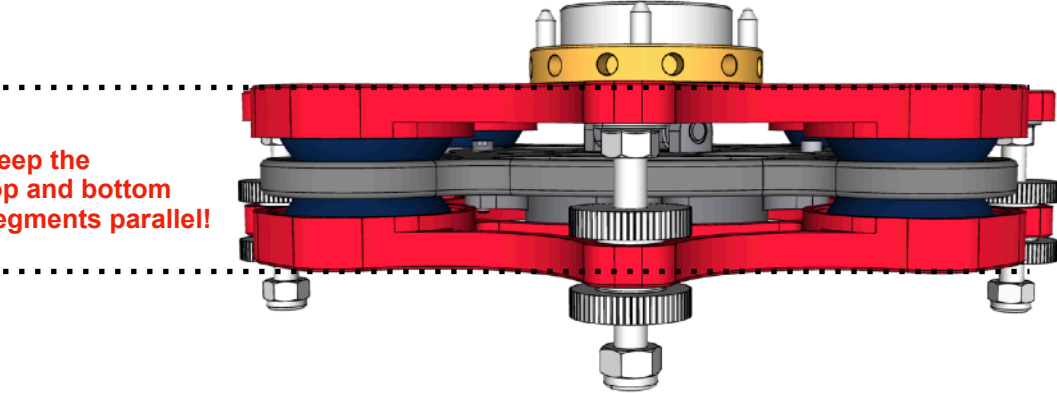
Mounting the Mitchell Mount Adapter

1.	2.	3.	4.
			
Remove the Castle Nut first to reach the six Hex screws.	Place the SRH Mitchell Mount on the base of the pan axis. Check the alinement of the location pin, before tighten all six Hex screws. Use a 6mm Hex key.	Place the Vibration Isolator on the SRH. Check the alinement of the location pin.	Place and tighten the Castle Nut.
5.	6.		
	NOTE Check the alinement of the location pin before tightening the Castle Nut.		
Remove the Castle Nut of the Vibration Isolator and mount the complete setup to the crane			

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Vibration Isolator for SRH

Adjustment

<p>1.</p>  <p>Introduction: The strength of the polymer dampers preload depends on the total weight of the remote head including the camera setup.</p> <p>NOTE It is recommended to keep the reload in the upper third of the available setting range, depending on the total weight. The heavier the setup, the more preload.</p>	<p>2.</p> 	<p>3.</p> 	<p>4.</p> 
	<p>Increase polymer damper preload</p> <p>First you need to open the top four knurled adjustment nuts to create the required clearance.</p>	<p>Now turn the lower four knurled adjusting nuts to slowly lift the lower segment and press it against the polymer dampers.</p>	<p>Finally tighten / counteract the upper knurled adjusting nuts.</p>
<p>5.</p> <p>⚠ CAUTION</p> <p>It is important that the top and bottom segments are parallel to each other after the height is adjusted and that all eight knurled adjusting nuts are securely tightened.</p>	 <p>Keep the top and bottom segments parallel!</p>		