











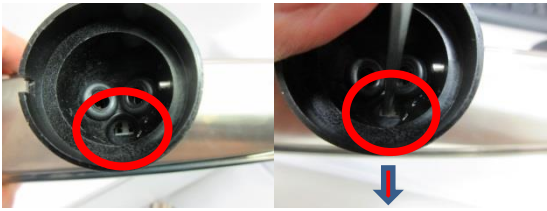
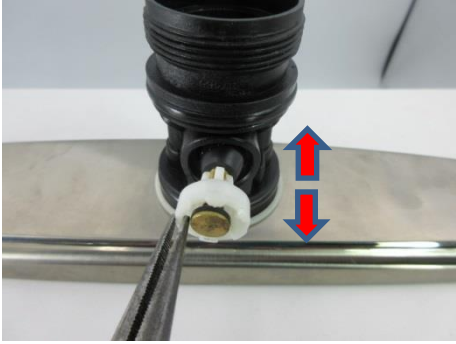

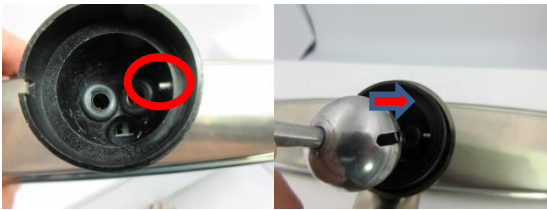





## Repair Instruction Manual for KBRP3571D/KBRP562D Diverter

<p>Tools</p>	<p>Needle nose plier</p>  <p>3mm pin</p> 	<p>1/8" Hex allen wrench</p>  <p>25mm Rubber mallet</p> 	<p>Pipe Wrench</p> 
<p>Repair part</p>	<p style="text-align: center;">Diverter parts (#KBRP3571D/KBRP562D)</p> 		
Step	Photo		Description
<p>1.</p>			<p>Carefully remove the red/blue index from the handle with a needle end tool.</p>
<p>2.</p>			<p>Use 1/8" Hex Allen wrench to loosen the set screw inside the handle by turning counter-clockwise and then remove the handle.</p>
<p>3.</p>			<p>Remove the locking ring with hand or a plier by turning counter-clockwise.</p>

<p>4.</p>		<p>Remove the cone cover by turning it counter-clockwise.</p>
<p>5</p>		<p>Remove the plastic seat, rubber gasket and ball cartridge from the body.</p>
<p>6.</p>		<p>Pull out the spout to remove it from the cartridge body.</p>
<p>7.</p>		<p>Use a pin as small as 3mm to insert into the outlet hole of cartridge body and push the diverter outward.</p>

8.		<p>Use a needle nose plier to remove the diverter and then install a new diverter. Make sure all impurity or debris is cleaned before new diverter is installed.</p>
9.		<p>Make sure the new diverter is properly installed to avoid leakage. A rubber mallet would be needed to hammer lightly on the diverter back in place.</p>
10.		<p>Install the spout back onto cartridge body.</p>
11.		<p>Install the ball cartridge onto the body, make sure its slot hole is aligned with the extruded pin inside the cartridge body.</p>
12.		<p>Install the rubber gasket and plastic seat back onto body and make sure the plastic seat orientation is correct.</p>

13.		Install cone cover back onto cartridge body by turning it clockwise. To keep its orientation correct, a little push on plastic seat is needed during the installation.
14.		Install the locking ring back to cone cover by turning it clockwise.
15.		Install the handle by tightening up the set screw with Allen wrench and then push the red/blue index onto handle with the rubber mallet.