

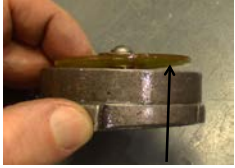



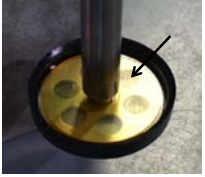



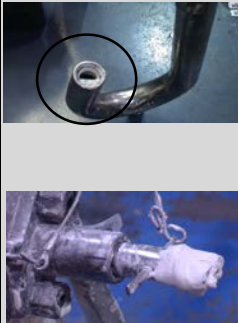






SYMPTOM	PROBLEM		SOLUTION	
<p>Pump will not prime or pump joint compound</p> 	<p>Valve disc at foot valve is not opening to allow joint compound to flow into cylinder</p>		<p>Loosen valve disc by pumping water through pump.</p>	
	<p>Debris collected in foot valve screen</p>		<p>Remove debris from foot valve screen (Easy Clean Super Pump and Bazooka Loading Pump).</p>	
	<p>Pump piston seal is worn</p>		<p>Replace piston seal by removing the worn part and replacing with new seal</p>	
<p>It is very hard to fill my tools with the pump</p> 	<p>Joint compound is too thick</p>		<p>Add water to joint compound and mix to consistency that is appropriate for tool being used. See suggested water amounts with other troubleshooting guides for applicable tools that you are using. It is always a good idea to refer to the joint compound manufacturers recommendations for amounts of water to add to ready mixed joint compounds.</p>	
	<p>Gooseneck and filler attachment have dried joint compound inside</p>		<p>Remove dry joint compound and clean the inside of the filler adaptor and gooseneck with water.</p>	
			<p>Check O-ring on filler attachment and gooseneck attachment; replace if necessary.</p>	
<p>Air has been pumped into the tools when using the loading pump</p> 	<p>Compound level has become too low, in bucket allowing air to be pumped into taping tool</p>		<p>Maintain constant level of joint compound in bucket by wiping sides down as joint compound level gets lower. Add more joint compound as needed.</p>	