



## Quantum QLT 6.5 L Pouch Holders & Shelf Conversion

Upon receipt of the retrofit kit containing 1 x new plastic pouch holder, proceed on replacing the part **ONLY after your current stock of old style juice concentrate pouches has depleted**, and **preferably in combination with** the weekly cleaning.

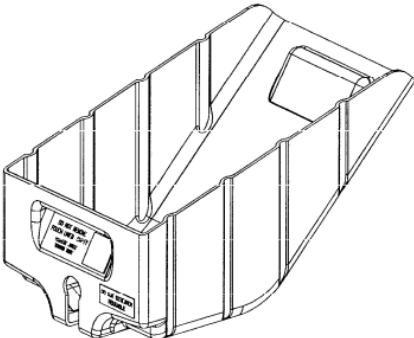
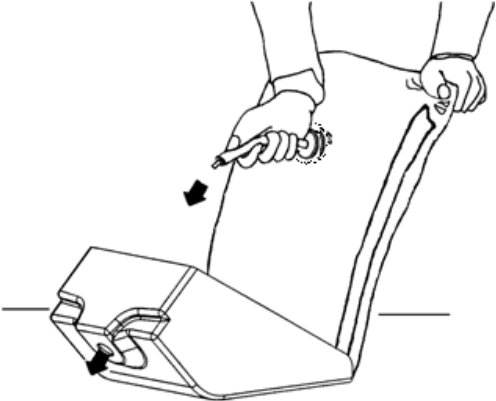
Time required to perform the conversion: 10 minutes ( excl. cabinet cleaning ) Tools required : None ( except for calibrating the Ratios ).

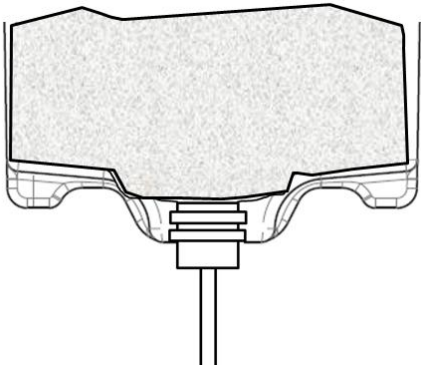
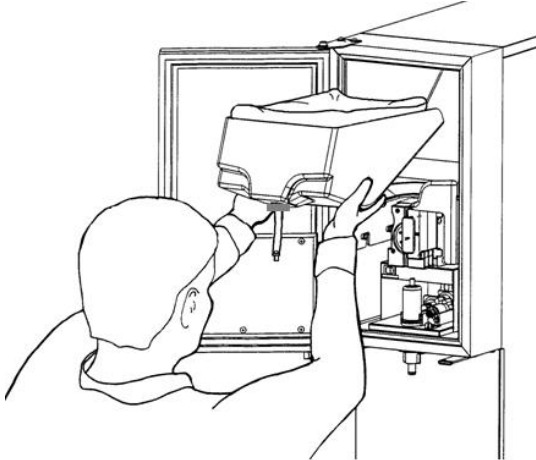
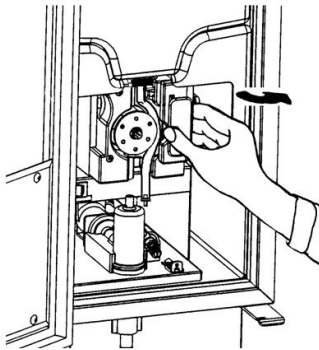
Scan the QR-Code for viewing these instructions in other languages



KIT QLT



Step	Procedure
1	<p>Remove the original plastic pouch holder &amp; discard the empty old style juice pouch.</p> <p>Note that the new &amp; original pouch holders look much the same, but the new type of pouch holder has a much larger slot &amp; does not allow installation of the old style pouches</p> <p><b>!</b> It is therefore recommended to keep the old style pouch holder aside for future use as a contingency back-up</p> 
2	<p><b><u>Bag Loading Instructions - New Bags:</u></b></p> <p>Lay the pouch on a smooth flat surface. Place the concentrate pouch into the pouch holder and feed the dispense tube through the opening.</p> 

<p>3</p>	<p>Locate the Connector through the large opening, and insert the front of the connector through the opening in the pouch holder.</p> <p>Make sure to locate the flange of the connector through the opening of the pouch holder.</p>	
<p>4</p>	<p>Perform the weekly cabinet cleaning. Refer to the Weekly PM cards which reference how to remove the black plastic shelf and the pump platform.</p> <p>Install the pouch holder with the 6.5 liter pouch onto the black plastic shelf of the Quantum pump deck.</p>	
<p>5</p>	<p>Connect the silicone tube to the pump, close the pump door.</p> <p>Next, remove the red stopper and put it aside in a dry and clean place.</p> <p>Install the mixing chamber and nozzle.</p>	
<p>6</p>	<p>For details, please refer to the Quantum QLT-180 Operators Manual and PM cards, instruction videos or other.</p>	
<p>7</p>	<p>Check the Ratio. If out of specification, please follow your standard protocol for adjusting the ratio.</p>	