Quest Elite 6.5 L Pouch Holder & Shelf Conversion

Upon receipt of the retrofit kit containing 1 x new shelf and 1 x new 6.5 liter pouch holder, proceed on replacing the parts **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

(ornelius.)



Step	Procedure	
1	Remove the pouch holder & discard the empty old style juice pouch.	
	Note that the new type of pouch holder has a much larger slot & does not allow installation of the old style pouches.	60000 00000 00000 00000 000000000 000000
	! It is therefore recommended to keep the old style pouch holder aside for future use as a contingency back-up.	00000
2	Remove the stainless steel shelf. Put all of the above components aside. Perform the weekly cabinet cleaning. Refer to the Weekly PM cards which reference how to remove the pump platform and check the cabinet drains.	
3	Install the new style shelf with the grill facing to the rear of the cabinet.	

4	Load the new pouch holder with the new juice pouch with its larger connector. The procedure for loading the pouch is identical as before, just a larger slot in the pouch holder.	
5	Make sure to install the pouch connector as shown. Failure to install the connector in the right way will cause issues connecting the silicone tube to the mixing chamber, concentrate leaks or overall poor quality of the dispensed drinks.	
6	 Install the pouch holder onto the shelf and connect the silicone tube to the pump, close the pump door. Next, remove the red stopper and put it aside in a dry and clean place. Install the mixing chamber and nozzle. 	
7	For details, please refer to the Quest Elite Operators Manual and PM cards, instruction videos or other.	
8	Check the Ratio. If out of specification, please follow your standard protocol for adjusting the ratio.	