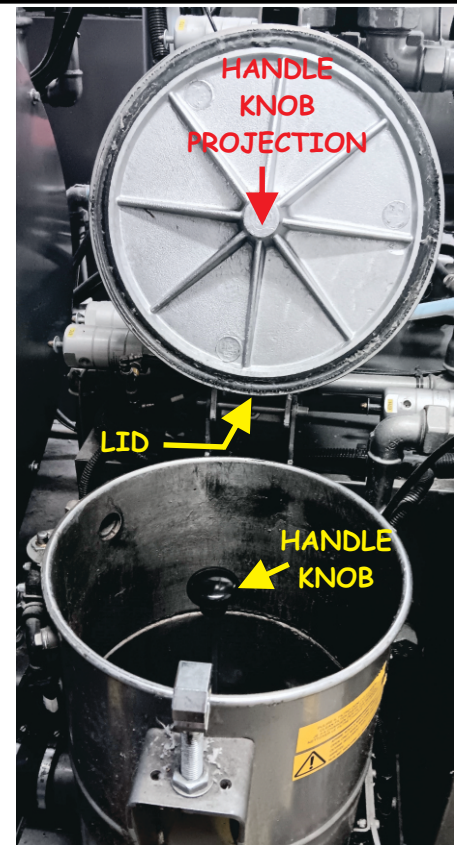
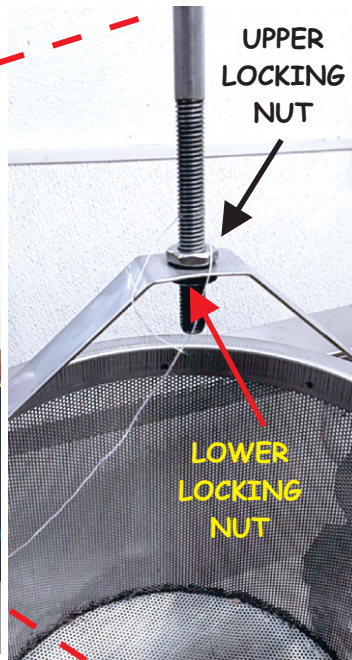
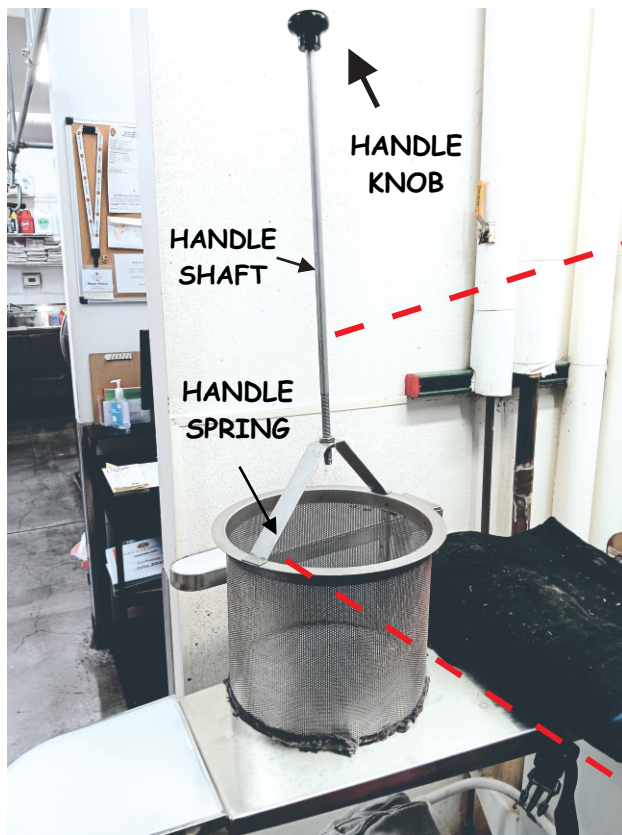
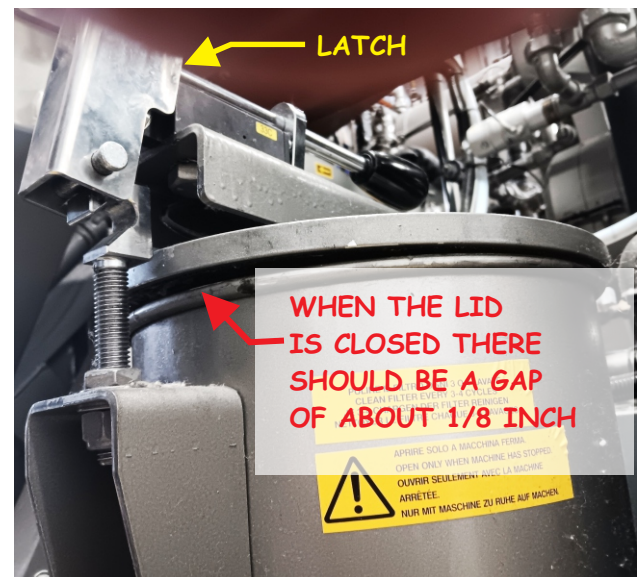


BUTTON TRAP HANDLE SPRING ADJUSTMENT



LENGTHEN THE
STRAINER ROD TO
INCREASE
PRESSURE

SHORTEN THE STRAINER
ROD TO REDUCE PRESSURE



For proper button trap strainer seating adjust the length of the handle shaft. Using a channel lock or needle nose pliers to hold the lower locking nut and loosen the upper locking nut. Rotate the handle shaft while holding the upper locking nut to adjust the length of the handle shaft. When the correct handle shaft is adjusted properly, hold the upper locking nut and tighten the lower locking nut.

It is extremely important that when the button trap lid is closed (**NOT LATCHED**) there is about a 1/8" gap with the lid resting on the handle knob. When the lid is latched this gap will close and pressure will be applied through the handle securing this strainer in place. If the strainer is not seated properly the strainer will tend to float off its seat, allowing unwanted lint and debris to infiltrate the suction side of the solvent pump.