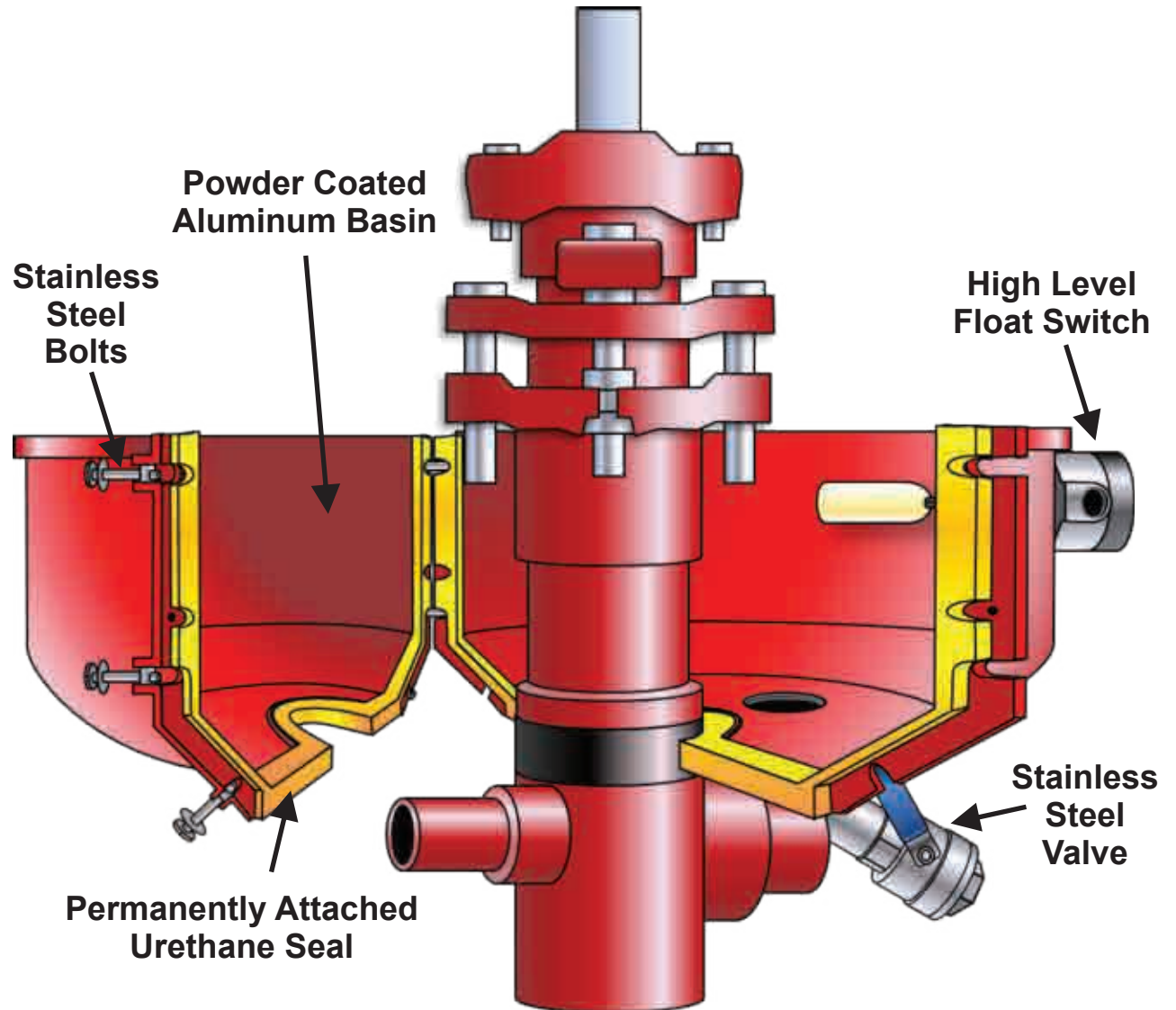


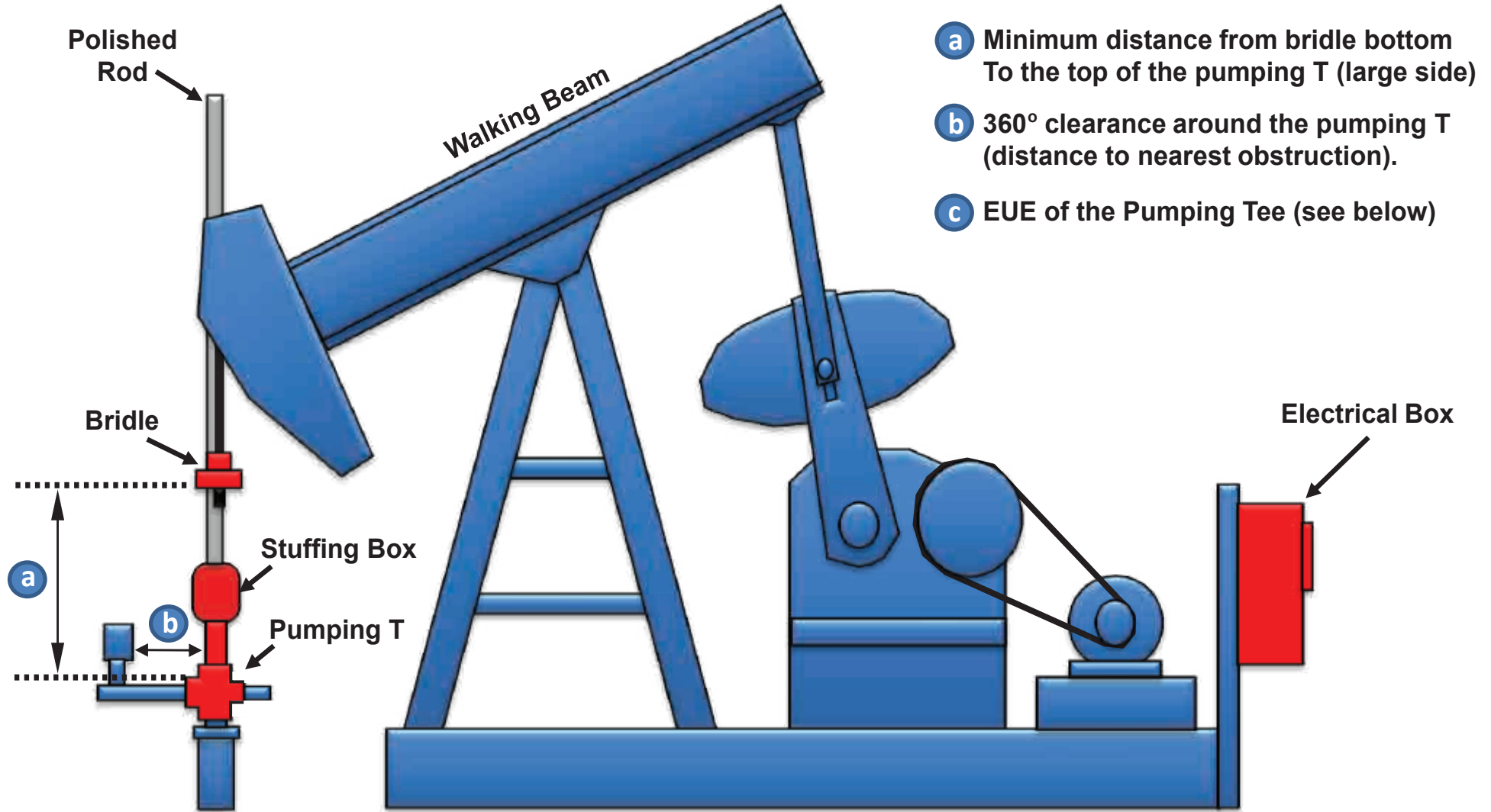


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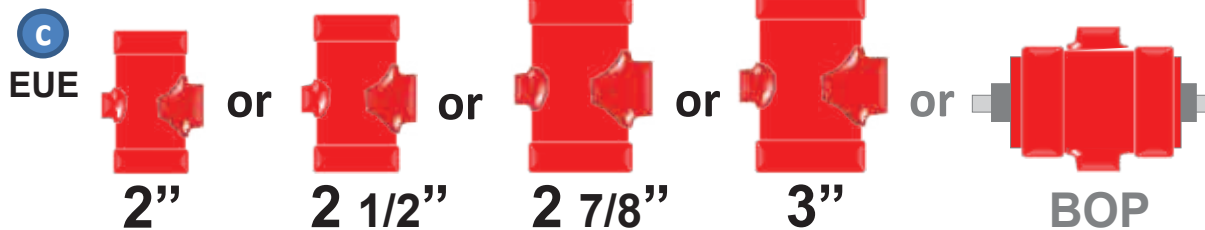
Superior Stuffing Box Leakage Protection - US PATENTED



To ensure that your product can be easily and properly installed right out of the box, please provide the following measurements upon ordering.



- a** Minimum distance from bridle bottom To the top of the pumping T (large side)
- b** 360° clearance around the pumping T (distance to nearest obstruction).
- c** EUE of the Pumping Tee (see below)



To order your Well Site Guard you must provide Measurement **a** and the EUE **c**

Important: specify if you have a BOP above the Pumping T on your unit

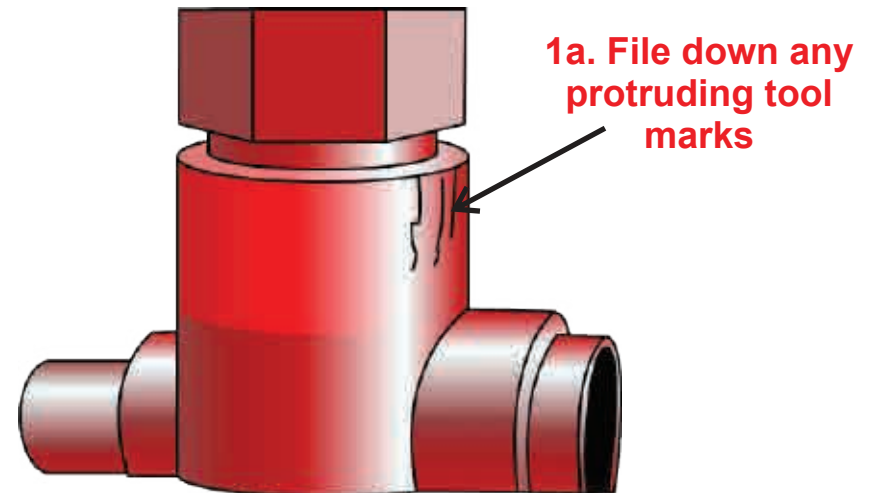
Before you begin...

Here is a list of recommended tools that you will need for proper installation:

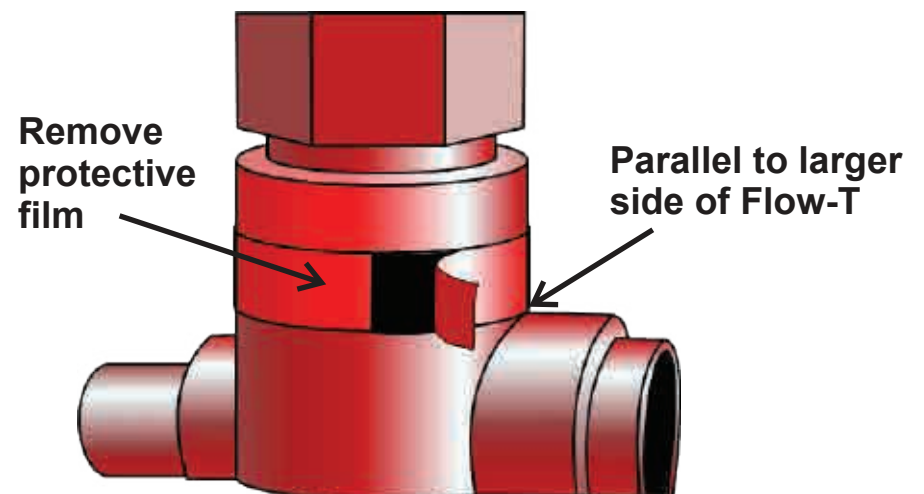
1. ½" Box End or Socket
2. Pliers
3. Knife
4. Level (24")
5. Tape Measure
6. De-greaser & Cloth

Important: any service to pumpjacks and Well Heads should be done in accordance with all safety standards.

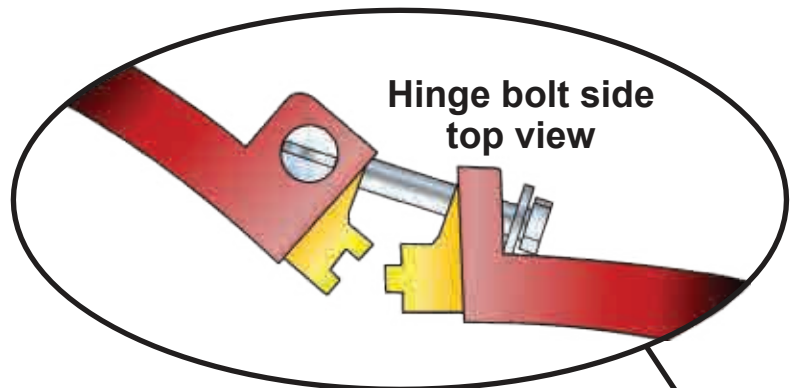
- 1 Spray, clean & DRY upper portion of Flow T.



- 2 Wrap 2-way mounting tape around Flow T leaving 1-2 cm of overlap and remove protective film.



3 Place basin on top of Flow T keeping in mind access to float switch and drain valve.



2 Hinge Bolts
(loosen, but DO NOT Disconnect)

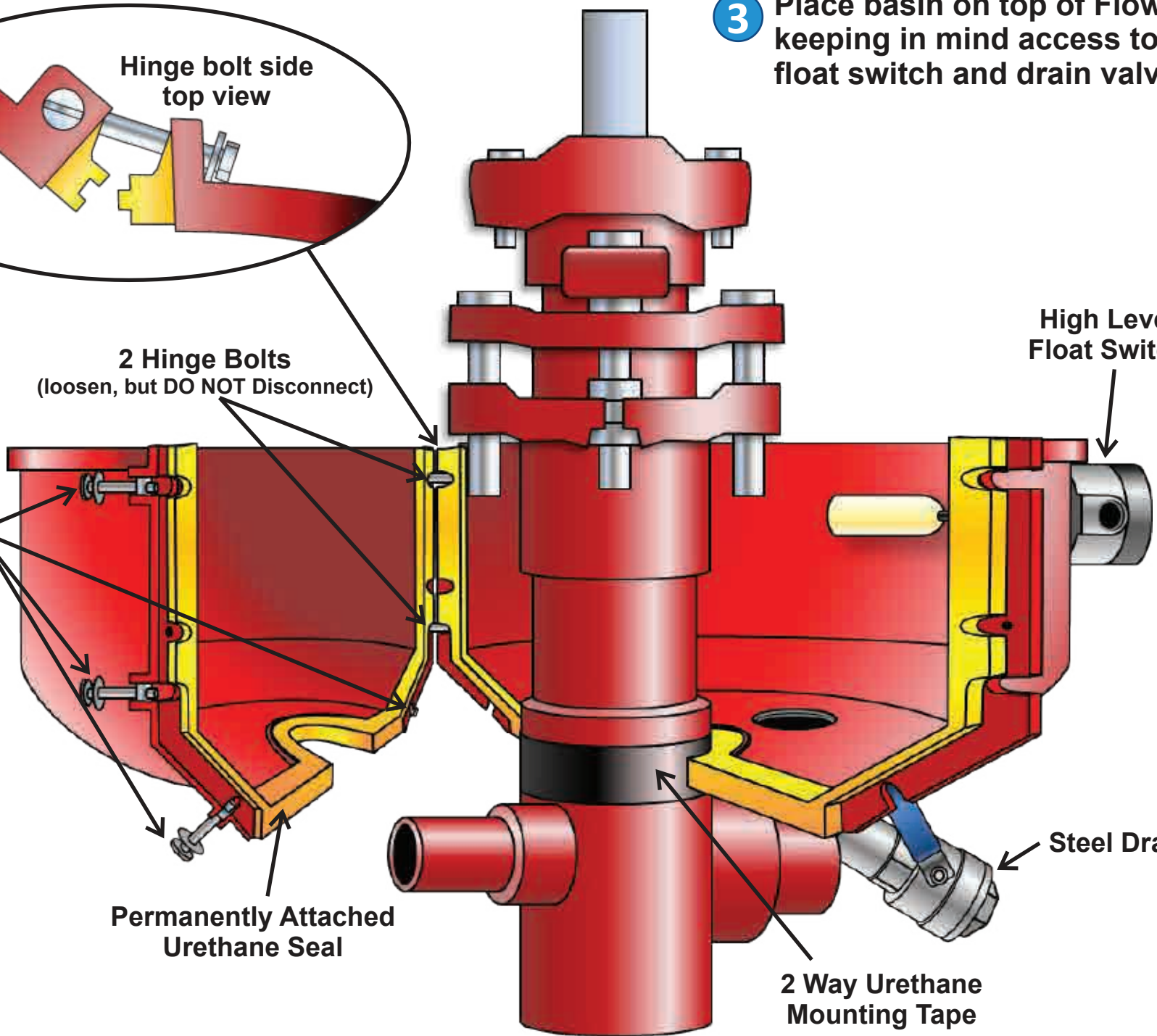
4 Loose Bolts
(loosen, but DO NOT Remove)

High Level Float Switch

Permanently Attached Urethane Seal

Steel Drain

2 Way Urethane Mounting Tape

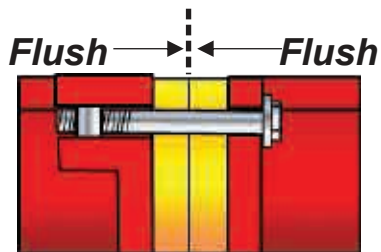


- 4** Level basin and join both sides together; be certain to align urethane seal. Tighten all 6 bolts until gap in urethane seal is completely closed inside and out.

Important: USE A LEVEL to ensure the basin is level in all directions **BEFORE** sealing.



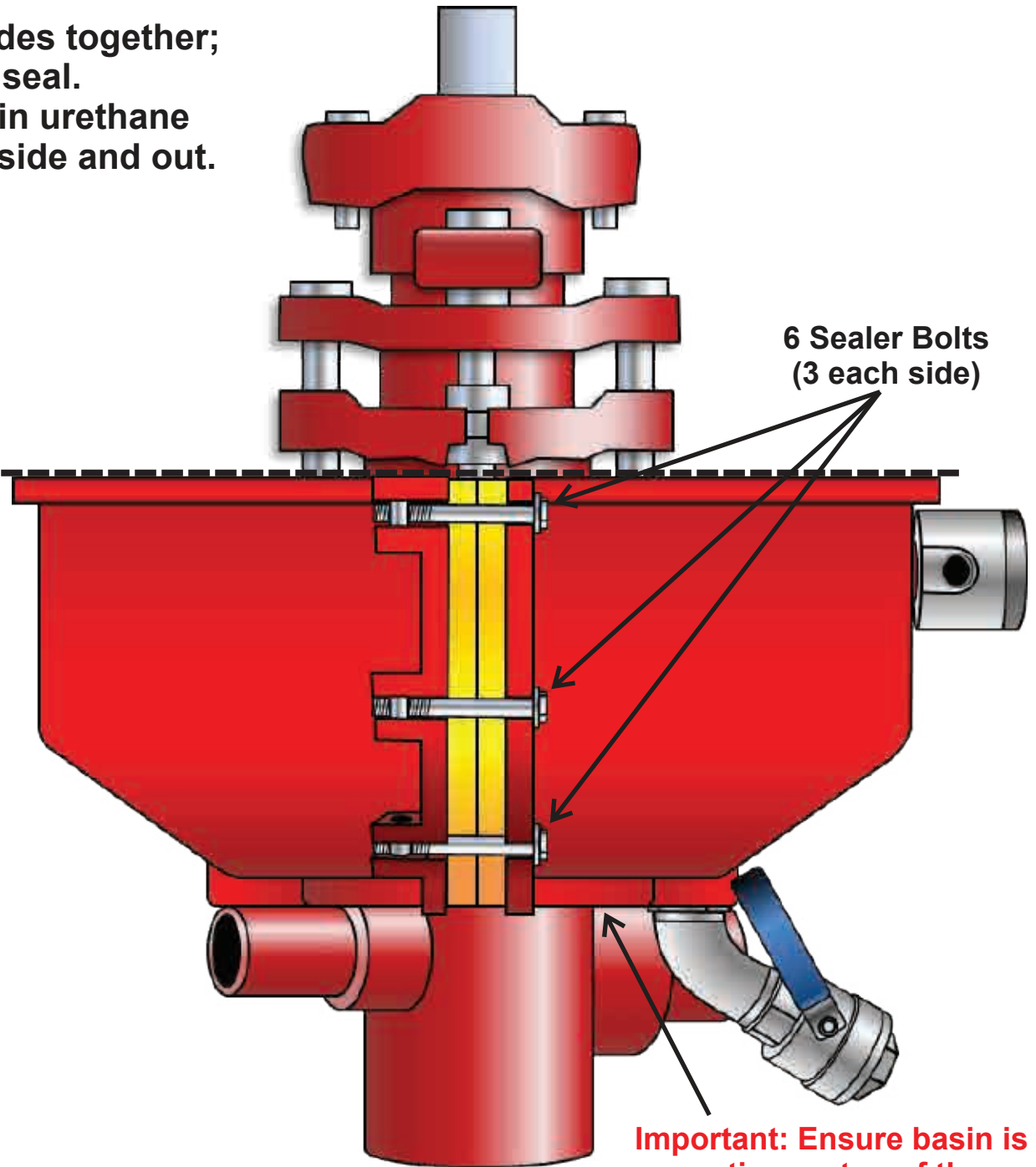
Ensure proper alignment of urethane seal



Side view



Top view

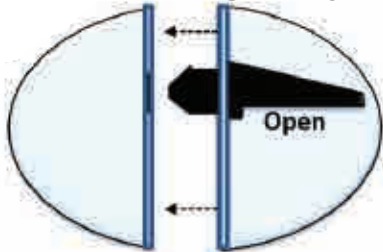


6 Sealer Bolts
(3 each side)

Important: Ensure basin is resting on top of the LARGE side of the Flow T

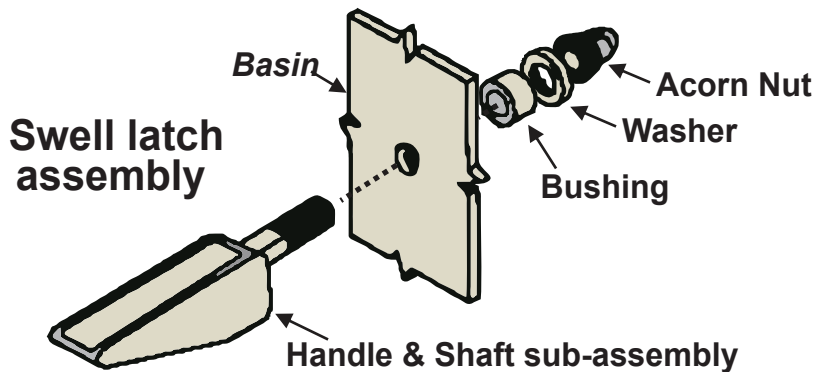
- 5** Fit both sides of clear top into the basin and join together.

Push clasps through adjoining hole

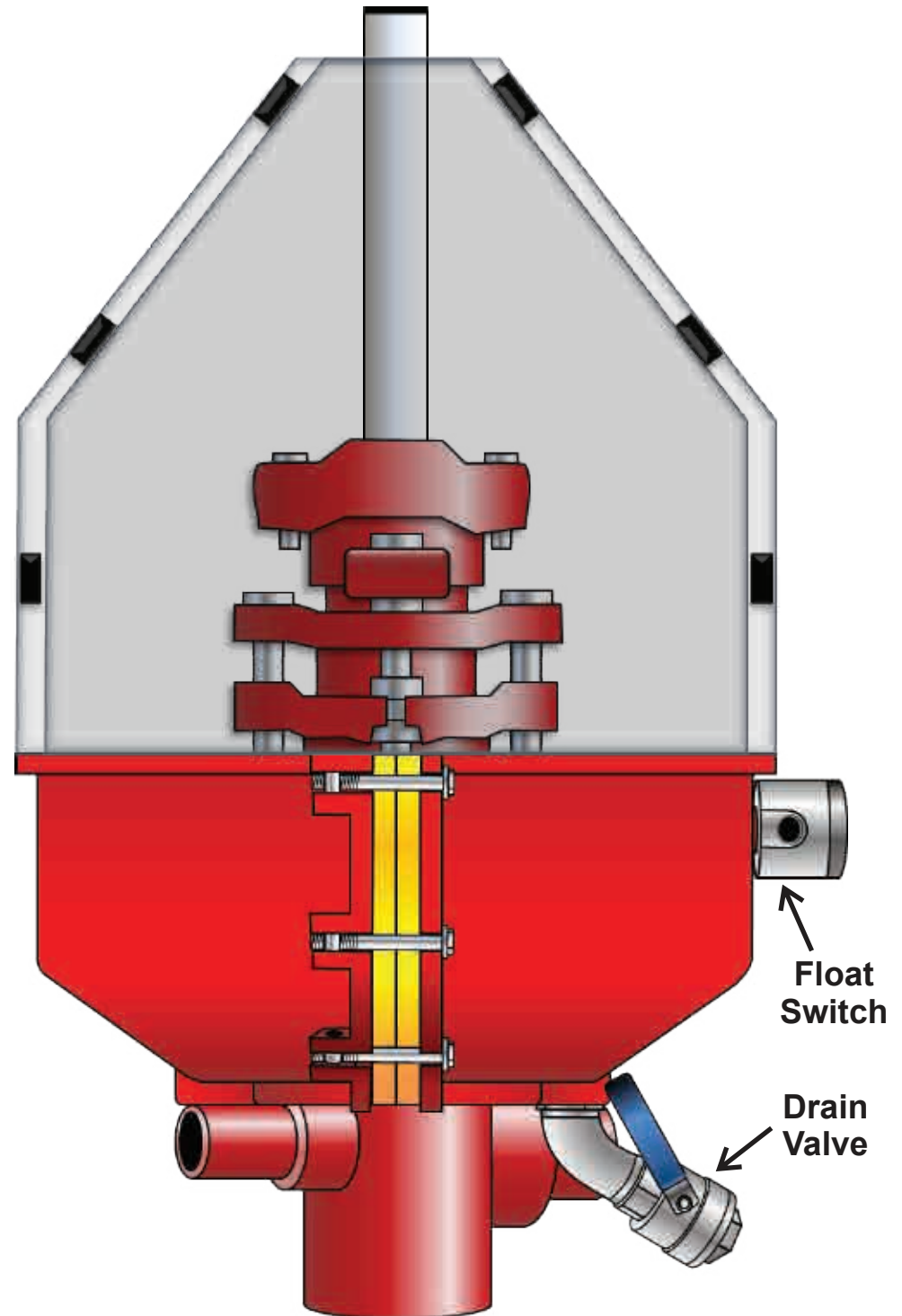


Important: DO NOT unscrew clasps

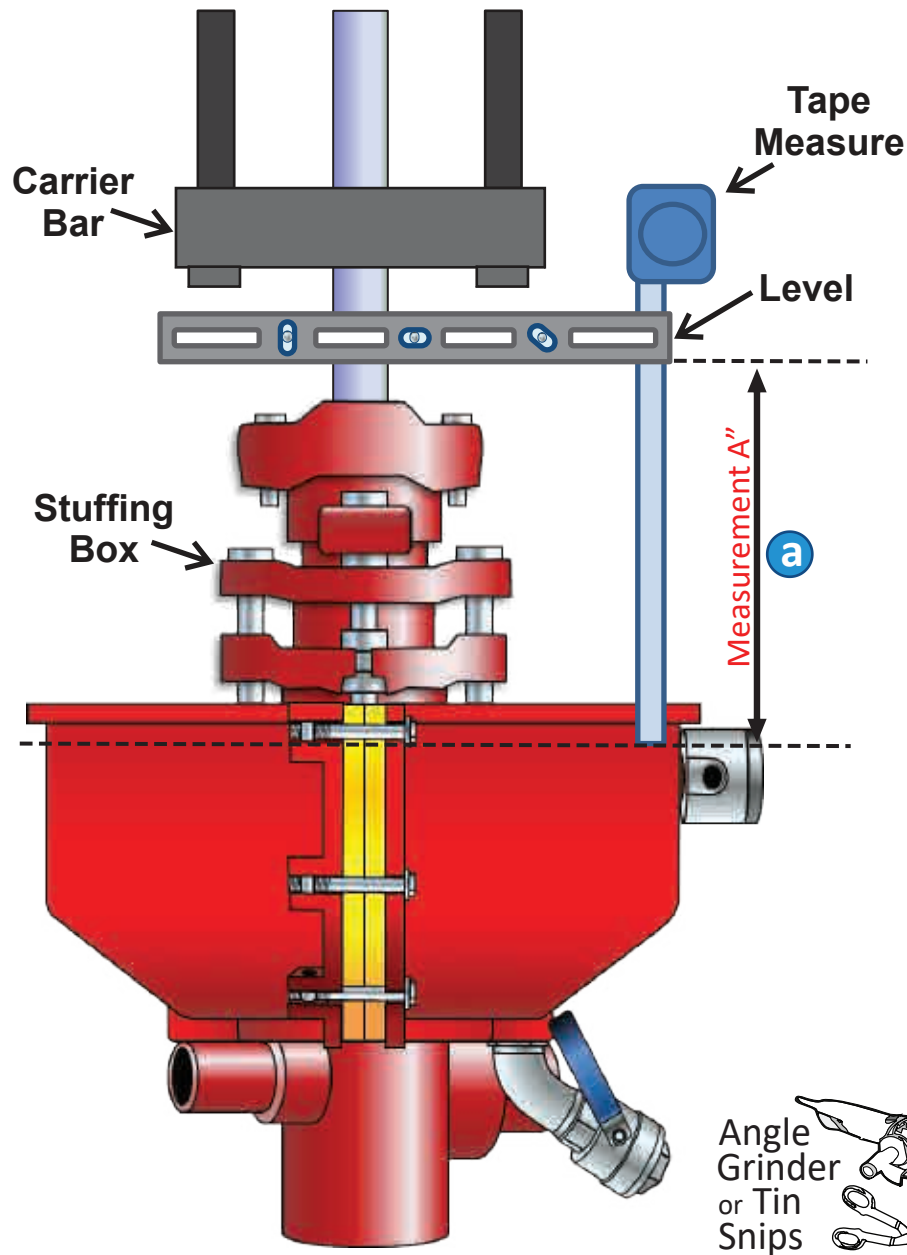
Push 6 levers down to seal clear top



If the existing basin has not been pre-cut, and is too tall to fit between the LOWEST point of the Carrier Bar and STUFFING BOX proceed to STEP 5a (next page). If not, skip through to STEP 6

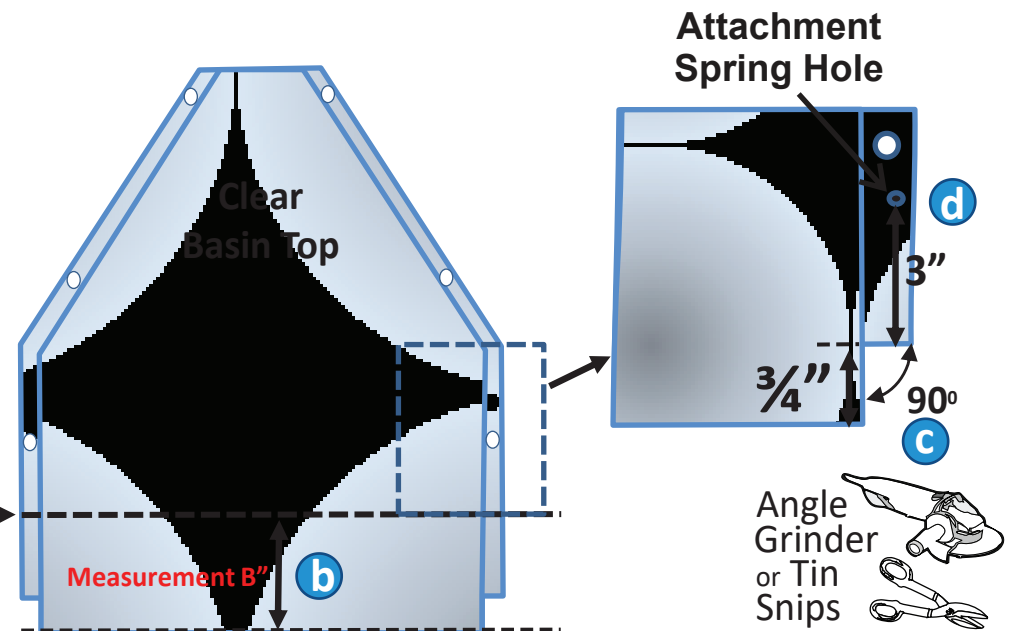


5a These are instructions to be followed if the clear basin top has NOT BEEN PRE-CUT and is too tall to fit between the lowest point of the **CARRIER BAR** and the **STUFFING BOX**.



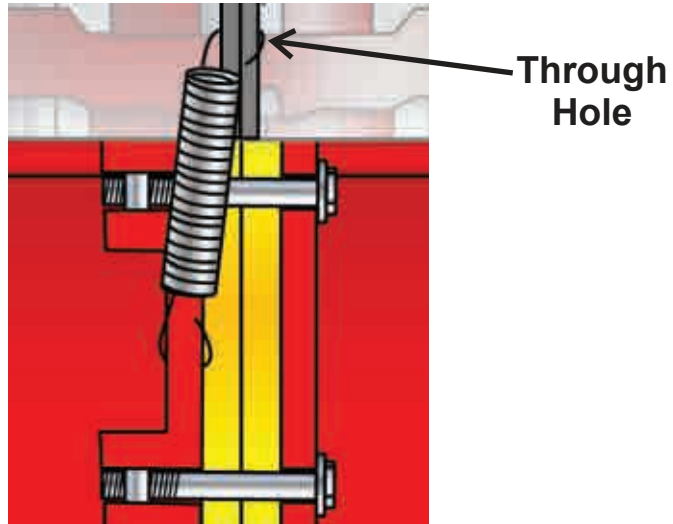
- a** Using a Tape Measure and Level, calculate the desired height between Carrier Bar and Stuffing Box to Basin. **IMPORTANT: BOTTOM MEASUREMENT NEEDS TO BE MADE FROM INSIDE NIB (3/4 INCH FROM TOP)**
- b** Subtract your desired height measurement from 21 inches (standard height) and mark **REMAINDER** from the bottom of the clear top - **CUT** using a **GRINDER** or **TIN SNIPS**. ($21'' - \text{Measurement a}'' = \text{Measurement B}''$)
- c** For the side tabs, measure 3/4 inch from the base and cut vertically and 90 degrees horizontally.
- d** Drill a small hole for the attachment spring 3 inches above the horizontal edge of the tab and 2/3 of the way to the outside edge.

Angle
Grinder
or Tin
Snips



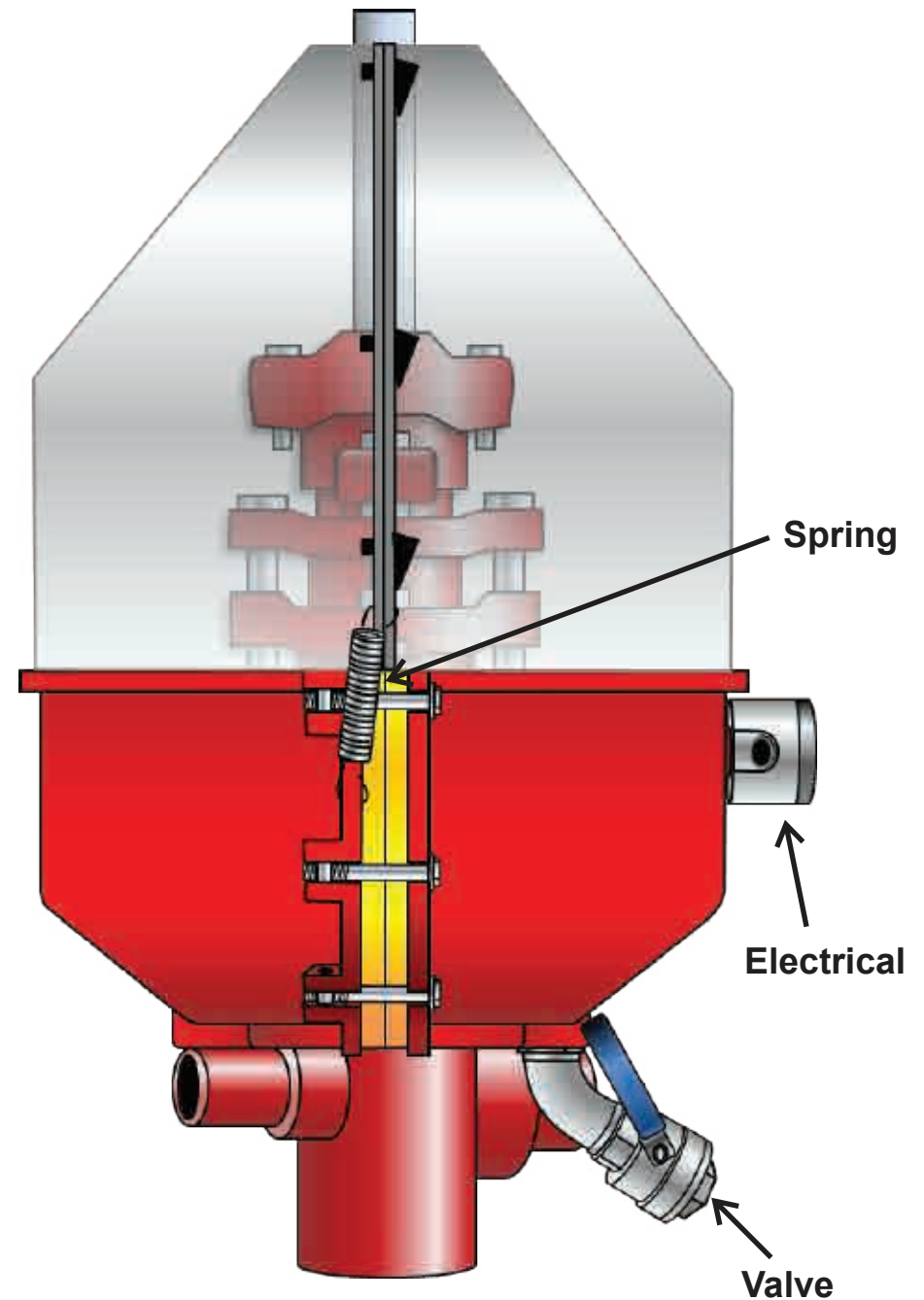
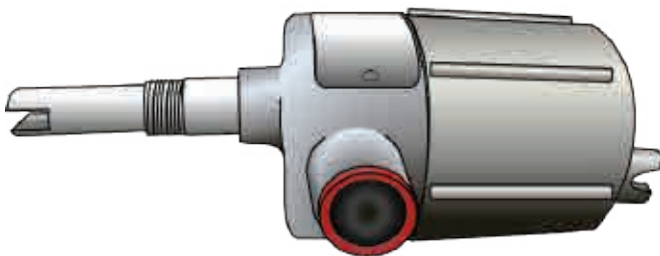
Angle
Grinder
or Tin
Snips

- 6** Align top and base seams and install attachment spring using the holes provided (both sides).



- 7** Shut valve and connect electricity to standard Float or Ultra-Sonic switch.

Ultra-Sonic switch option available in 24 volt or 120 volt

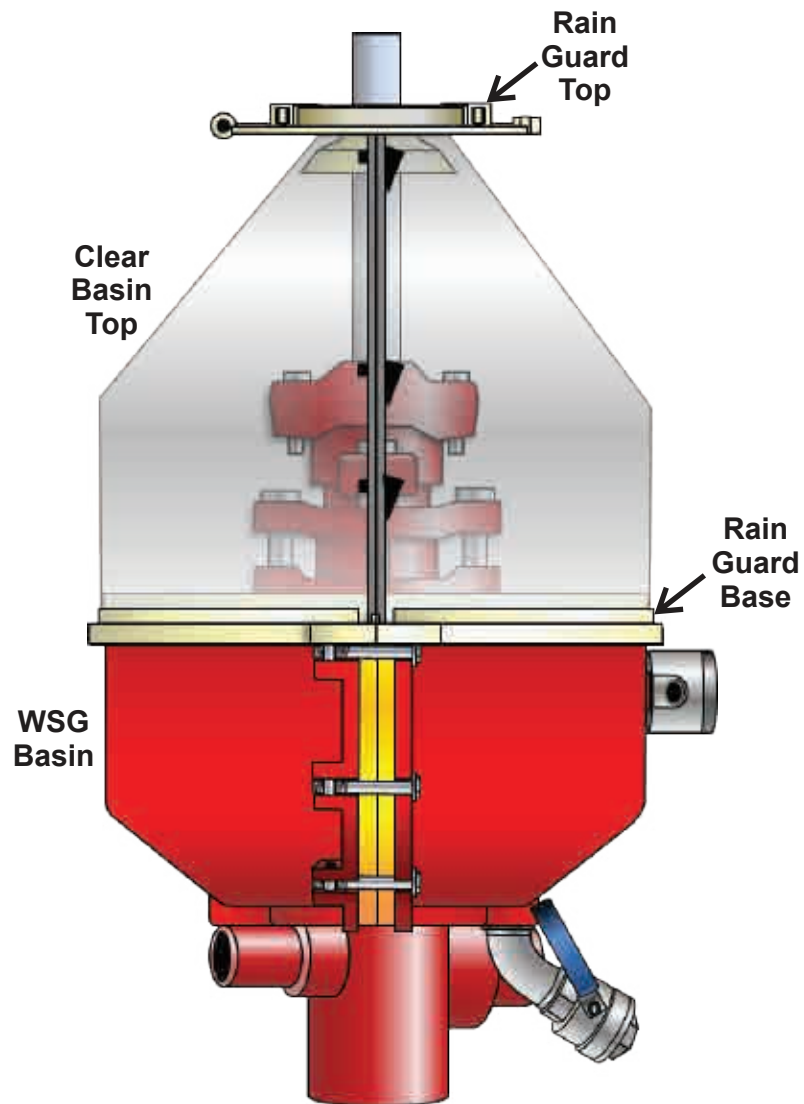




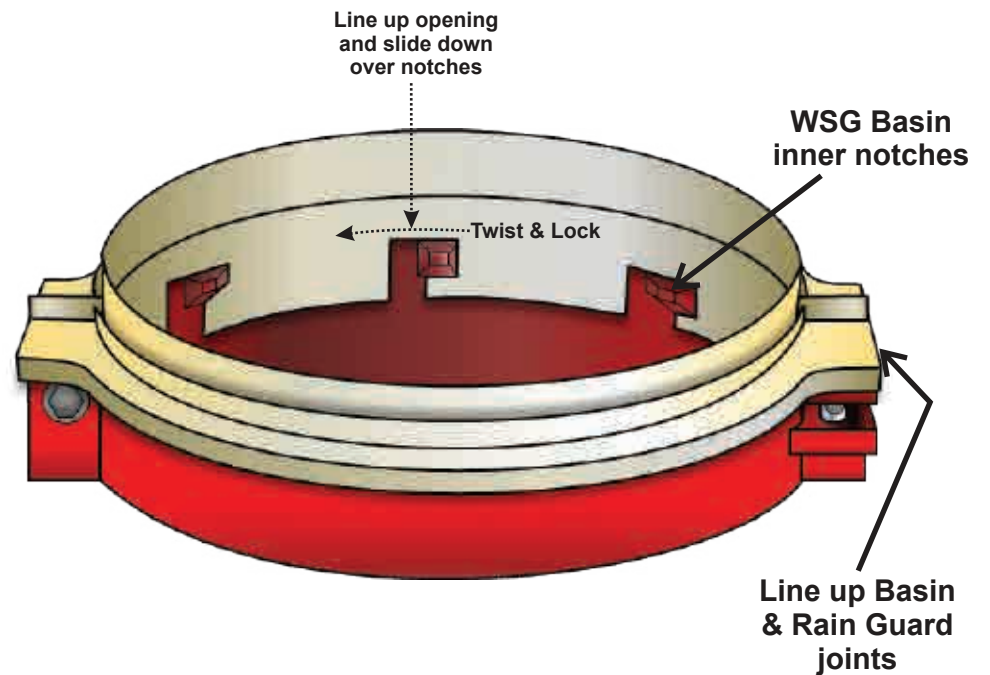
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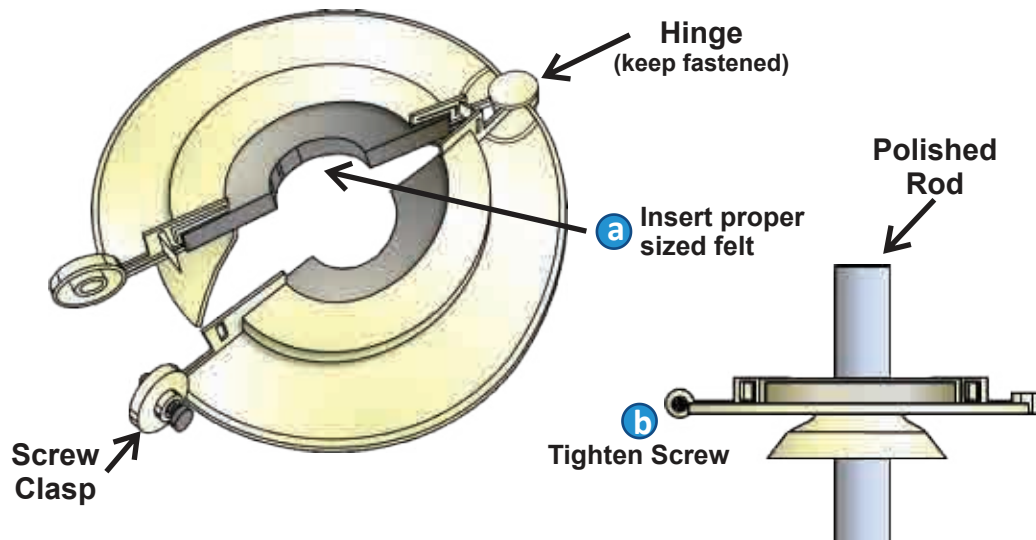
Rain Guard Installation



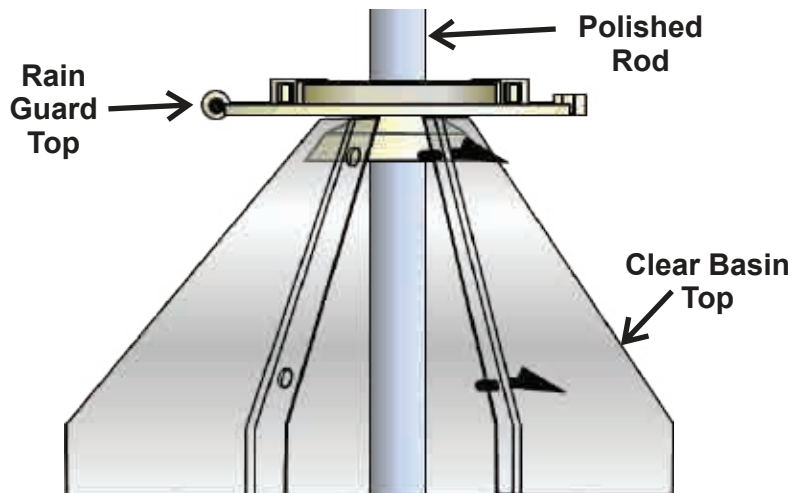
- 1** Unclip and remove Clear Basin Top.
- 2** Holding both sides together, line up and drop inner notches of the Rain Guard base over the WSG basin knobs; twist to secure.
Joined ends of the Rain Guard need to line up with the bolted joints of the WSG Basin.



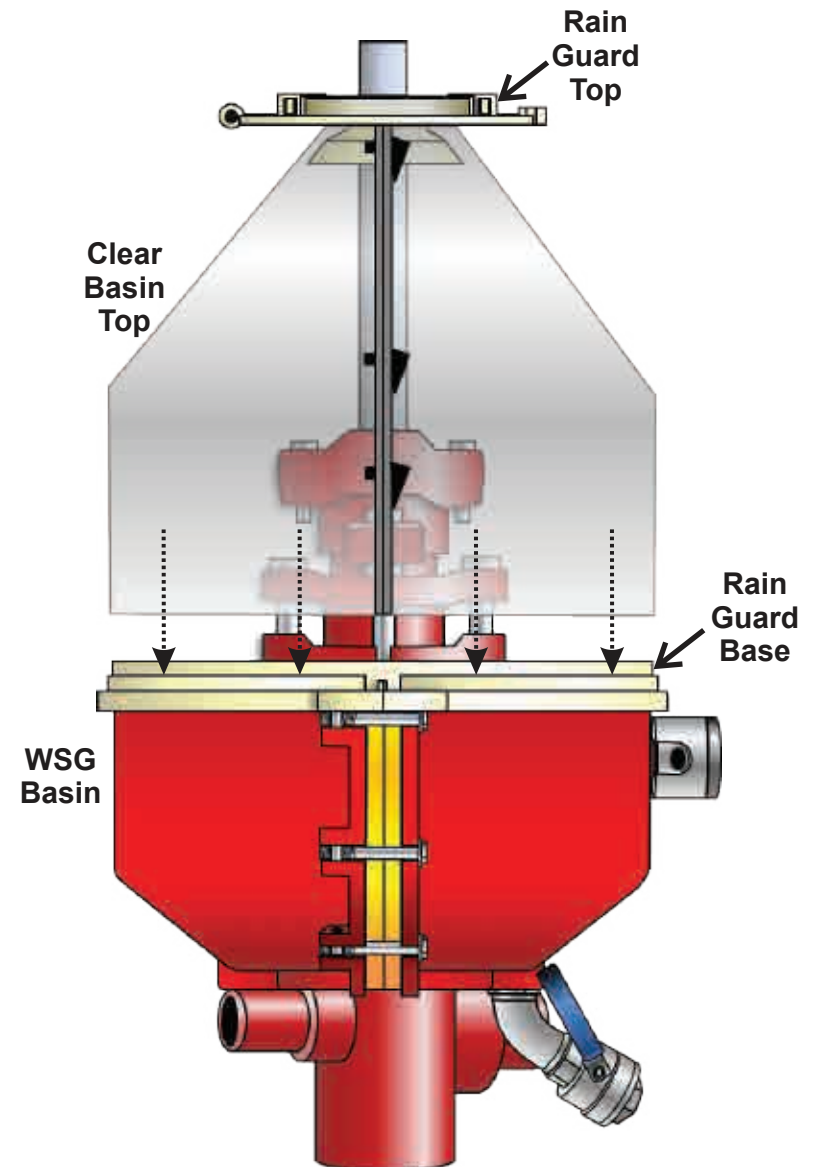
- 3** Insert appropriately sized felt insert into each side of the Rain Guard Top and clasp around the polished rod.



- 4** With Clear Basin Top's clips secured on ONE side, slide it into place on the underside of the Rain Guard Top. Secure the Clear Basin Top's clips on the other side.



- 5** Drop joined Basin Top and Rain Guard Top into the slotted base.



- 6** Re-secure attachment spring from base to clear top



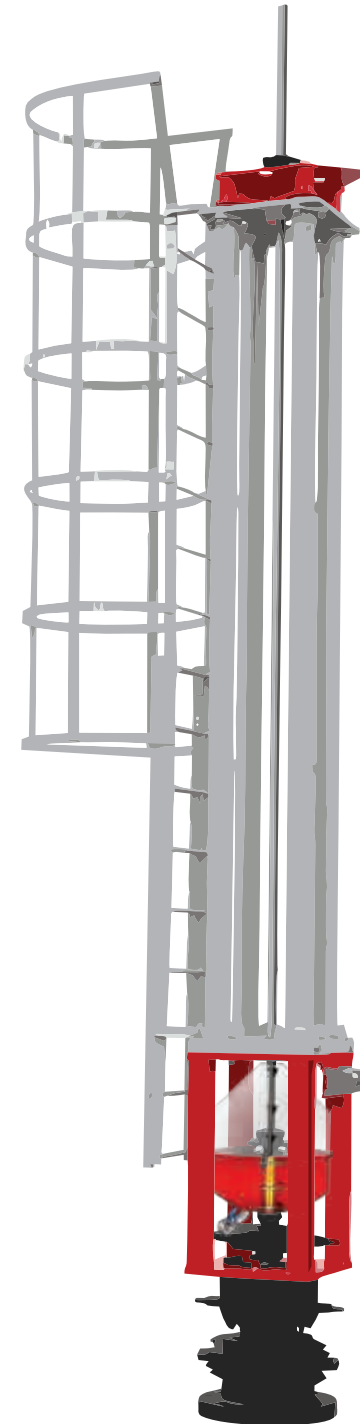
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Pumping Unit Variations



Corlift 30



Morlift