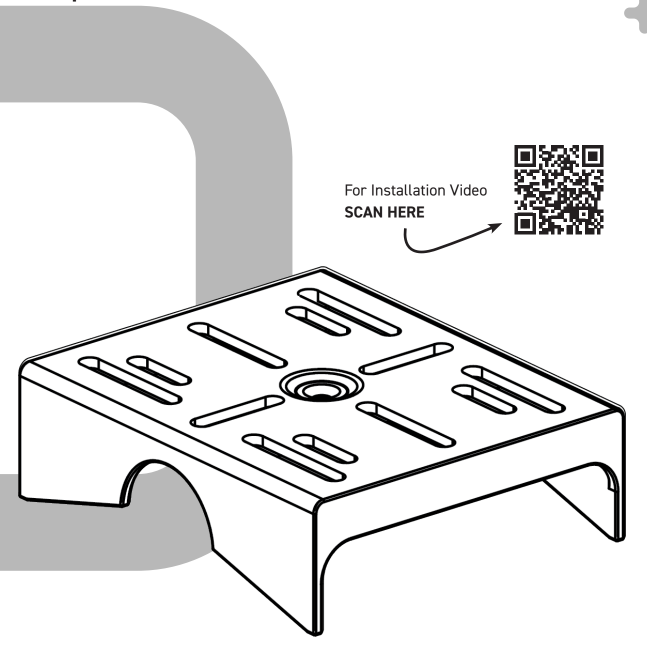




# **Pump Stand**

**Quick Installation Guide Pump Stand for Vertical Pressure Tanks** 

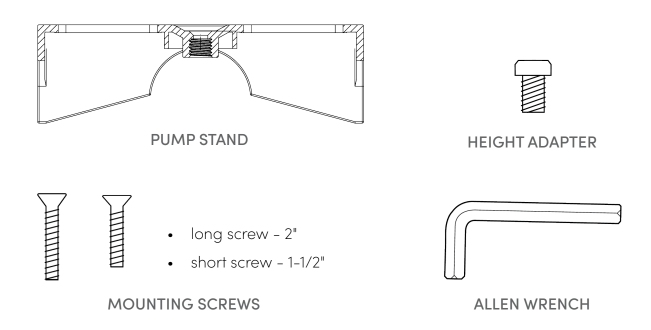




## **HOW TO INSTALL PUMP STAND**

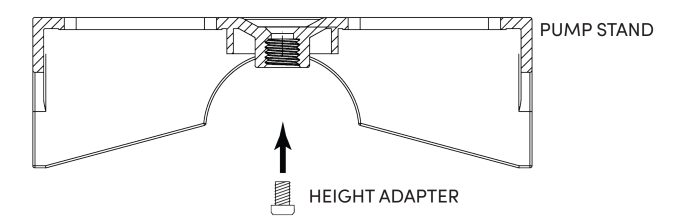
For Vertical Pressure Tanks

#### **STEP #1: CHECK ALL YOUR COMPONENTS**



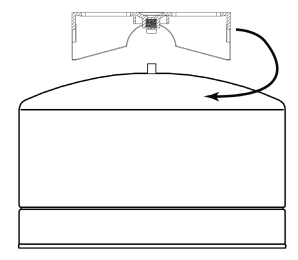
#### STEP #2: CONNECT HEIGHT ADAPTER TO PUMP STAND

• Screw in height adapter on the underside of the pump stand



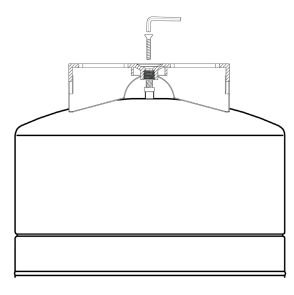
#### STEP #3: ADJUST HEIGHT ADAPTER AS NECESSARY

• Based on your tank surface, adjust the height adapter to the appropriate level. Ensure it is positioned securely.



#### STEP #4: SECURE THE PUMP STAND WITH MOUNTING SCREW

- Seat the pump stand evenly on top of the pressure tank.
- Select the appropriate length screw to connect to the vertical tank's top nut. For PWN-US-80LV/130LV, 1-1/2" screw
  For PWN-US-160LV, 2" screw
- Secure the pump stand by screwing in the provided mounting screw.
- Tighten the screw using the allen wrench to ensure a stable and secure connection.



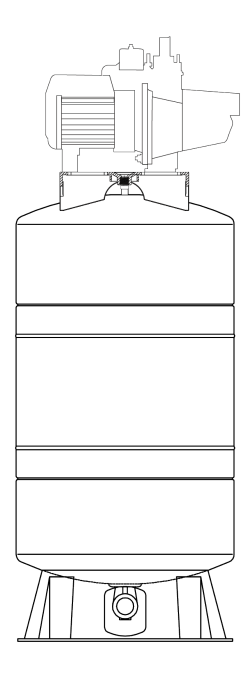


### **HOW TO INSTALL PUMP STAND**

For Vertical Pressure Tanks

#### **STEP #5: READY TO USE**

- Your pump stand is now correctly installed and ready for use with your vertical pressure tank. Ensure that all connections are tight and secure before installing the pump.
- Now you are ready to place and secure the pump on the pump stand.
- Follow the pump manufacturer's instructions for attaching and securing the pump to the pump stand. Make sure pump is secure to minimize vibration.





Have questions or need assistance?

www.gwsusa.com

rev 1 © 2023/09 gwsusa