

The strongest false bottom on the planet—introducing the Titan™ Universal False Bottom for better beer, no matter how you brew it. Titan™ delivers high efficiency, clarity and a solid grain bed whether you mash in a MegaPot 1.2™, a cooler or a keggle.

## **INVENTORY**

The Titan<sup>™</sup> Includes three separate components. Check your inventory and ensure you've received everything listed.







BARBED ELBOW FITTING



FOOTED PICKUP TUBE

**NOTE:** You will need to install a standard bulkhead and ball valve in order to use the  $Titan^{TM}$  false bottom, with hose or pipe to connect the false bottom barb to the bulkhead.

### **CARE & MAINTENANCE**

#### **BEFORE USE**

Thoroughly hand-wash with a mild dishwashing detergent before use. Rinse thoroughly with warm water.

# **ASSEMBLY**



Separate the pickup tube and barbed elbow fitting.

### **AFTER USE**

Wash with hot water after every use; store dry. It should not be necessary to remove the Titan<sup>™</sup> fittings after each use.



Install the dome between the pickup tube and barbed elbow fitting. Tighten to secure.

## **USE**

## WITH A COOLER

- **1.** Install the weldless valve bulkhead (not included) as specified in the valve kit's instructions.
- **2.** Apply 1-2 wraps of teflon tape to a ½" MPT to ¾" barbed fitting. Install this fitting in the FPT port of the bulkhead (inside your brewing vessel).
- **3.** Lower the assembled Titan<sup>™</sup> into the cooler.
- **4.** Rotate the Titan<sup>™</sup> to line up the barbed elbow fitting with the barbed fitting of the valve bulkhead.
- **5.** Cut a piece of high-temperature tubing long enough to connect the two barbs. Soft vinyl tubing may require worm gear clamps to secure.

### WITH A KETTLE

- **1.** Install the weldless valve bulkhead (not included) as specified in the valve kit's instructions.
- **2.** Apply 1-2 wraps of teflon tape to a ½" MPT to 3%" barbed fitting. Depending on your type of kettle, install this fitting into either the FPT port of the weldless valve bulkhead or directly into your threaded kettle port.
- **3.** Lower the assembled Titan<sup>™</sup> into the kettle.
- **4.** Rotate the false bottom to line up the barbed elbow fitting with the barbed fitting of the valve bulkhead.
- **5.** Cut a piece of high-temperature tubing long enough to connect the two barbs. Soft vinyl tubing may require worm gear clamps to secure.

Your false bottom is now ready for use, are you ready to brew bigger? We'd love to see if you can collapse the Titan™ with an insanely huge, sticky grain bill or massive IPA. Our brewmasters certainly couldn't—believe us, they tried.