

## Preparing Bench for Installing Main Body

- Remove rinser from packaging and measure the physical unit prior to cutting bench (see image #1)
- Measure to the external edge of the mounting tabs. Leave 3mm gap to allow for the mounting clips to locate correctly between the bench and mounting tabs (see Note #1)
- Ensure appropriate angles have been measured to allow for the curved corners (see Note #2)
- Cut hole in bench/counter top and place rinser into position
- Secure Rinser to the bench by installing mounting clips (a) to all mounting tabs (b) and tighten as required (see image #2)

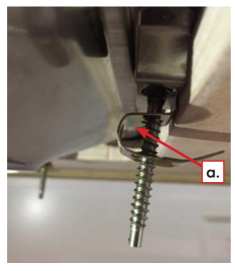
**Note:** Do not cut out bench top surfaces prior to receiving your rinser: Due to slight variations in manufacturing design and the varying requirements of bench materials, it is strongly recommended to have the physical vessel rinser on-hand prior to cutting into bench top surfaces. Rhino Coffee Gear does not take responsibility for errors concerning installation and provides the sizes and dimensions as a layout guide only.

### Image #1



Note #1: Measure distance from outer edge of rinser to the external edge of mounting clip (leaving a 3mm gap.)

Image #2



Note #2: Allow for curved edges when measuring out corners



## **Connecting the Drain**

• Remove the centre screw

Identify the top-side and underside of the drain (see image #4)
Note: ensure the black gasket is installed on the underside of the rinser (see image #5)Locate the top section of the drain into position and insert screw
From the underside of the rinser, position bottom section of drain (image #7), tighten screw to secure.

#### Image #4

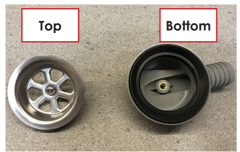


Image #6



#### Image #5



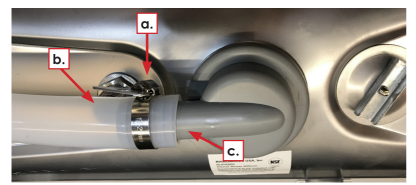
Image #7



## Connecting Drain Hose (Sold Seperately)

- Place hose clamp (a) over drain tube (b)
- Push drain hose (b) over the drain barb(c)
- Tighten hose clamp (a) to secure (see Image #8)
- Run drain hose to appropriate drainage point Note: always test drain is working properly and there is no leaks at points of connection or in hose prior to first use.

### Image #8



# **Connecting Water Supply**

Equipment is to be installed with adequate backflow protection to comply with applicable federal, state and local codes.

- Cold water connection only.
- Operating Pressure Range should be limited to 350 KPA or 35PSI

### **Push Fit Connection**

- Fasten push-fit connection to the bottom of the spray mechanism. (See image #9). Note: Rhino Coffee Gear also supplies an elbow connection that can be added if install requires water line to be brought in on a 90° angle.
- Connect poly tube (sold seperately) to the spray mechanism (see image #10)
- Connect other end of hose to the water inlet

### Image #9

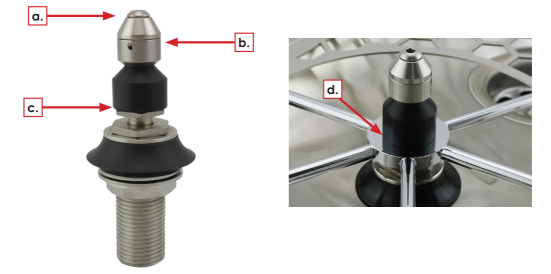


### lmage #10



## Spray Mechanism

- Unscrew Sprayer cap (a.) and Spray Nozzle (b.) from the Sprayer Base (c.)
- Locate Sprayer Base (c.) into position on the underside of the rinser body
- Screw Sprayer Cap (a.) onto the Sprayer Base (c.) from the top-side of the rinser body)
- Place Spray Actuator Star (d.) onto the Sprayer Cap (a.)
- Secure the Spray Actuator Ring (d.) by screwing the Spray Cap & Nozzle (a/b.) onto the Sprayer Base (c.)







## Final Check/ Overview

- Check that all connections for water supply and drain have been connected correctly
- Turn on water supply, check that all connections are secure and there are no leaks
- Place vessel over the spray mechanism
- Depress mechanism to test water flow

Note: If any of the connections leak during testing, ensure fittings are all tight and thread tape has been applied correctly.

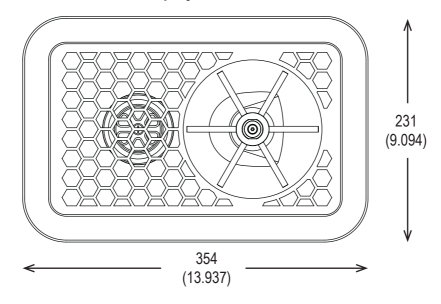






## RHPR300-S

300mm In Bench Pitcher Rinser with Spinjet



## **Product Specifications & Features**

- All surfaces are sloped to drain.
- 304 Stainless steel construction.
- Brushed finish sink body and polished rinser mechanism
- No sharp edges, corners are rounded for safety.
- Secure mounting with 4 mounting clips.
- For use with water temperature below 86F.
- Removable drain grate design makes cleaning easy.
- NSF certified.