## **PREECE**PRECISION

## **VALVE AND REGULATOR PROTECTIVE HANDLE**

Designed for 5 lb, 10 lb, 15 lb and 20 lb Aluminum Beverage Cylinders

PLEASE BE SURE TO READ ALL INSTRUCTIONS AND SAFETY DATA PROVIDED BY THE THE CYLINDER MANUFACTURER

Model Number: OA-HANDLE

Preece Precision's aluminum cylinder protective valve and regulator guard securely mounts to the neck of most common aluminum cylinders. Manufactured from aluminum for lightweight and powder coated on semi-gloss black finish for protection.

## **Specifications:**

- Designed for aluminum cylinders from 5 lb to 20lb
- Securely mounts to cylinder necks 1 5/8" diameter with supplied hardware\*
- Manufactured and machined from aluminum for lightweight
- Black powder coat finish for protection
- Protects the cylinder valve and most regulators
- \* Handle may be mounted to beverage cylinders which originally had plastic carry handle with necks of 2 3/8" to 2 5/8" using longer customer supplied hardware. See example photo.

## Instructions:

1) Inspect the handle for any damage from shipping. Handle is supplied with all hardware secured to the handle.



3) Place the handle and clamp around the cylinder neck. Align with the valve gas outlet. Insert the allen head bolts and slowly secure each bolt 1-2 turns alternating between left and right.

NOTE: Bolts should handtight freely into the handle. If bolts are binding, re-align the handle and clamp sp the bolts freely insert into the threaded handle. Miss-aligned bolts will cause the steel bolts to strip the aluminum and the handle will be damaged and not useable.

- 4) Tighten the bolts securely with standard allen wrench. Do not use force and overtighten. The handle will clamp with positive hold and safely secure the cylinder.
- 5) Recheck the bolts after a period of time to be sure they remain tight and secure to the cylinder.



Handle shown on beverage cylinder with standard 1  $5/8^{\prime\prime}$  neck with supplied hardware.



\* Handle shown on beverage cylinders which originally had plastic carry handle with necks of 2 3/8" to 2 5/8" using longer customer supplied hardware.





