

6262 Katella Avenue Cypress, CA 90630, USA Tel: 714 548-3999 Fax: 714 548-3991 www.Shercon.com

PP Series

Pull Plugs

Purpose

Pull Plugs are designed to plug plain and threaded holes; they will mask off the hole and allow finishing up to it.

How the product is used

The hole must be a through hole.

The narrow end of the plug is placed into the hole, and then the operator uses the narrower end to pull the larger end through the hole. As the plug is pulled the larger diameter stretches and becomes smaller, allowing the plug to fit through the hole. Once the large end is in position and the plug is released, it forms a tight seal on the hole.

The plug is removed by pulling on the smaller diameter.

Recommended for

Plating, Anodizing, Spray painting

Temperature range

Maximum temperature 350°F (177°C)

Storage conditions

Items should be stored in dry conditions at an ambient temperature of between 55°F (13°C) and 85°F (30°C). It is important to rotate stock and use the product in the order that it is received.

Design features

- Two stage The large and small diameters help with insertion and removal
- Flexibility The material is soft and conforming. This allows the plug to seal the hole
- Parallel The plug is parallel to form a tight consistent seal
- Handle The handle can help an operator see the mask on the component and therefore speed up removal of masks

- Reusable The plugs are reusable depending on the application
- Identification The Shercon name is on the product

Custom sizes and colors

Custom sizes are available of this design. Custom colors are available; however, they are subject to a minimum order quantity.