

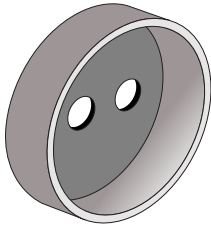
# CUP SEALS

## Tamper Evident Wire Cup Seals

MODEL WIRE CUP-L 1" Diameter  
MODEL WIRE CUP-M 3/4" Diameter

### DESCRIPTION

- 2-Piece Seal
- Bottom portion has holes to accept rope / wire / cord.
- Top portion is custom-printed and numbered to bar unauthorized replacement.



CUP



COVER

### TO USE

Thread wire through closure and insert both ends into bottom cup. Twist or knot wire to secure inside.

Snap on top portion to form a tamper evident seal.



### TRY THEM!

Contact ACM for free samples or with any questions about our line of Cap Seals!

### OPTIONS

- ✦ Available in steel or copper
- ✦ Any hole size is available

**American Casting  
& Manufacturing Corporation**



Corporate Headquarters:  
51 Commercial Street  
Plainview, NY 11803 USA

ISO 9001



[www.SEALS.com](http://www.SEALS.com)

Toll-Free: 1-800-342-0333

Tel: (516) 349-7010 • Fax: (516) 349-8389

Email: [info@seals.com](mailto:info@seals.com)



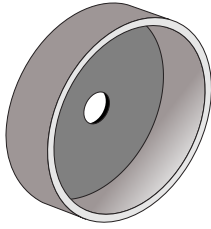
# CUP SEALS

## Tamper Evident Screw & Bolt Protectors

MODEL SCREW CUP-L 1" Diameter  
MODEL SCREW CUP-M 3/4" Diameter

### DESCRIPTION

- 2-Piece Seal
- Bottom portion has single hole.
- Hole size to match screw/bolt diameter.
- Top position is custom printed and numbered to bar unauthorized replacement.



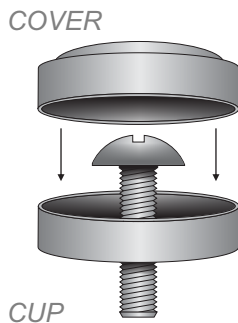
CUP



COVER

### TO USE

- Insert screw/bolt through bottom portion and tighten.
- Snap on top portion to form a tamper evident seal.



Screw fastener through bottom half of cup seal



Snap on the Cup Seal front



Access is now protected!

### TRY THEM!

Contact ACM for free samples or with any questions about our line of Cap Seals!

### OPTIONS

- ✦ Available in steel or copper
- ✦ Any hole size is available
- ✦ Offset hole available

**American Casting & Manufacturing Corporation**



Corporate Headquarters:  
51 Commercial Street  
Plainview, NY 11803 USA

ISO 9001



[www.SEALS.com](http://www.SEALS.com)

Toll-Free: 1-800-342-0333

Tel: (516) 349-7010 • Fax: (516) 349-8389

Email: [info@seals.com](mailto:info@seals.com)

