

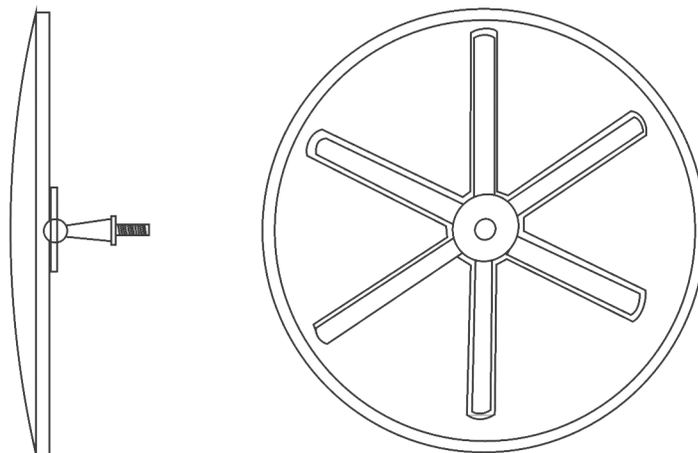
Installation Instructions

Convex Mirror

The Round and Rectangular Convex Mirrors are high-quality, low-distortion mirrors designed to enhance security and deter shoplifting.

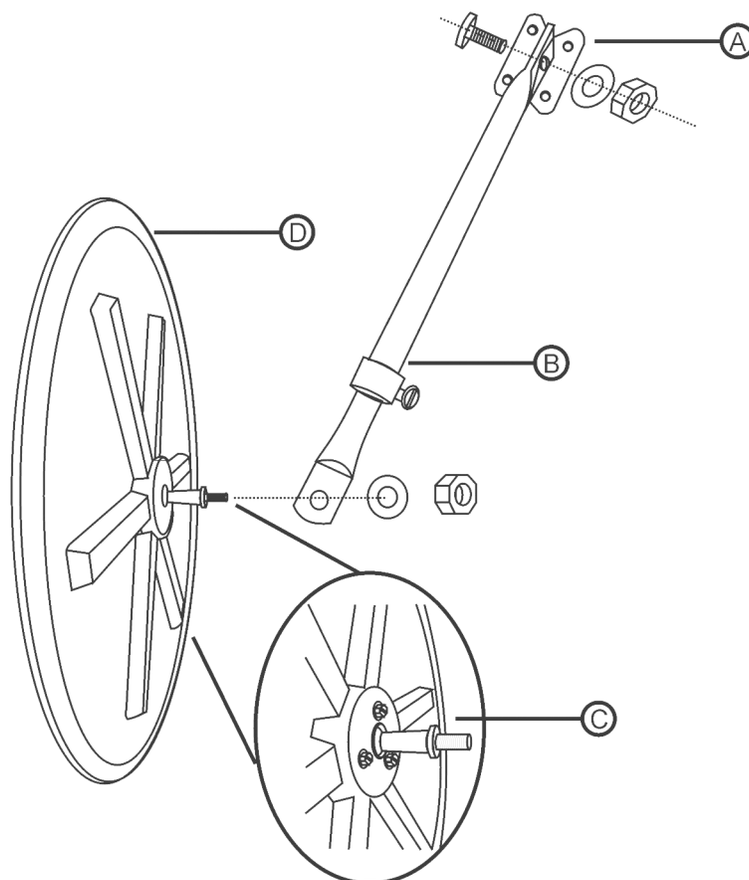
Included Components:

1. Round or Rectangular Convex Mirror
2. Adjustable Mounting Bracket
(mounting screws are not included)



INSTALLATION INSTRUCTIONS

1. Fasten the Mounting Bracket (Diagram A) securely to the wall or ceiling. The Bracket can swivel to the desired angle and then be locked in position by tightening the bolt and locking nut.
2. Using a Phillips or flat head screwdriver, adjust the Mounting Bracket (Diagram B) to the desired length.
3. Position the angle of the Mirror by slightly loosening the Swivel Bolt (Diagram C). Do not remove the screws from the swivel bolt. When the desired angle is set, tighten the Swivel Bolt.
4. Attach the Mirror to the Mounting Bracket (Diagram D) and tighten nut to lock in position.



Suggested Retail Positioning

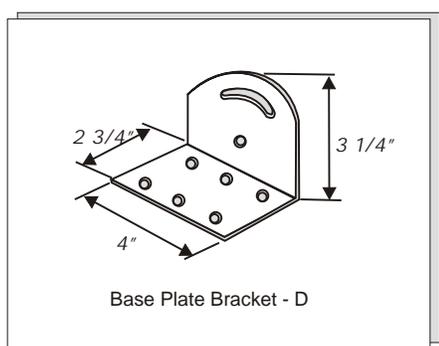
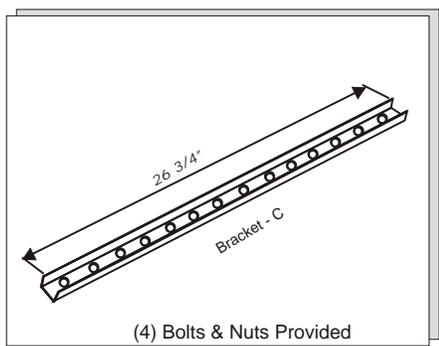
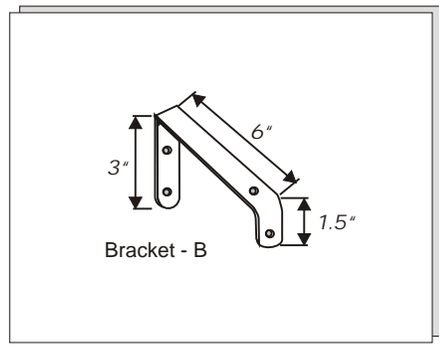
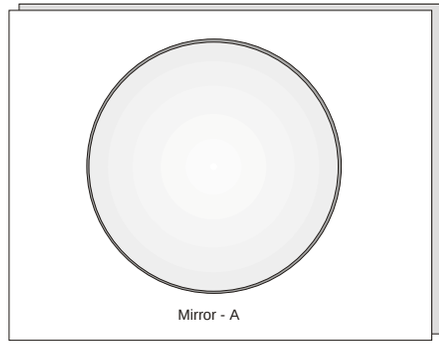
Mirrors placed at strategic locations throughout the store can give management a clean view of out-of-the-way areas that are a temptation to thieves. For best results we suggest one mirror for every two aisles.

NOTE: ABS Back Shown

Distributed by
www.AmeraProducts.com
Phone: (800) 608-6568
Fax: (409) 840-5545
info@ameraproducts.com

Instructions for Round and Rectangular Convex Mirrors

Supplied Parts



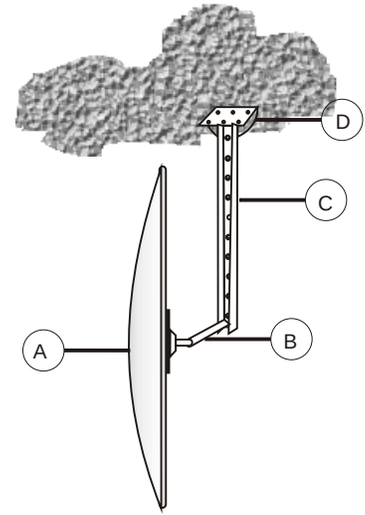
Note: 8"-18" Round Mirrors and smaller rectangular mirrors supplied with "J" Bracket" only.

Installation Instructions

Various ways large mirrors can be installed using brackets provided

For suspension from ceiling or Counter Top use

1. Attach base plate D to ceiling or counter top
2. Attach channel C to base plate D
3. Attach mirror A to "J bracket - B" and adjust for angle.
4. Tighten screws on ball bracket to fix mirror in desired position



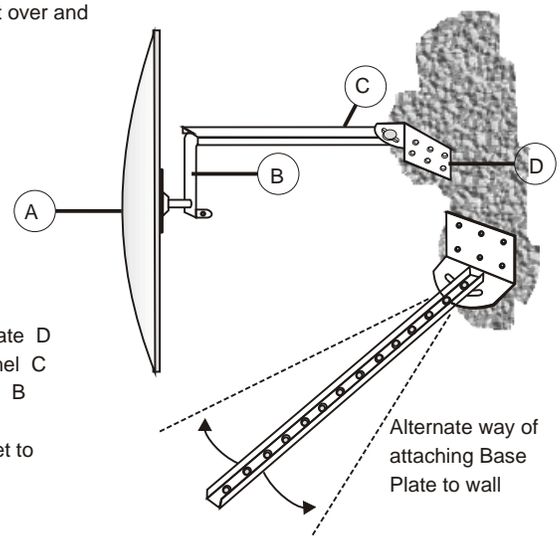
Tips on installation (Safety Use)
 Avoid collisions at intersections:

Place Mirrors as close to eye level as practical
 Theft and intrusion protection (Retail Stores):

Place Mirrors up high in a position so that the image can be seen by attendant over and behind obstruction.

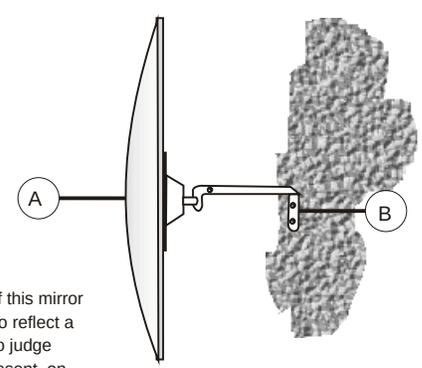
For extended wall use

1. Attach base plate D to wall
2. Attach channel C to base plate D
3. Attach "J bracket - B to channel C
4. Attach mirror A to "J bracket B and adjust for proper angle
5. Tighten screws on ball bracket to fix mirror in desired position



For close wall use on 13"- 48" round mirrors & on smaller rectangular mirrors. Use "J bracket" only

1. Attach "J bracket" B to wall or post with screws or lag bolts
2. Attach mirror A to bracket B and adjust angle
3. Tighten screws on ball bracket to fix mirror in desired position



There is no express or implied warranty as to the use of this mirror for any particular purpose. Convex mirrors are known to reflect a smaller image and the user is not to rely on the mirror to judge distance of image, but only the fact that the image is present, on public highways, a warning sign should be erected.