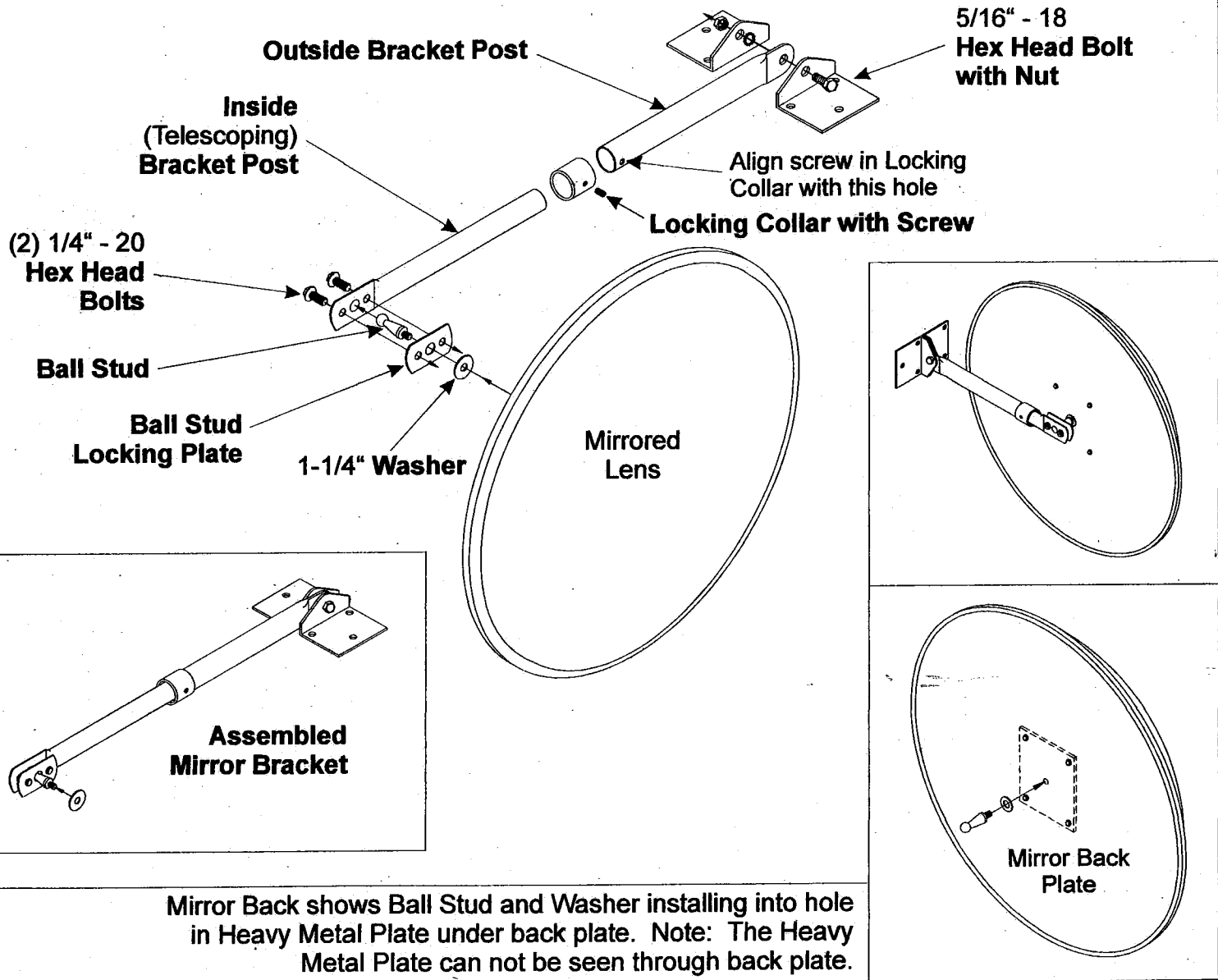


#8962

plexi-view[®] CONVEX MIRROR BRACKETS

INSTALLATION INSTRUCTIONS



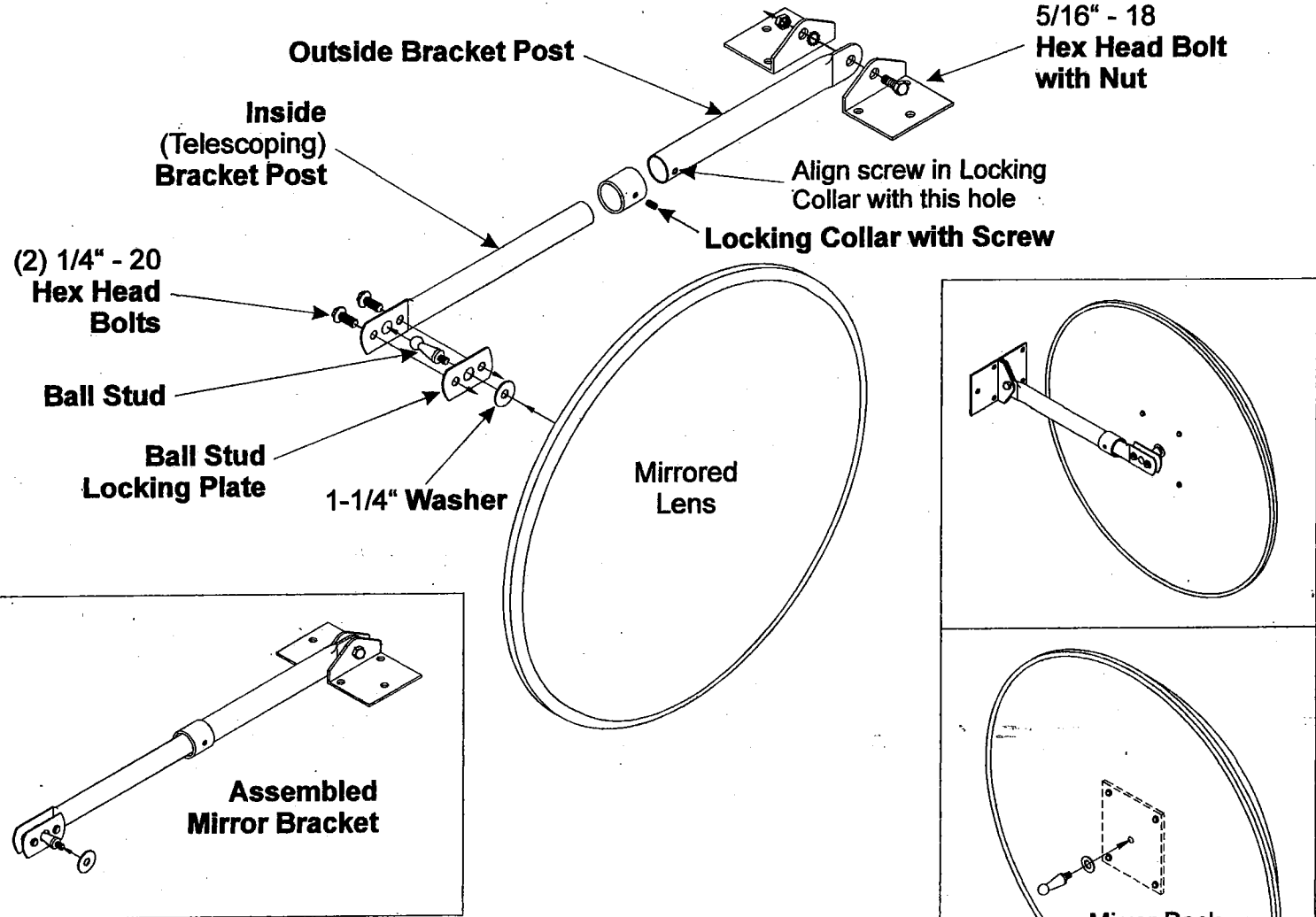
Model CVI (Bracket for Indoor Units): Uses 1 Bracket per Convex Mirror
Model CVO (Brackets for Outdoor Units): Uses 2 or 3 Brackets per Convex Mirror

1. **Make sure the bracket is assembled as shown in the diagrams above.**
2. Loosen the Hex Head Bolts holding the Ball Stud Locking Plate; position the washer on the end of the Ball Stud, and screw it into the hole on the Mirror back plate. (Secure it tightly with pliers or vice grips).
3. Loosen the screw on the Locking Collar and slide the Inside (telescoping) Bracket Post in or out to the desired position. Make sure the
4. Arrange the mirror and bracket to the desired position, and **Tighten All of the Hex Bolts to Secure.**
5. All Mirrors should be securely mounted to wood or metal substrates, and should not be mounted to drywall without additional support. (Hardware depends on wall surface) Fasteners are not included.

#8462

plexi-view[®] CONVEX MIRROR BRACKETS

INSTALLATION INSTRUCTIONS



Mirror Back shows Ball Stud and Washer installing into hole in Heavy Metal Plate under back plate. Note: The Heavy Metal Plate can not be seen through back plate.

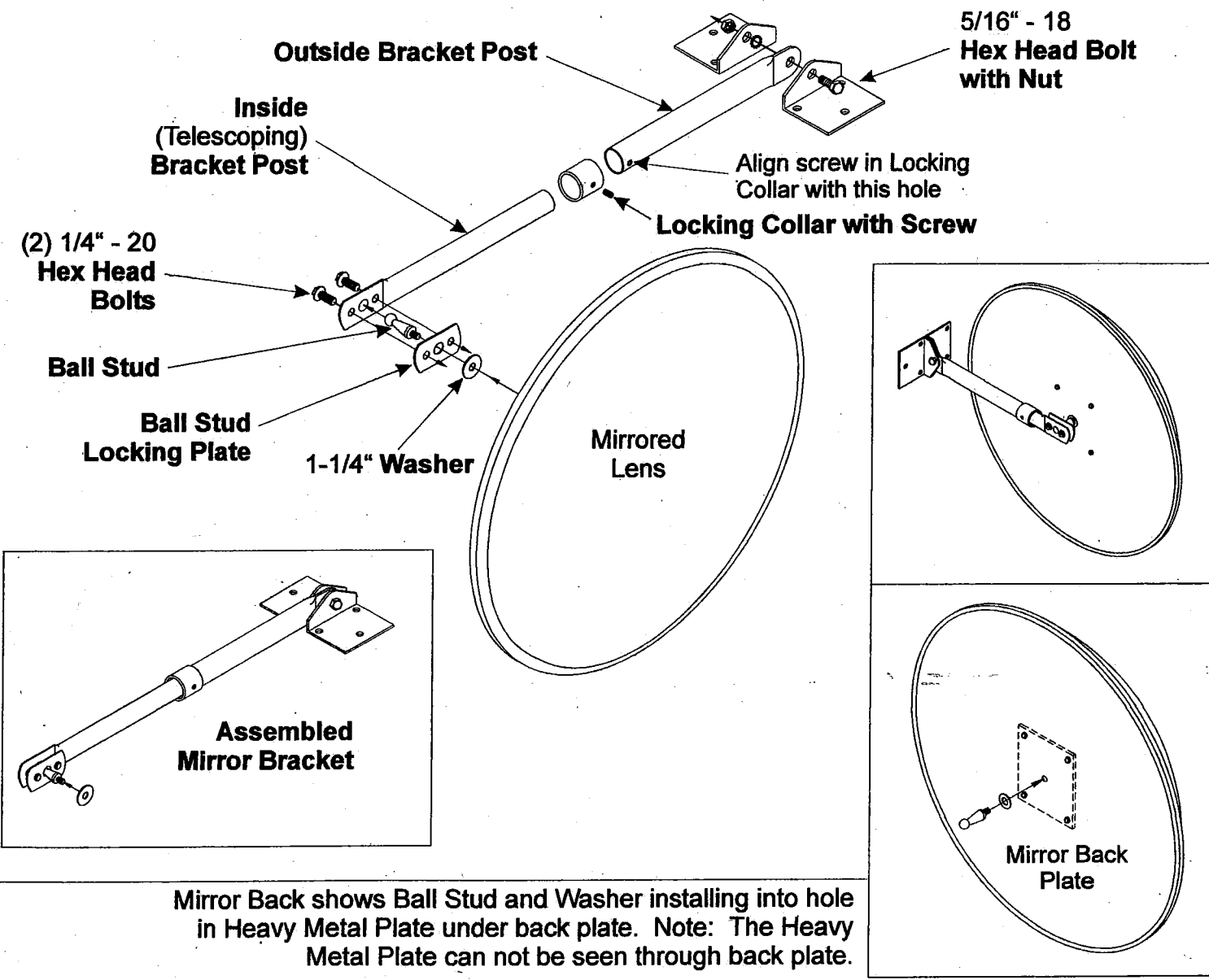
Model CVI (Bracket for Indoor Units): Uses 1 Bracket per Convex Mirror
Model CVO (Brackets for Outdoor Units): Uses 2 or 3 Brackets per Convex Mirror

1. **Make sure the bracket is assembled as shown in the diagrams above.**
2. Loosen the Hex Head Bolts holding the Ball Stud Locking Plate; position the washer on the end of the Ball Stud, and screw it into the hole on the Mirror back plate. (Secure it tightly with pliers or vice grips).
3. Loosen the screw on the Locking Collar and slide the Inside (telescoping) Bracket Post in or out to the desired position. Make sure the
Screw aligns with the hole in the Outside Bracket Post and tighten to hold the post in place
(Note: Shorter bracket positions are possible by cutting the Inside Bracket Post with a hacksaw).
4. Arrange the mirror and bracket to the desired position, and **Tighten All of the Hex Bolts to Secure.**
5. All Mirrors should be securely mounted to wood or metal substrates, and should not be mounted to drywall without additional support. (Hardware depends on wall surface) Fasteners are not included.

#8962

plexi-view[®] CONVEX MIRROR BRACKETS

INSTALLATION INSTRUCTIONS



Mirror Back shows Ball Stud and Washer installing into hole in Heavy Metal Plate under back plate. Note: The Heavy Metal Plate can not be seen through back plate.

Model CVI (Bracket for Indoor Units): Uses 1 Bracket per Convex Mirror
Model CVO (Brackets for Outdoor Units): Uses 2 or 3 Brackets per Convex Mirror

1. **Make sure the bracket is assembled as shown in the diagrams above.**
 2. Loosen the Hex Head Bolts holding the Ball Stud Locking Plate; position the washer on the end of the Ball Stud, and screw it into the hole on the Mirror back plate. (Secure it tightly with pliers or vice grips).
 3. Loosen the screw on the Locking Collar and slide the Inside (telescoping) Bracket Post in or out to the desired position. Make sure the
- Screw aligns with the hole in the Outside Bracket Post and tighten to hold the post in place
(Note: Shorter bracket positions are possible by cutting the Inside Bracket Post with a hacksaw).
4. Arrange the mirror and bracket to the desired position, and **Tighten All of the Hex Bolts to Secure.**
 5. All Mirrors should be securely mounted to wood or metal substrates, and should not be mounted to drywall without additional support. (Hardware depends on wall surface) Fasteners are not included.