



CABLE DIVERTER KIT INSTALLATION INSTRUCTIONS

Use these instructions to install a cable diverter kit. Read and follow these special instructions along with the standard instructions carefully before installing or using tarp system.

NOTICE TO INSTALLER: Even if familiar with hardware, read special instructions prior to installation as improvements may be made without notice. Always handle components with care. If you have questions or problems, call customer service. When done, these special instructions must be given to the consumer.

NOTICE TO CONSUMER: Before using this product, read safety and maintenance sections of these special instructions. Save these special instructions for future reference.



PREPARATION

COMPONENTS

- · (2) Cable diverters
- (2) 3/8"-16 x 1-1/2" Stainless steel carriage bolts
- (2) 3/8" x 7/8" Stainless steel flat washers
- (2) 3/8"-16 Stainless steel hex nuts

TOOLS NEEDED

- Ladder
- Drill with 3/8" or 13/32" bit
- Hammer
- Ratchet with 9/16" socket
- Marking pen
- 1" Box wrench

NOTE: Hardware appearance and components may vary.

INSPECTION AND MAINTENANCE

- Periodic preventive maintenance should be practiced. Inspect tarp system often for proper operation.
- · Periodically inspect cable diverter components and replace worn parts as needed.
- Always use genuine Agri-Cover, Inc. replacement parts if repairs are needed.
- · Periodically check tightness of mounting bolts and nuts.

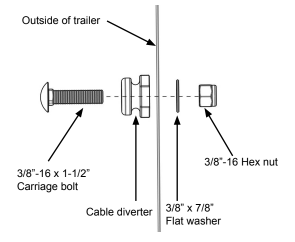
1. INSTALLING CABLE DIVERTER

Cable diverters provide the option of angling spool cable so ratchets may be easily installed on trailers with angled or tapered bodies.

A. Determine location for diverter. The cable diverter should be positioned 1 to 2 degrees away from tarp while allowing the cable to angle, maintain tension and attach to a ratchet.

NOTE: Cable diverter location varies based on the shape of trailer and desired appearance.

- B. Mark, then drill location with 3/8" bit.
- C. Install cable diverter with carriage bolt, flat washer and hex nut.



1. INSTALLING CABLE DIVERTER (CONTINUED)

- D. Repeat for remaining opposite side.
- E. Route cable around diverter then refer to standard instructions for remaining installation.

