

EZLOC/SIDELOCK TARP RETURN KIT INSTALLATION INSTRUCTIONS

Installers Note: Use these instructions in addition to the owner's manual instructions and save them with the manual when done.

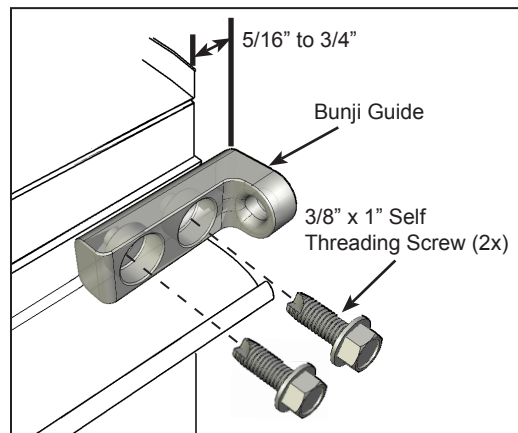
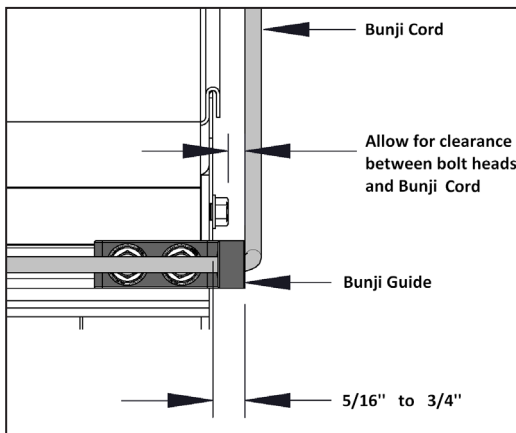
FOR STAINLESS STEEL KITS ONLY:

A) **3/8 x 1" stainless steel bolts, nuts and washers:** Are supplied to bolt the bunji guides to box. When possible, use nuts and washers with these bolts.

B) **3/8 x 1" non-stainless steel self threading screws:** Are supplied for use in cutting threads into 5/16" holes only if you are unable to use nuts. Drill 5/16" hole. Turn self threading screw in to cut threads. Turn it back out. Then use 3/8" x 1" SS bolt to fasten bunji guides to box.

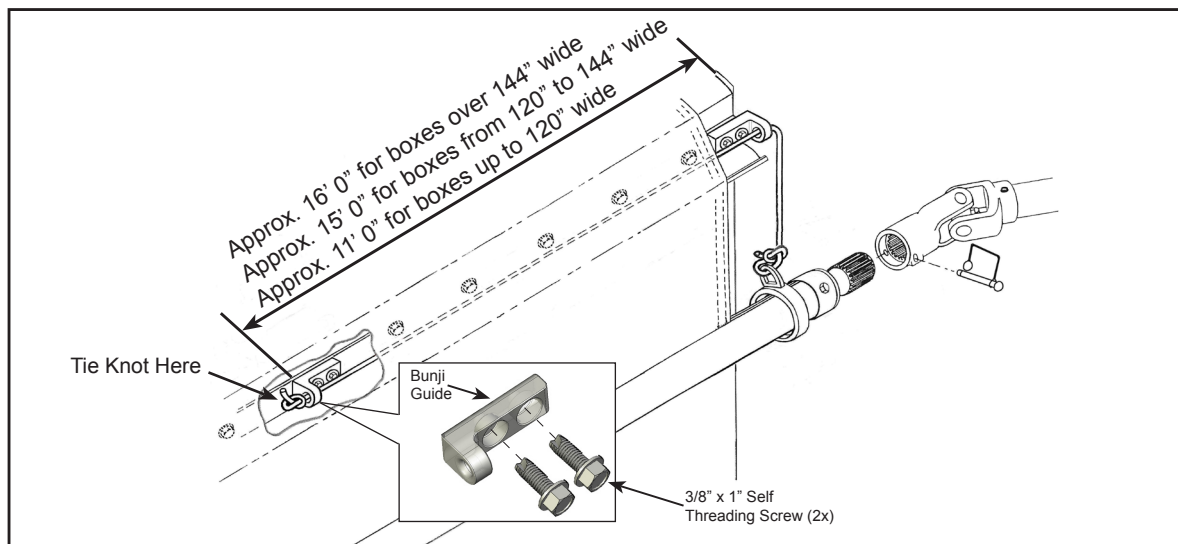
Tools needed:

- Protective Eyewear
- Tape Measure
- Drill w/ 5/16" Bit
- Impact Wrench w/Standard Wall 9/16" Socket



1 At rear of box, place bunji guide bracket on end of latch plate and adjust it to extend 5/16" to 3/4" beyond face of end cap. Check to ensure bunji cord will clear bolt heads on face of end cap.

2 When bunji guide is in correct position, use it as template to mark and drill two 5/16" holes. Then fasten bunji guide tight with a 3/8 self threading screw in each hole.



3 Unroll tarp down from latch plate and let hang loose. Remove handle. If there is a bolt and lock nut, remove them to let collar slide by. Slide bunji collar over beyond spline shaft adaptor and onto roll tube where it can function freely. Replace bolt and tighten lock nut. Reattach handle and wire lock pin.

4 Roll tarp up to gain access to bolts on latch plate and hold there. Lead bunji cord through bunji guide bracket and pull along top of latch plate. According to **box width shown in diagram above**, select nearest existing bolt location in latch plate, remove it and fasten first hole in bunji guide there. Using second hole in guide as template, drill a 5/16" hole and fasten with 3/8" self threading screw. Insert cord through hole in guide, pull it snug and tie permanent knot. Roll tarp down and let it hang loose. Cord should have some pre-tension load now. If not, untie knot, adjust cords tension as needed and retie knot.