

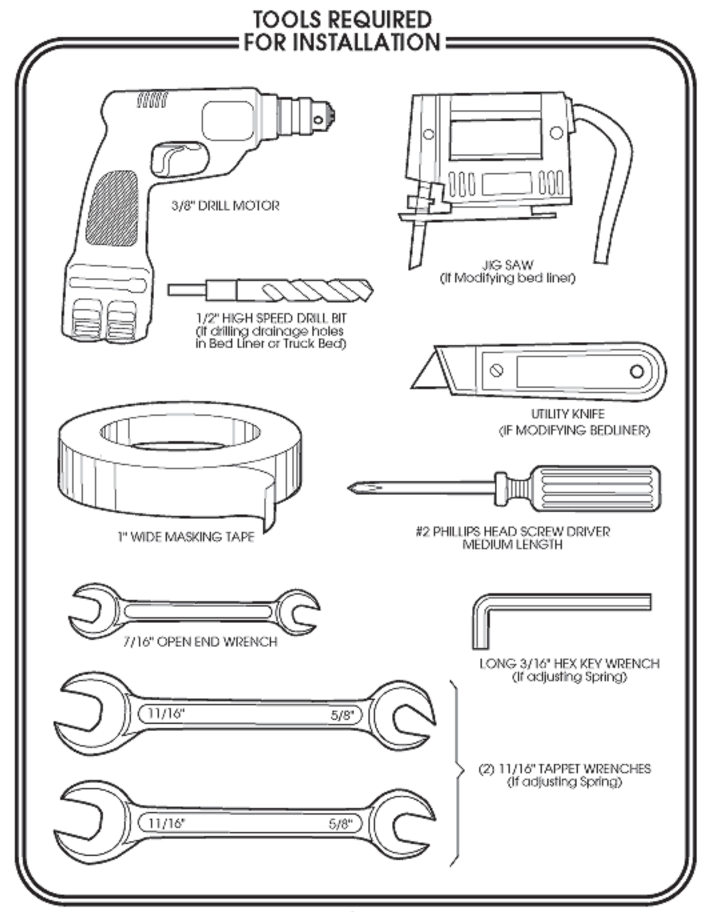


2003 - 2006 Tundra, Stepside Installation Guide

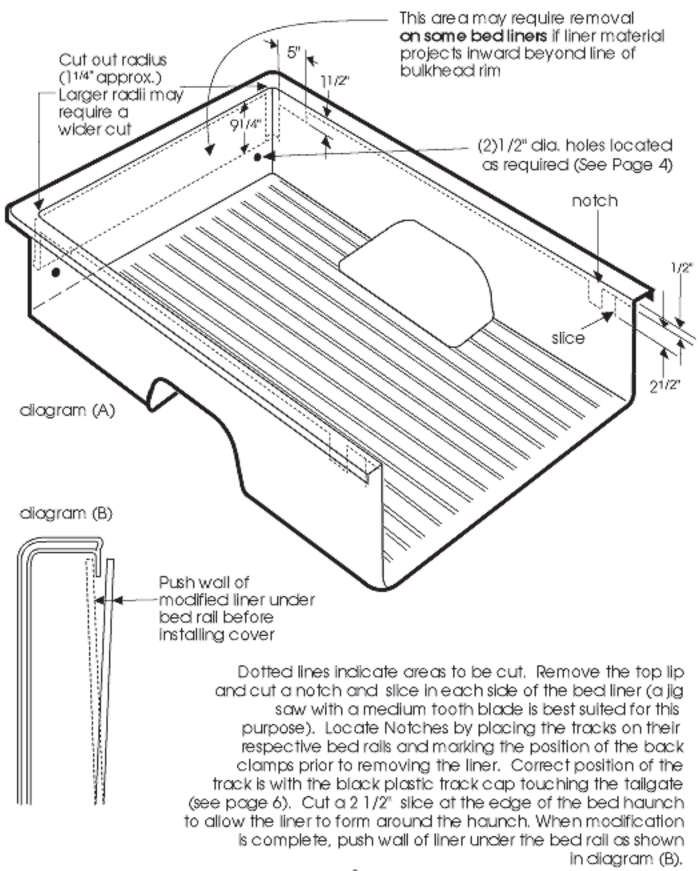
PRODUCT CODES:

560

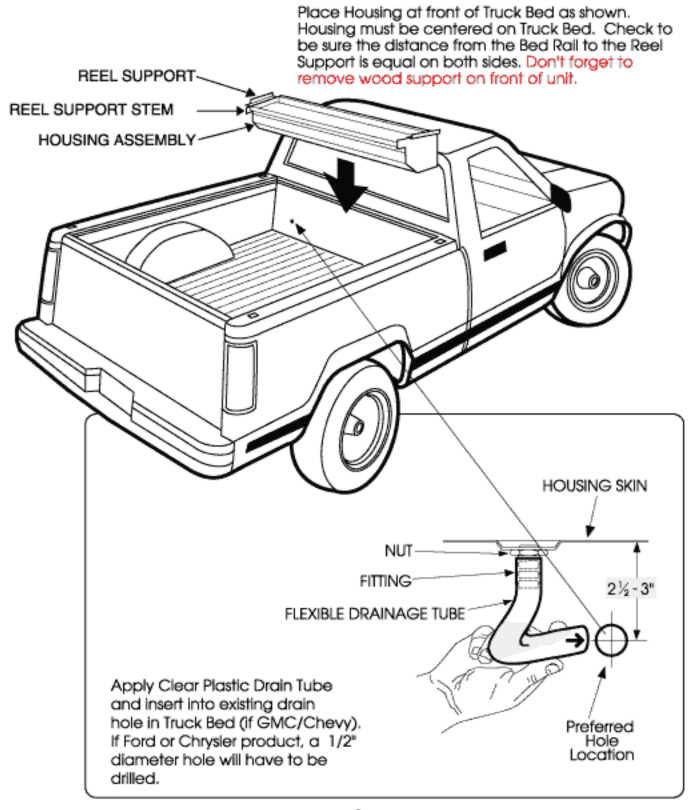




OVER THE RAIL BED LINER MODIFICATION

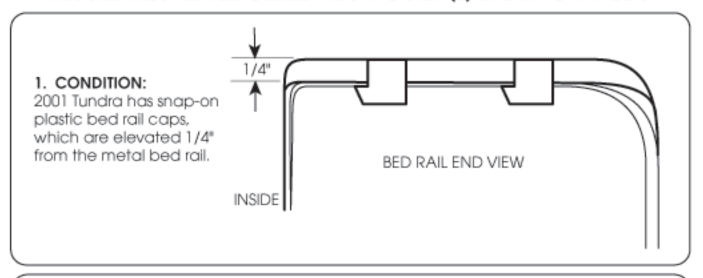


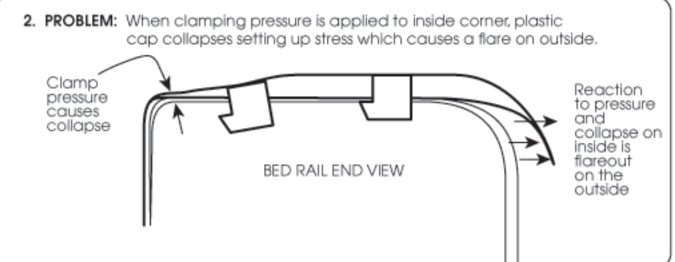
STEP (1) POSITIONING HOUSING ASSEMBLY

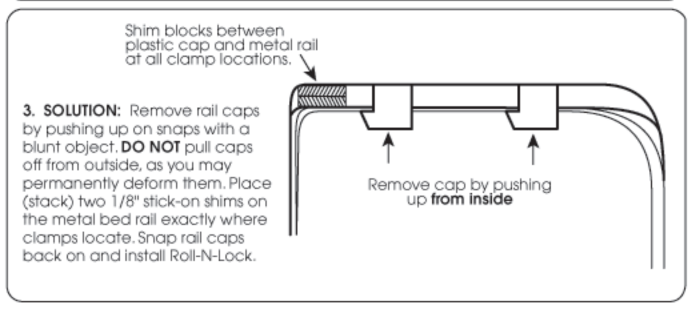


SPECIAL APPLICATION FOR 2001 TUNDRA WITH FACTORY BED RAIL CAPS

THIS STEP MUST BE PERFORMED PRIOR TO STEP (2) SHOWN ON PAGE 5.

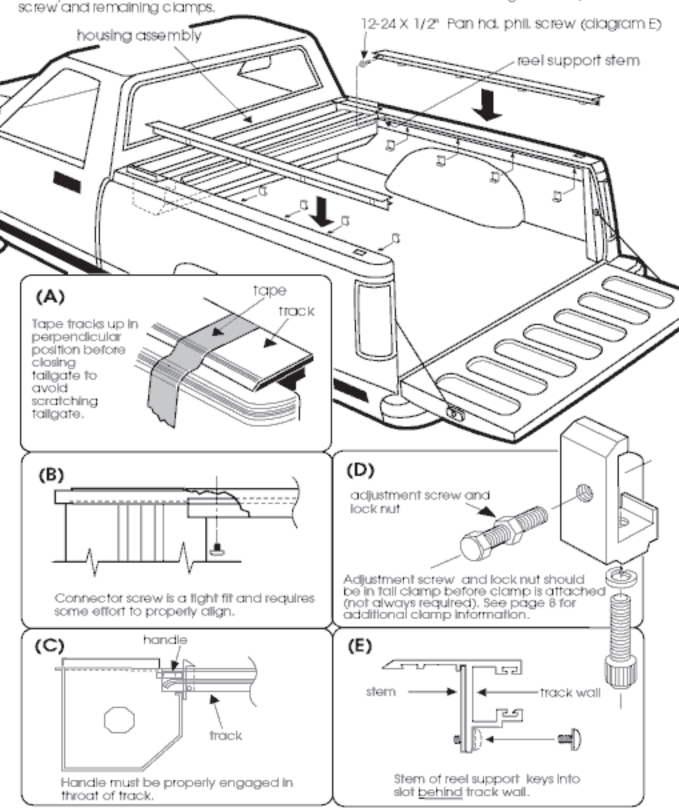




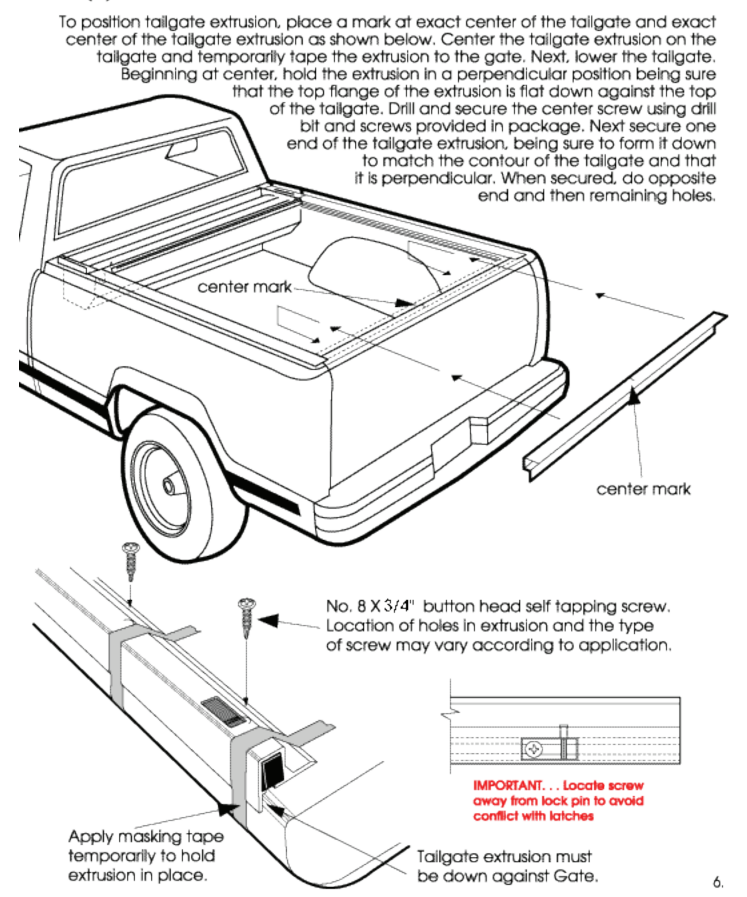


STEP (2) POSITIONING TRACKS

Place tracks on bed rails and key on to reel support stems as shown in diagram (B) and (E) below, being sure that handle is properly positioned as shown in diagram (C). Affach back clamp very loosely to track to be sure that track abes not fall off bed rail while securing 10-24 X 1/2" connector screw and remaining clamps.

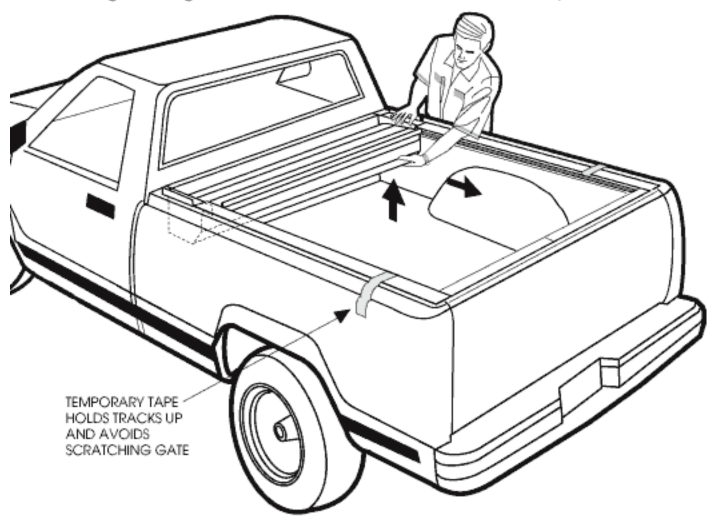


STEP (3) POSITIONING AND ATTACHING TAILGATE EXTRUSION

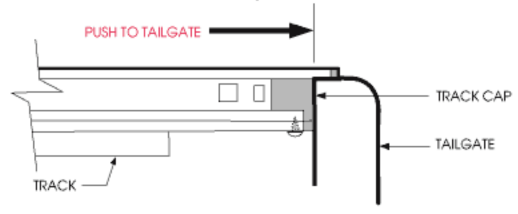


STEP (4) ORIENTING TRACKS TO TAILGATE

Close Tailgate being careful not to hit the Tracks and scratch the Top of the Gate.



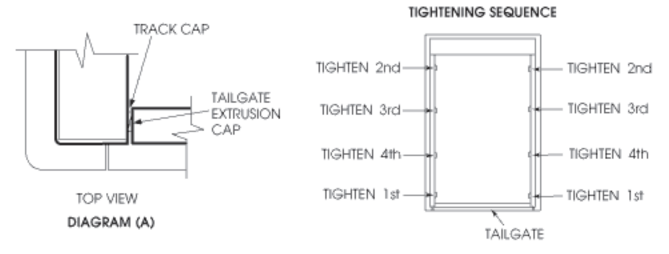
Also make sure Gate is in full closed position. Lift up slightly and shift system back until the Plastic Track End Caps <u>contact</u> the Gate as shown in diagram below. Be sure there is no pressure against Tailgate and that the Tailgate Closure is not inhibited. If Clamps are not entirely loose, shifting the system will be impossible.



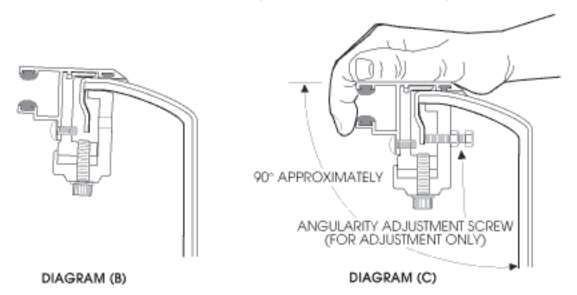
STEP (5) POSITIONING AND TIGHTENING TRACK CLAMPS

Starting on either side, shift the Track over so that the Black Plastic Track Cap contacts the Black Plastic End Cap on the Tailgate Extrusion as shown in Diagram (A). Hold the track firmly in this position and snug the back Clamp **being careful not to over tighten*** (see Tightening Sequence). If Track rolls upward as shown in Diagram (B) simply rotate the Track over until reasonably straight and tighten Angularity Adjustment Screw until it biases against the Bed Rail Lip as shown in Diagram (C).

*Over tightening Track Clamp can cause an indentation in Bed Rail



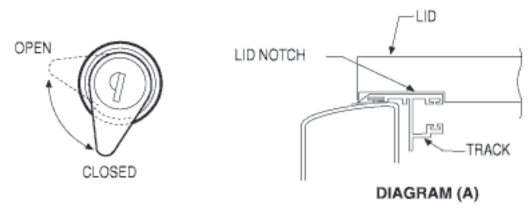
When Back Clamp is secure, move to the Front Clamp as shown in Tightening Sequence. Before tightening this Clamp, **pull Track outward slightly**, away from center of the Bed to relieve inward distortion caused by the weight of the Housing Assembly. When secure, move to Position 3, again pull outward and tighten Clamp.



Position 4 should be O.K. to tighten as is, if position 2 and 3 have been properly located. Some vehicles may require Angularity Adjustment Screws at tightening sequence positions 3 and 4 depending on contour of Bed Rail.

STEP (6) INSTALLING LID

Turn Lock Set to closed position and pull Cover to first partial closed position. Set the Lid down over the Reel Support Flanges with the Lock Pocket facing toward Tailgate and check to be sure the Side Tracks are properly seated in the Lid Notches. If the Tracks are not correctly seated, the first two Clamps on each side should be loosened and moved out until the Lid Notches seat down correctly over the Tracks as shown in Diagram (A). Next, align the holes in the sides of the Lid and secure Black Countersunk 1/4"-20 Lid Screws snugly, as shown in Diagram (B). **Do not overtighten! Do not use Power Too!!**



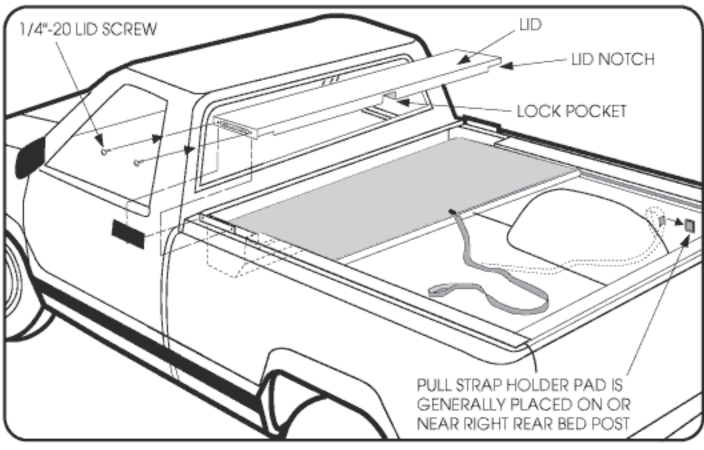
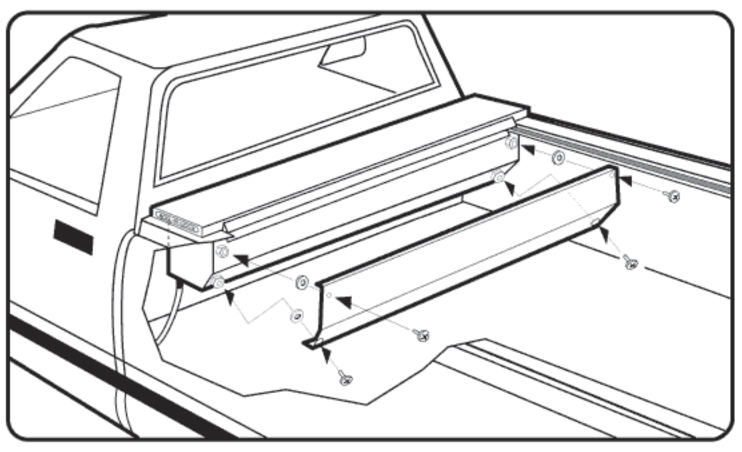


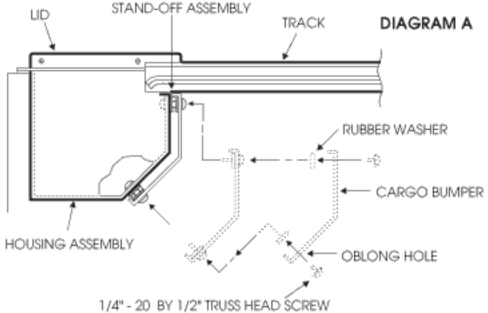
DIAGRAM (B)

STEP (7) INSTALLING CARGO BUMPER

To attach the Cargo Bumper, remove the four Truss Head Screws from the Hexagonal Stand-Offs located on the face of the Housing. It will be necessary to hold the Stand-Offs with a 5/8" open end wrench when removing the Screws. **Do not allow the Stand-Offs to turn.** Place the screws through the holes in the Cargo Bumper and press or thread the Rubber Washers onto the screw threads on the back side of the Bumper as shown in DIAGRAM A. Align the Bumper Assembly on the Stand-offs (Oblong Holes Down) and snug the screws being careful not to cross thread.

Do not over tighten!!!



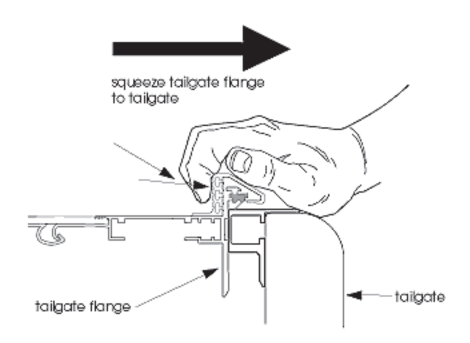


STEP (8) TESTING YOUR ROLL-N-LOCK FOR PROPER OPERATION

Standing at the tailgate, use the pull strap to pull the cover back toward the tailgate. The cover should travel smoothly and should retract freely at any point along the track unless engaged at a lock point. If it does not travel freely, it is likely that track clamp tightening sequence positions (2) and (3) will have to be moved out away from the center of the bed. This can easily be determined by checking to see if the leading edge of the cover can be moved laterally (shifted from side to side) about

1/8" at the tight spot. If it cannot, the tracks must be moved out until 1/8" of play is established. If it does move laterally but doesn't operate freely, it is possible that the tracks are tilted upward due to bed rail contour and require adjustment screws as described in step (5) page 8.

When the cover is pulled to the fully closed position, the tailgate latches should snap into position capturing the tailgate lock pins. Squeeze the cover closed rather than slamming it.



To open the cover, squeeze the handle to the tailgate to remove pressure from the lock mechanism and turn the lock set clockwise, all the way to the left. Holding one hand on the pull strap, give the cover a slight push and control its speed on the way back by braking the pull strap as it slides through your fingers. Shoving the unit back at high speed, allowing it to slam into the Housing could eventually cause a problem.

11.

ADJUSTMENT OF SPRING. IMPORTANT...
SPRING IS UNDER TENSION, DO NOT PROCEED
WITH ADJUSTMENT UNTIL YOU ARE
COMPLETELY FAMILIAR WITH INSTRUCTION
BELOW!!!

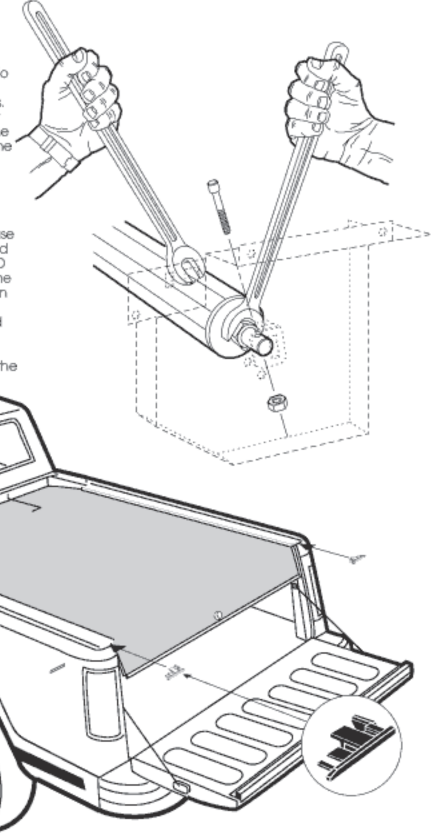
Spring tension of the Cover has been factory set. However, adjustment can be made with the use of (2) 11/16" wrenches. To adjust the Spring, lower the Tailgate and remove the Lid and Black Plastic Track Caps. Pull the Cover all the way back until the first Slats extend beyond the Tracks and hang the Slats over the end of the Tracks to prevent the Cover from retracting.

With the Cover in this position, the Spring Fitting and Spring Fitting Screws are accessible. Tension can be increased or decreased by placing a 11/16" wrench on the Fitting and removing the Fitting Screw (use 11/16" wrench to relieve pressure on bolt and 3/16" hex key wrench to remove Screw). DO NOT REMOVE THE 11/16" WRENCH! When the Screw has been removed, turn the wrench in the desired direction to either increase or decrease tension, alternating with a second 11/16" wrench and always holding one wrench on the Fitting. One full revolution of the Fitting will have a significant impact on the operation.

DON'T OVER TIGHTEN!!!

12.

SPRING ADJUSTMENT



HARDWARE COMPONENTS & DESCRIPTION

