

MAIN ARM LUBRICATION

~~Remove the 1/2" hex bolt (Stop Screw) and washer, located about 6" below the lock cylinder (Fig. A6) and squirt half the mixture into each arm. Replace the bolt & washer.~~ oil ("3in1" type) to a consistency that is just about to run. Total volume of about two teaspoons. Do not use liquid oil or spray silicone. Then place this mixture into a plastic syringe or small squeeze bottle.

Open the awning by using the "mtr. Only" switch (Fig. A1) until the awning is at approximately a 45 degree angle from the coach. (Fig. A6) Pull outward on the main arms to pull the roller away from the coach until gravity allows the fabric to continue to unroll.

Remove the 1/2" hex bolt (Stop Screw) and washer, located about 6" below the lock cylinder (Fig. A6) and squirt half the mixture into each arm. Replace the bolt & washer.

Using the "mtr. Only" switch again. Return the awning to the closed position.

Now run the awning thru two or three complete cycles to distribute the lubrication inside of the arm. Note: control is programmed to lock out for 10 minutes between cycles to allow compressor to cool. To by-pass, turn power off and on).

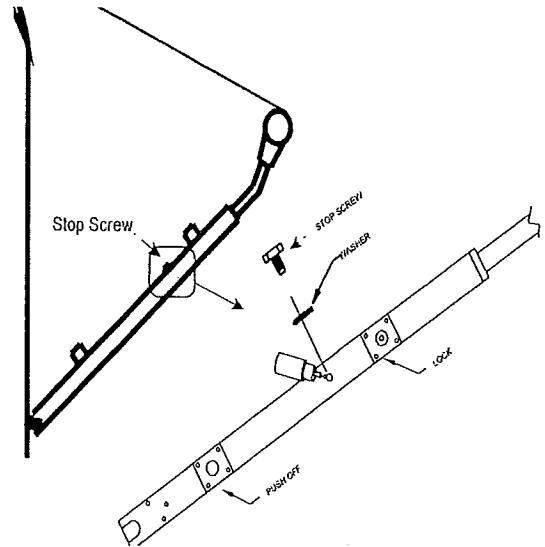


Fig. A6