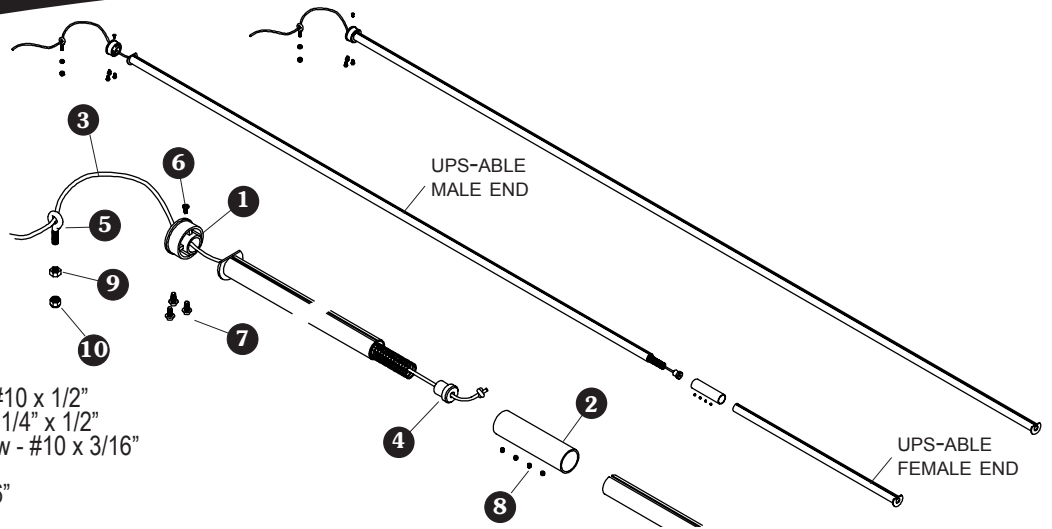


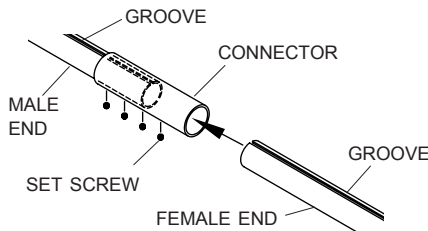
Item Part # Description

	1100824	Shur-Return™ Kit
	1107881	UPS-able Shur-Return™ Kit
1.	1100138	Nylon End Plug
2.	1107879	Connector Sleeve
3.	1100826	Shur-Return™ Rope
4.	1100827	Spring Retainer Plug
5.	1700717	Eyebolt - 5/16"
6.	1704743	Self-Drilling Screw - #10 x 1/2"
7.	1700736	Self-Tapping Screw - 1/4" x 1/2"
8.	1701423	Hex Socket Set Screw - #10 x 3/16"
9.	1700411	Hex Nut - 5/16"
10.	1700419	Nylon Lock Nut - 5/16"



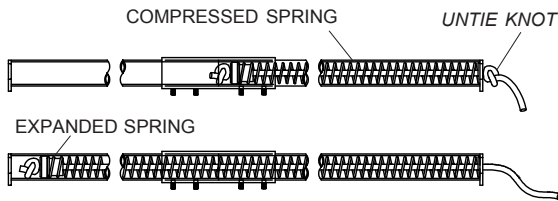
NOTE: Steps 1 and 2 are only for the UPS-able Shur-Return™.

STEP 1: Align grooves in male and female UPS-able Shur-Return™ ends and insert female end into connector sleeve. Tighten set screws.



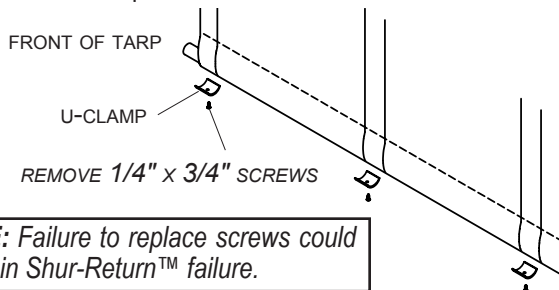
NOTE: Install set screws 180° from groove. Do not over tighten set screws.

STEP 2: Cautiously untie knot and slowly allow spring to expand to full length of UPS-able Shur-Return™.



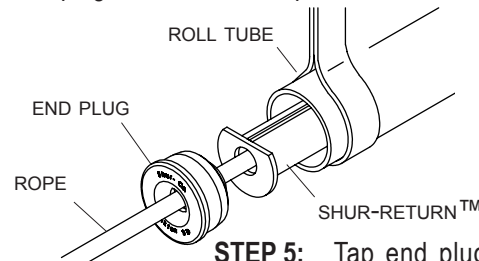
NOTE: Spring is compressed. Use caution when untying knot.

STEP 3: Remove all 1/4" x 3/4" screws from U-clamps on front 11' of tarp.

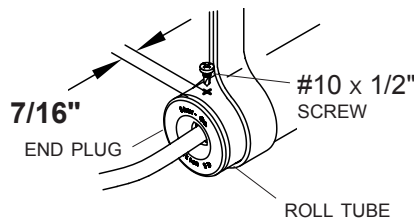


NOTE: Failure to replace screws could result in Shur-Return™ failure.

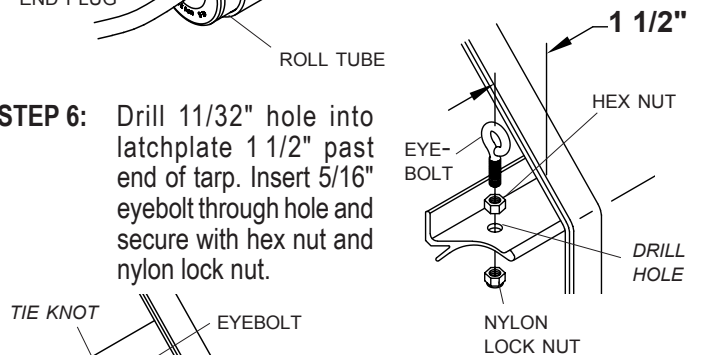
STEP 4: Insert Shur-Return™ into roll tube at front of trailer, with rope at open end of roll tube. Thread rope through nylon end plug. Reinstall U-clamps with 1/4" x 1/2" screws.



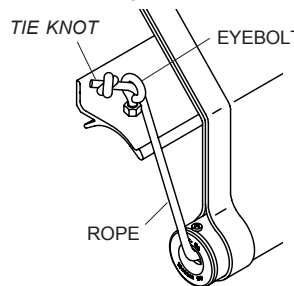
STEP 5: Tap end plug into roll tube and mark location 7/16" from edge of end plug. Secure end plug to roll tube with self-drilling screw.



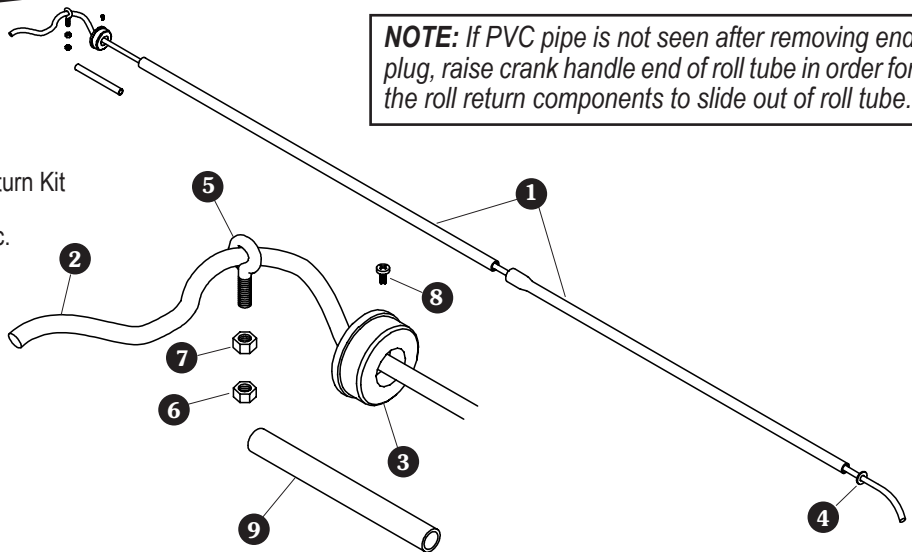
STEP 6: Drill 11/32" hole into latchplate 1 1/2" past end of tarp. Insert 5/16" eyebolt through hole and secure with hex nut and nylon lock nut.



STEP 7: Insert Shur-Return™ rope through eyebolt, remove all slack from rope and tie knot. Cut off excess rope and melt frayed end.

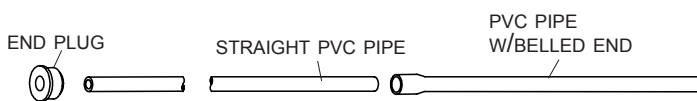


Item	Part #	Description
	1114359	Front Stretch Cord Roll Return Kit
	1114361	X-Wide Front Stretch Cord Roll Return Kit
1	1111067	Roll Return Tube Set - 2 Pc.
	1115041	X-Wide Roll Return Tube Set - 2 Pc.
2	1114360	Roll Return Stretch Cord - 11 1/2'
	1114362	Roll Return Stretch Cord - 16 1/2'
3	1100138	Nylon End Plug
4	1703373	Flat Washer - 1/2"
5	1700717	Eyebolt Anchor - 5/16"
6	1700419	Nylon Lock Nut - 5/16"
7	1700411	Hex Nut - 5/16"
8	1704743	Self-Drilling Screw - #10 x 1/2"
9	1107680	Protective Stretch Cord Cover

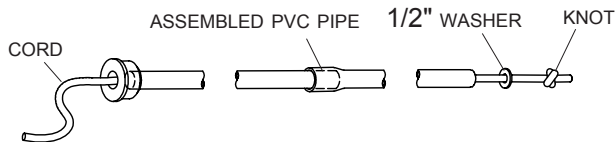


NOTE: If PVC pipe is not seen after removing end plug, raise crank handle end of roll tube in order for the roll return components to slide out of roll tube.

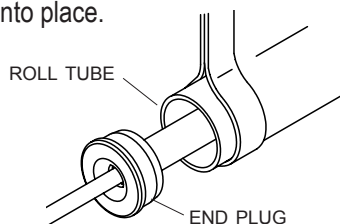
STEP 1: Press belled PVC pipe over end of straight PVC pipe. Press end plug into end of straight pipe.



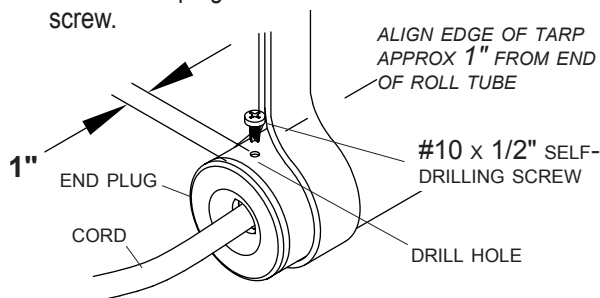
STEP 2: Insert stretch cord through pipes and end plug. Slide flat washer on end of stretch rope and tie knot.



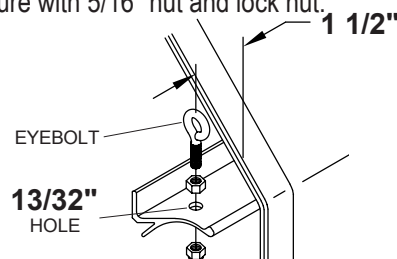
STEP 3: Insert roll return assembly into roll tube and lightly tap end plug into place.



STEP 4: Mark location 7/16" from edge of roll return end plug. Secure end plug to roll tube with #10 x 1/2" self-drilling screw.



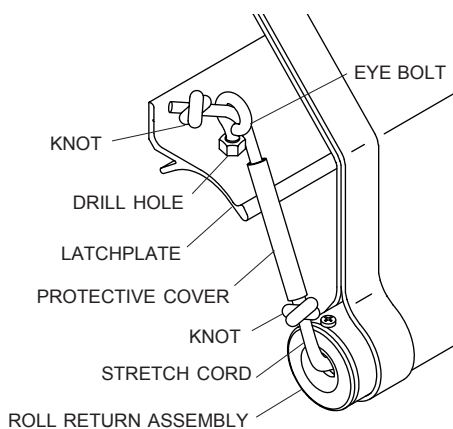
STEP 5: Drill 13/32" hole through latchplate 1 1/2" from end. Grind rough edges smooth. Insert eye bolt through hole, secure with 5/16" nut and lock nut.



STEP 6: With tarp hanging over edge of box, pull stretch cord to remove slack in roll return assembly. Tie knot 6" to 12" from end of cord.

STEP 7: Slide protective cover over stretch cord.

STEP 8: Thread stretch cord through eye bolt. Tie knot on end of cord, creating enough tension to lift roll return slightly.



STEP 9: Test operation. Cut excess stretch cord and melt any frayed ends.