Installing Motor

Motor Bracket End

1 Remove tape from CARDBOARD TUBE and the MOTOR BRACKET SPRING (See Fig. 3).

2 Thread the MOTOR CABLE through the CARDBOARD TUBE and cable exit hole in MOTOR BRACKET. (See Fig. 3 Detail).

3 The rope is pre-assembled in the SIDERRAIL and turned around a CARDBOARD TUBE. Slide the CARDBOARD TUBE over the motor and transfer the rope from CARDBOARD TUBE to MOTOR. Remove the CARDBOARD TUBE (see Fig. 4).

4 Place the motor into the MOTOR BRACKET and replace the MOTOR BRACKET SPRING.

Idler End

1 Remove the screws from the BEARINGHOLDER (see Fig 5.) Remove BEARINGHOLDER and TAPe FROM CARDBOARD TUBE.

2 Slide the CARDBOARD TUBE over the motor and transfer the rope from CARDBOARD TUBE to MOTOR. Remove the CARDBOARD TUBE.

\textbf{PLEASE NOTE:}

The Idler End will rope placement will mirror the motor end.

MAKE CERTAIN THAT THE ROPES ARE NOT CROSSED

3 Place the IDLER END OF MOTOR in the HOLDER. Re-attach the BEARINGHOLDER.

You are now ready to install the roller assembly into the TopSpin SIDERAILS.

If you encounter any difficulties installing or servicing your Solar Control Systems, call your dealer or Draper, Inc. in Spiceland, Indiana, 765-987-7999, or fax 765-987-7142.
Installing Roller Assembly

The TopSpin ROLLER ASSEMBLY is shipped pre-loaded on the ASSEMBLY ASSISTANT and is held secure with plastic wrap.

DO NOT REMOVE PLASTIC WRAP UNTIL ROLLER ASSEMBLY IS INSTALLED IN SIDERAIRS.

1. Insert the LOADING PLATES into the ASSEMBLY ASSISTANT RAILING and hand-tighten in place (see fig. 6).
2. Align ASSEMBLY ASSIST RAILS with TopSpin SIDERAIRS and insert LOADING PLATES and hand tighten (see fig. 7).
3. Push the ROLLER ASSEMBLY onto the TopSpin SIDERAIRS.
4. Move the ROLLER ASSEMBLY into desired position and fasten the motor end of ROLLER ASSEMBLY to the SIDERAIRS.
   CAREFULLY REMOVE THE PLASTIC WRAP and ASSEMBLY ASSIST SIDERAIRS.

Assembly Assistant:
- Railing
- Loading Plate

Figure 6

Rope Installation

Once the MOTOR-END OF THE ROLLER ASSEMBLY is secured on the sidereal, the pre-assembled rope in the sidereal can be installed.
1. Remove the cover from top of Hem Bar and locate the Square holes on each
2. Pull both ends of the rope through the square hole located in between the Hem Bar Rollers.
3. Pull the rope through the ROPEBLOCK (Fig. at right) with provided special tool.
4. Tie the rope securely onto the screw (Fig. at right).
5. Pull the rope through the ropeblock as on the drawing with the provided special tool.
6. Assemble the ropeblock into the square hole.
7. Repeat on the opposite side.
8. Assemble the spring between the two ropes and pull some tension on the spring.
   a. Check if the rope is on the ride position on the rollers and the disks at both ends of the sidereal.
   b. Before straining the springs, place the sections into the final position on the sidereal and bolt the last tube.
   c. Then stretch the spring till the length of 50cm and make a knot.
   d. Adjust the motors (see motor manual) and test.
   e. Check the spring length of 50cm and close the first profile.
9. The TopSpin system is now ready to use.

Threading Ropeblock through Roller Assembly

**CLEAN UP**

**CAR WASH**

**PEEL OFF**

**STICKY TAPES**

**HOT COVER**

**TIGHT TAPES**

**ANNOYING TAPES**

**STICKY TAPES**

**TIGHT TAPES**

**CAR WASH**

**HOT COVER**

**STICKY TAPES**

**CLEAN UP**
Rope Installation (Top View)