



ASSEMBLY PROCEDURE

1. Install extension cord 80229 into the light receptacle cord.
2. Run the extension cord across the inside of the cabinet in the upper frame brace, see pictures. Using the (6) cable tie mounts 3707224 and (6) cable ties 3707255.
3. Remove the manual winch and cable system from the boom weldment and discard.
4. Install the electric winch assembly 6509546 to the boom arm with (2) 3/8-16 x 3/4 long socket head screws B371211 and (2) 3/8-16 locknuts J377100. Note motor position in the picture.
5. When you removed the manual winch system in step 5, you removed the cable pulleys from the boom weldment. At this time power the electric winch and let out enough cable to run the hook and cable through the front pulley bracket. Then reinstall the front cable pulley.
6. When plugging in the coil cord on the winch, route the cord through the boom as shown in the picture.

Your electric winch kit is now installed.



PARTS LIST

- | | | |
|---|---------------|--|
| 1 | B371611 | Socket Head Cap Screw
3/8-16 X 1" long. (2) |
| 2 | J377100 | 3/8-16 Hex Locknut (2) |
| 3 | 6509546 | Electric Winch Assembly |
| 4 | 80229 | Extension Cord |
| 5 | 3707224 | Cable Tie Mount (6) |
| 6 | 3707255 | Cable Tie (6) |