## INSTALLATION INSTRUCTIONS FOR THE RC2KPOL 24V FEED DRIVE OPTION

Your 2KPOL box should include the following:

- 1. 2KPOL circuit board
- 2. Bag of parts containing ext. CN, label, two 7/8' standoffs
- 3. Instruction for installing the feed drive.
- 1. Turn the power off and remove the cover of the RC2000 antenna controller. Keep the screws.
- 2. Remove the two screws from the RC2KDIG circuit board as shown below. Keep the screws.
- 3. Install the supplied 7/8' standoffs at those two locations.
- 4. Remove the silver label paper covering the hole in rear of chassis near upper left corner.
- 5. Mount the 2KPOL circuit board on the standoffs using the same screws removed above. If you find that the hole is not large enough, use a nibbler tool to remove 1/16' metal from both edges of hole.
- 6. Plug in the ribbon cable to the shrouded connector labeled J6 on the circuit board. Cable can be folded 90 degrees to facilitate installation.
- 7. Replace the cover of the RC2000.
- 8. Slide exterior connector into its mate protruding from the rear of the chassis. Proceed to wire up feed drive. Attach provided label to chassis above the connector.
- 9. To enable the RC2KPOL function, go to CONFIG mode and find the 'ROTATING FEED PRESENT?' prompt, and enter 1 for YES, then ENTER. (For older versions of the software, find the 'POLOROTOR PRESENT?' prompt, and enter 0 for NO, then ENTER). Refer to your owner's manual for instruction on setting limits and operation.

