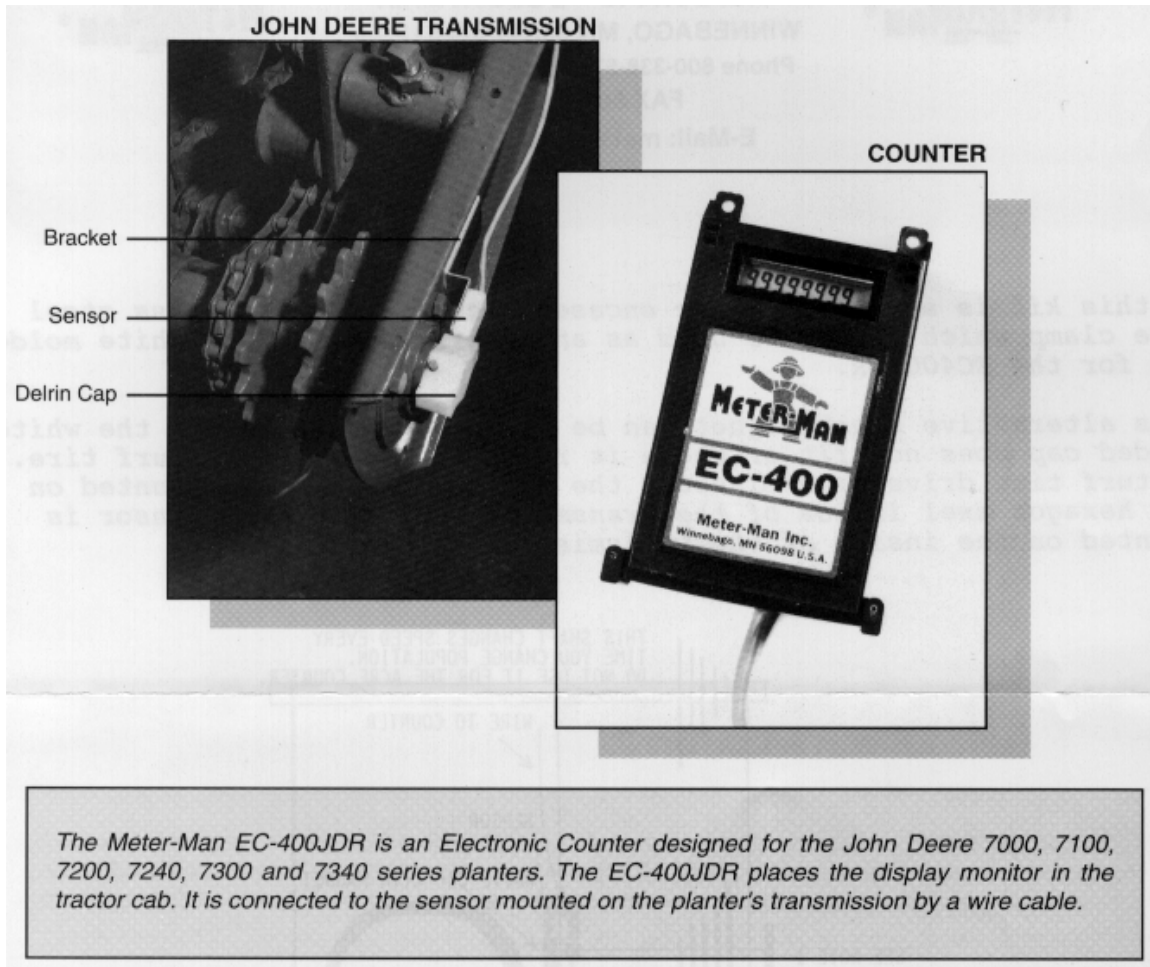


EC-400 JDR ELECTRONIC CONTROLLER



INSTALLATION INSTRUCTIONS

1. Remove the cotter pin from the right side of the hex shaft at the rear of the transmission.
2. Clean the shaft; install the delrin cap containing one magnet by using the 3/16" by 1 1/4" roll pin provided.
3. Mount the white sensor on the aluminum bracket with the double stick tape (as shown in photo).
4. Cleaning the side of the transmission to receive the aluminum sensor bracket. Remove the tape backing and place the bracket on the transmission so there is a 1/8 inch gap between the sensor and the delrin cap containing the magnet. Refer to photo.
5. Proceed with the calibration as described on page three of the EC-400 instructions.

In this kit is a black plastic encased magnet and a stainless steel hose clamp which can be used as an alternative to the white molded cap for the EC-400 JDR.

This alternative black magnet can be used on planters where the white molded cap does not fit or where it runs too close to the turf tire. On turf tire drive transmissions the black magnet can be mounted on the hexagon axle inside of the transmission housing. The sensor is mounted on the inside of the transmission housing.

