

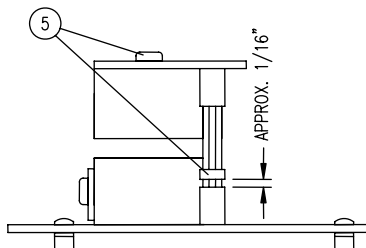
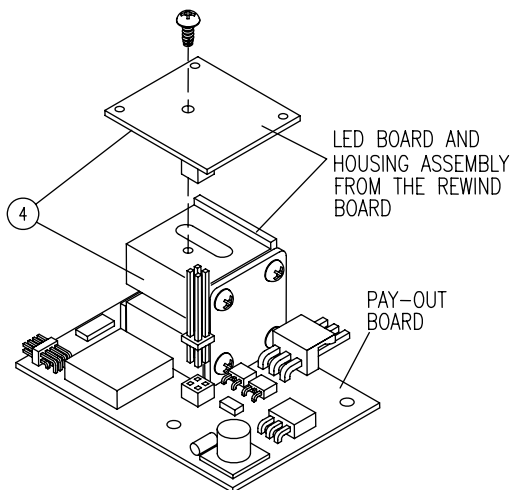
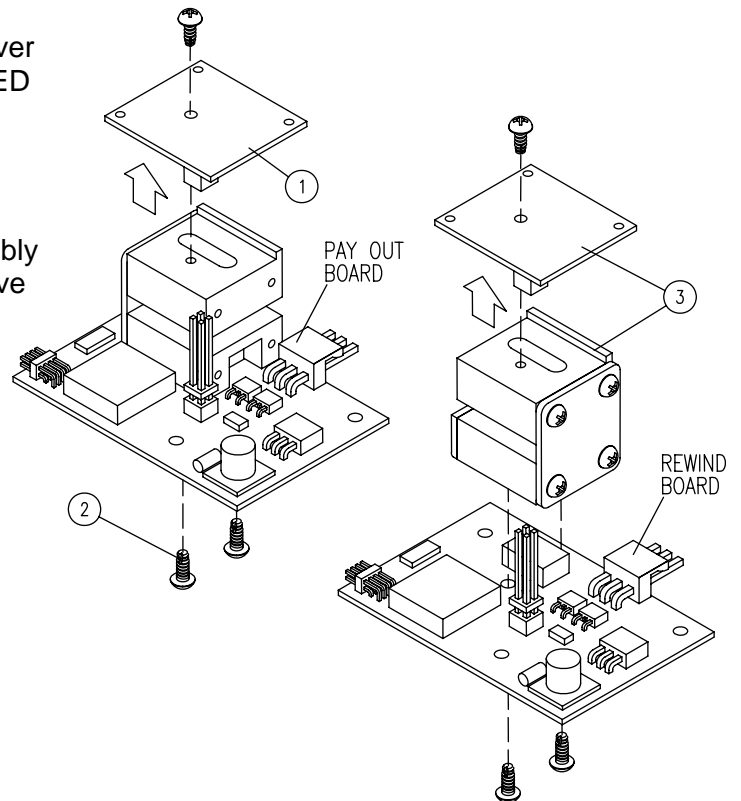
SCDC PAY-OUT & REWIND BOARD CONVERSION

PRODUCT INFORMATION BULLETIN #7194

The pay-out and rewind boards used in SCDC platter systems are identical except for the configuration of the housing assembly. If a rewind board fails and a replacement board is not available, the pay-out board can be converted by following the steps shown below. The rewind board can also be converted into a pay-out board by reversing the procedure.

NOTE: Prior to March 2006, boards with a serial port were used. Systems manufactured in March 2006 and later use boards with a USB port. The board with a serial port is shown here. The conversion procedure is the same for both types of boards.

1. Remove the screw securing the pay-out cover and remove the cover. **Carefully** pull the LED board straight up off of the contacts.
2. Remove the two screws securing the housing assembly to the pay-out board and remove the assembly. This housing assembly will be replaced by the one from the defective rewind card.
3. Using the same procedure used in steps 1 and 2, remove the housing assembly from the defective rewind board.



4. Install the housing assembly from the defective rewind board onto the pay-out board you are converting.
5. **Carefully** install the Led board on the housing assembly as the contacts are guided into the socket. Secure the cap with the original screw. Slide the contacts up or down until there is a gap of approximately 1/16" between the collar on the contacts and the board socket as shown.

Manufactured in U.S.A by Design & Manufacturing, Inc. Fisher, IL 61843

www.design-mfg.net or Phone 217/897-1172