

**INSTRUCTIONS FOR CONVERTING A NATIONAL VENDORS<sup>®</sup>, CROWN SEVENTY TWO<sup>®</sup>,  
SERIES OR GOLDEN FURNITURE LINE, 21CE-72, ELECTRIC CANDY MERCHANDISER,  
EQUIPPED WITH AN ACER SERIES 2500 TO A MERCHANDISER EQUIPPED WITH AN  
ACER SERIES 5250**

All Coin Electric Register, Series 5250 Coin Changer Conversion Kit, part number 127-0502 can be used to convert any Crown Seventy Two, Series or Golden Furniture Line, 21CE-72, Electric Candy Merchandiser to a Coin Changer equipped unit.

The Conversion Kit, 127-0502, consists of the following:

Part Number	Description	Quantity
5250-100	ACER Series 5250	1
127-2082	Lower Coin Chute Assembly	1
121-2187	Change Light Harness Assembly	1
117-2541	Upper Coin Insert Instructions	1
117-2531	Indicator Light Assembly	1
610-2133	Indicator Light Lens	1
9900-130	Screw, #6-32 x 1/4" Pan Head Self-Tap	1
127-0503	Installation Instructions * * *	1

Read the following instructions carefully and thoroughly before doing the actual work of installing the parts of the kit.

**TO INSTALL THE KIT:**

1. Disconnect the Machine Service Cord from the wall receptacle.
2. Remove the ACER, Series 2500, from the Cabinet Door.
3. Remove the Slug Rejector from the Coin Unit.
4. Remove the Lower Coin Chute Assembly and Spacer from the Cabinet Door. Temporarily replace the No.8-32 Nut on the T-bolt.
5. Remove the Coin Insert Chute Assembly by removing the No.8-32 x 3/8" Acorn Hexagon Head Screw, Spacer Cup, and No.8-32 Nut which attaches the Coin Insert Chute. See Figure 1.
6. Remove the Coin Return Knob Spring. See Figure 1.
7. Remove the Coin Knob Extension Assembly by removing the two No.6-32 x 1/4" Pan Head Screws which attach the Extension. See Figure 1.
8. Remove the Coin Knob Plate by removing the four No.8-32 x 5/16" Screws which attach the Plate. See Figure 1.

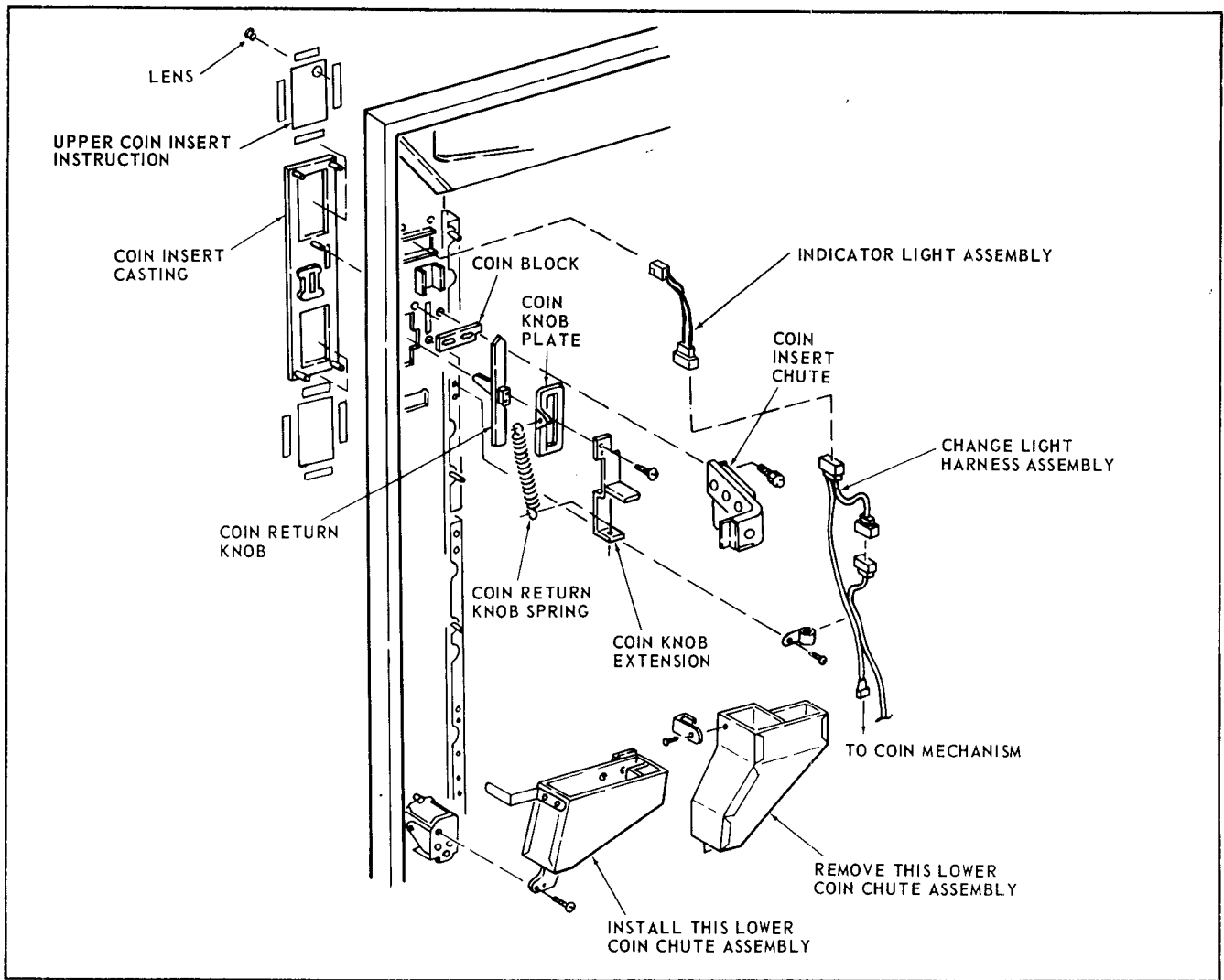
9. Remove the Coin Return Knob.
10. Remove the Coin Block by removing the two No.8-32 x 3/8" Acorn Hexagon Head Screws and two Spacer Cups which attach the Coin Block. See Figure 1.
11. Remove the Coin Insert Casting Assembly by removing the four No.8-32 x 5/16" Screws and four Spacer Cups which attach the Casting Assembly. See Figure 1.
12. Remove the "Insert Exact Amount" Upper Insert from the Coin Insert Casting. See Figure 1.
13. Install the new Upper Insert, "Insert Nickels, Dimes, Quarters - Change Will Be Returned", part number 112-2541 and Indicator Lens, part number 610-2133, in the Coin Insert Casting. See Figure 1.
14. Reverse steps 5 through 11.
15. Install the new Lower Coin Chute Assembly on the Cabinet Door. Attach the Mounting Bracket with the No.8-32 nut removed in step 4. Attach the lower tab on the Coin Chute to the Coin Return Cup with the No.6-32 x 1/4" Pan Head Screw. See Figure 1.
16. Install the Indicator Light Assembly. See Figure 1.
17. Remove the No.8-32 x 5/16" Screw which attaches the Wire Clamp to the Cabinet Door. The Wire Clamp is located near the Coin Insert Chute. See Figure 1.
18. Plug the Change Light Harness into the Indicator Light Harness Receptacle and into the Receptacle on the Cabinet Door near the Wire Clamp. See Figure 1.
19. Place the Change Light Harness in the Wire Clamp and attach the Wire Clamp to the Cabinet Door with the Screw removed in step 17.
20. Install the Slug Rejector on the ACER, Series 5250 Coin Unit.
21. Install the Coin Mechanism on the Cabinet Door and attach the Change Light Harness Plug and Coin Mechanism Plug to the receptacles on the Coin Mechanism.
22. Set the Coin Mechanism to vend at the desired prices.
23. Load the Coin Mechanism Coin Tubes.
24. Set the Merchandiser Prices Setting Board.

- 25. Swing Coin Mechanism into position and latch securely.
- 26. Close the Cabinet Door and connect the Machine Service Cord to the wall receptacle.

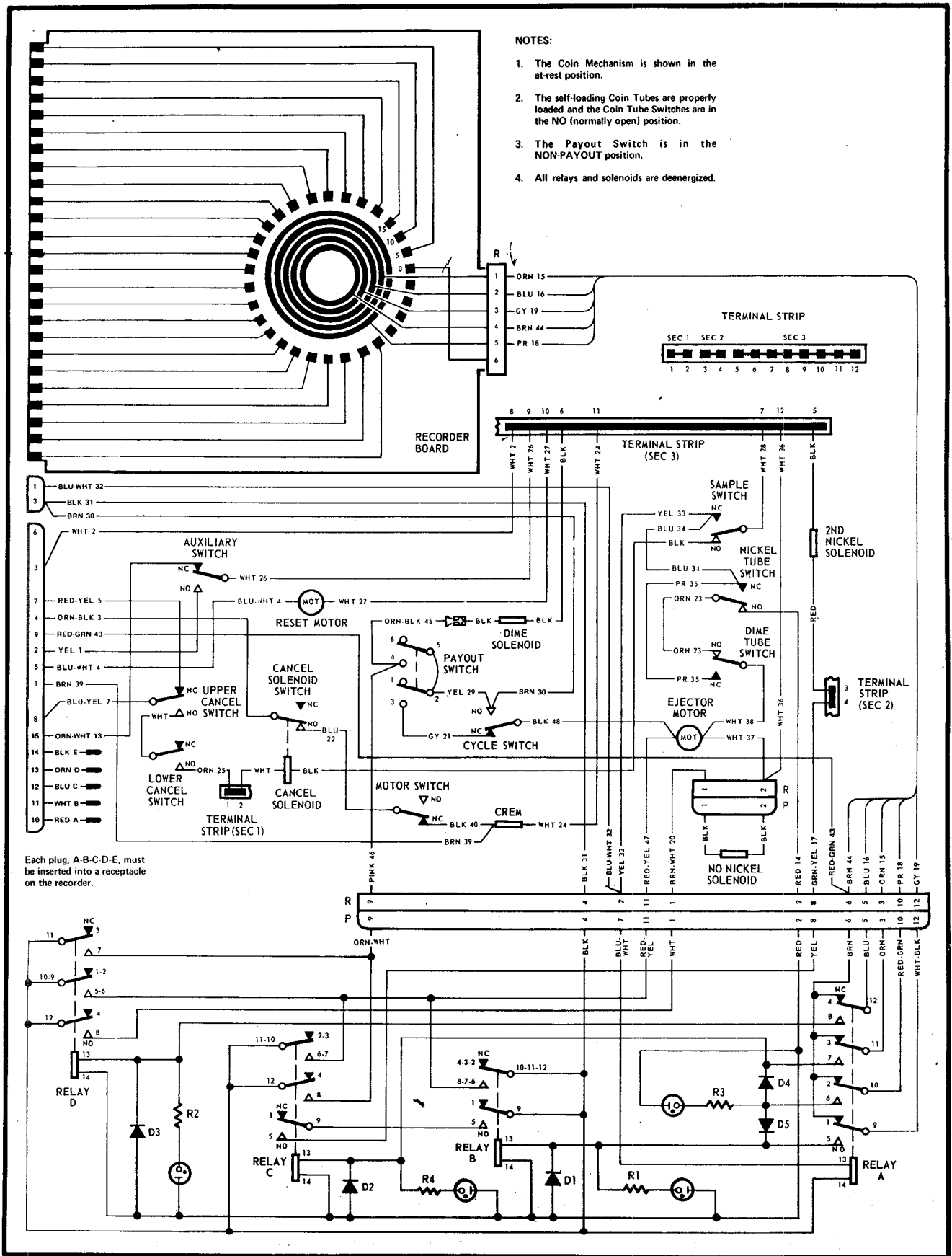
27. Test vend the Merchandiser.

**NOTE**

*The ACER Series 5250 Coin Mechanism is directly interchangeable with the ACER Series 5230 Coin Mechanism.*



**FIGURE 1. ACER SERIES 5250 CONVERSION**



**NOTES:**

1. The Coin Mechanism is shown in the at-rest position.
2. The self-loading Coin Tubes are properly loaded and the Coin Tube Switches are in the NO (normally open) position.
3. The Payout Switch is in the NON-PAYOUT position.
4. All relays and solenoids are deenergized.

Each plug, A-B-C-D-E, must be inserted into a receptacle on the recorder.

**FIGURE 2**