



DB-9 DATA CABLE INTERFACE INSTALLATION GUIDE FOR PAR 3000, 3230 OR 4000

ACTIVATING PAR POS III SOFTWARE:

Verify the software version on the register system.

- Swipe a blue manager card and press the manager mode key on the touchscreen. On the screen that asks for your password is the software version. It is located above the line that says "Enter your password" and will be a 3.2 or 4.50 and has a Julian date number 93345, 94255, 94294, 95017, 95200, 94243.

If the Julian date is 93345 or lower.

- The register system will need to be upgraded to higher software version since this software doesn't have the capability to use a Price-It-Rite™ display.

If the Julian date is 94194, 94255 or 94294.

- At the DTOC register, swipe a manager card and enter a password. Press page forward twice to page 3 of 3.
- Select option 2 for DT/WT/OCB Setup
- Option 5 will say "Total confirmation board". This option needs to say "ON" in order for the Price-It-Rite™ display to operate. If it says "OFF", press the number 5 until it says "ON". Also verify that the OCB is "OFF". Then exit out of manager mode and take at least 2 orders to verify that the Price-It-Rite™ display is operating correctly.

If the software version is 4.50 (95017, 95200 or 95243) or above

- At the DTOC register, swipe the manager card and enter a password. Press page forward to page 2 of 3.
- Select option 9 for register setup.
- Page forward to page 5 of 6. Make sure option 0 (COM 1) is set to Price Confirmation Board. If this option is set incorrectly, press "0" until it is correct.
- Then page forward to page 6 of 6 in register setup. Option 4 should be "ON". If not, press "4" until it says "ON".
Then exit out of manager mode and take at least 2 orders to verify that the Price-It-Rite™ display is operating correctly.

MATERIALS NEEDED:

- 6" long shrink tube
- #4 security tool. 1/8" Allen wrench with hole. Fastener has pin in head

SCOPE OF WORK:

Slide 6" shrink tube over data cable up to the DB-9 connector.

Fish data cable through 3/8" flexible conduit. Run 3/8" conduit from cash register to match plate as inconspicuously as possible.

Feed data cable through hole in match plate cover.

Attach conduit to match plate cover.

Insert conduit into wire mold 2300.

Shrink shrink tube over 3/8" conduit and armored whip(attached to DB-9 connector).

Connect DB-9 connect to COM 1 port of cash register with security tool.

Connect Red lead from data cable to pin 5 on terminal strip and Black lead to pin 6. See figure 1.

Send test data to display using register.

If data is correctly displayed, continue with procedure.

If data is not being correctly displayed or unit is blank, see troubleshooting guide.

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Attach match plate cover to match plate using supplied #10 x 1 1/2" security screws

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