

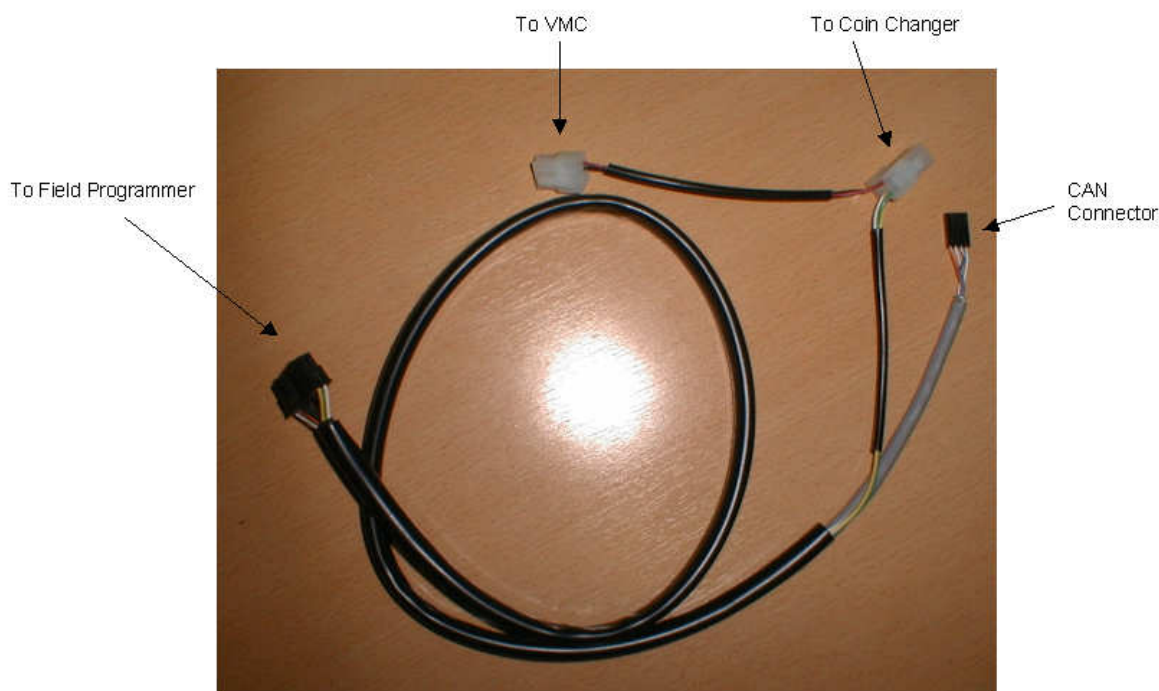
FP5 Field Programmer Instructions

Upgrade Procedure:

- a. **Ensure the power to the VMC is turned off**
- b. **Turn the field programmer power on by pressing the Power button**

Note: The field programmer should be switched off when it is not being used for long periods to preserve battery life.

Note: Alternatively, power the FP5 from a PC using a standard A-B USB harness.



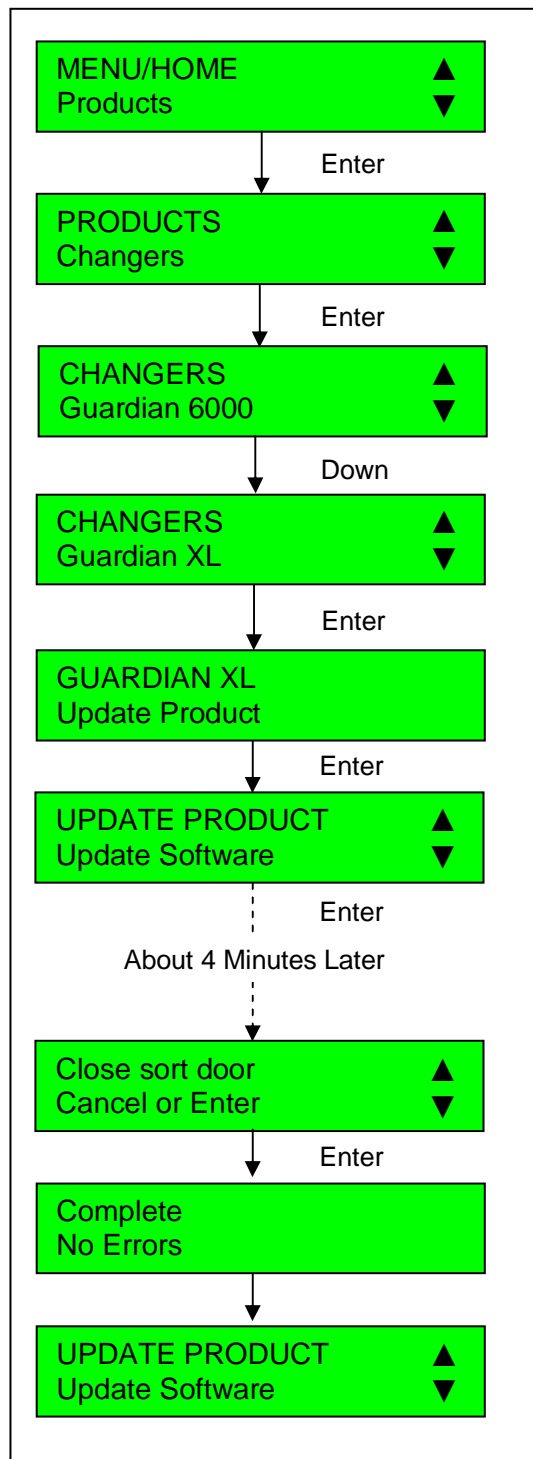
- c. **Connect the power connector on the harness to the MDB VMC or MDB test box and the changer.**
The field programmer is connected to the changer using the MDB harness only; the field programmer harness connects between the VMC or test box and the Changer.

Note: If unable to power the coin changer in MDB, please ensure the batteries in the FP5 are good before starting the process.

- d. **Turn the power on to the Coin Changer.**
Once the unit is fully powered up move on to the next step

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- e. Connect the CAN BUS connector on the harness to the CAN BUS port on the coin changer.
- f. Programming the changer.
Follow applicable instructions below:



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- g. Power down the coin changer then the field programmer**
- h. Remove the CAN BUS connection**
- i. Power up the coin changer by connecting it direct to the VMC or test box.**
- j. Drop 10 of each coins in ascending order starting with the lowest accepted coin. Check all coins for the model are accepted and routed correctly.**

Note: This test has three purposes:

1. That the coins are accepted as for the model type.
2. The dropped coins create the acceptance window so it is better to drop 10 different coins rather than the same coin 10 times.
3. That the coins are correctly routed as for the specific model (see preparation note b above)