

Bellis Validator Interface Instructions with a Mars TRC6800H Coin Changer

Please note at this time the new Bellis Validator interface has the unit “enabled” at all times regardless of the status of available change in the coin changer. That is, it will always accept bills and give the proper credit even if the changer cannot payout change. If your changer does not usually run out of change this will be no problem. Your sales will increase due to the much better acceptance of bills than the old VFM or USA unit you are replacing.

*TRC6800H with 110V VFM validator and gray cable p/n: 60012215

1. Turn power off to machine
2. Unplug and remove existing VFM acceptor
3. Plug in your new BV50 however you will not be using the 18 pin black connector that was plugged into your VFM control board
4. Set the TRC6800H option switch #4 to the “ON” position
5. Restore power to machine, BV50 should cycle and be ready to accept bills
6. BV50 will always be enabled, be sure to check your change levels and fill if necessary
7. Please call if you have any questions 1-800-486-1020

*TRC6800H & 110V VFM with black “T” cable p/n: 61012220

1. Turn power off to machine
2. Unplug and remove existing VFM acceptor
3. Plug the BV50 into the 9-pin plug
4. Restore power to the machine
5. BV50 will always be enabled, be sure to check your change levels and fill if necessary
6. Please call if you have any questions 1-800-486-1020

*TRC6800H with USA Upstack

1. Turn power off to machine
2. Unplug and remove existing USA
3. Plug in gray interface cable p/n: 60012215
4. Plug in your new BV50 however you will not be using the 18 pin black connector that was plugged into your VFM control board
5. Set the TRC6800H option switch #4 to the “ON” position
6. Restore power to machine, BV50 should cycle and be ready to accept bills
7. BV50 will always be enabled, be sure to check your change levels and fill if necessary
8. Please call if you have any questions 1-800-486-1020