

### Power/CAN Harness

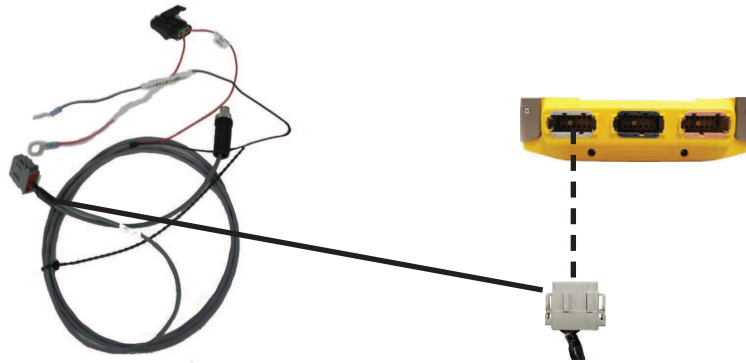


Figure 4-2. #A3240 - Power/CAN Harness

The Power/CAN harness supplies power to the System 110/150 console and connects directly to the battery. The grey connector plugs into the grey port behind the System 110/150 console (Figure 4-2).

### Remote Hook Up Mapping Harness

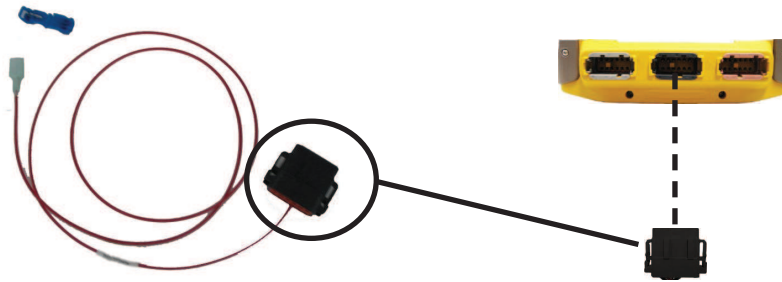


Figure 4-3. #A3442 - Remote Hook Up Mapping Harness

This harness must be used for remote start/stop of the coverage map. This works by applying positive voltage to the harness to start mapping, and removing the voltage to stop mapping. The black connector plugs into the black port behind the System 110/150 console (Figure 4-3).

## **b7. Coverage Sense Setup screen**

Select  to access the *Coverage Sense Setup* screen. This section will allow you to set the logging parameters for the coverage map.

There are 2 options available under Coverage Sense setup. These are **Manual** and **Switched**.

When **Manual** is selected, you will be able to manually turn mapping ON and OFF from the main console by selecting the *Coverage Mapping ON/OFF* button.

**Switched** is selected only when the System 110/150 is connected to a signal voltage that automatically engages mapping when the signal voltage is detected.

The source of this signal can range from a manual switchbox within the tractor cabin to voltage coming from the sprayers when they are switched on.

### **Switched Option** - Extended details and example

Positive voltage is applied to the input harness when the implement is enabled to activate mapping automatically. When this voltage is OFF, mapping is turned OFF.

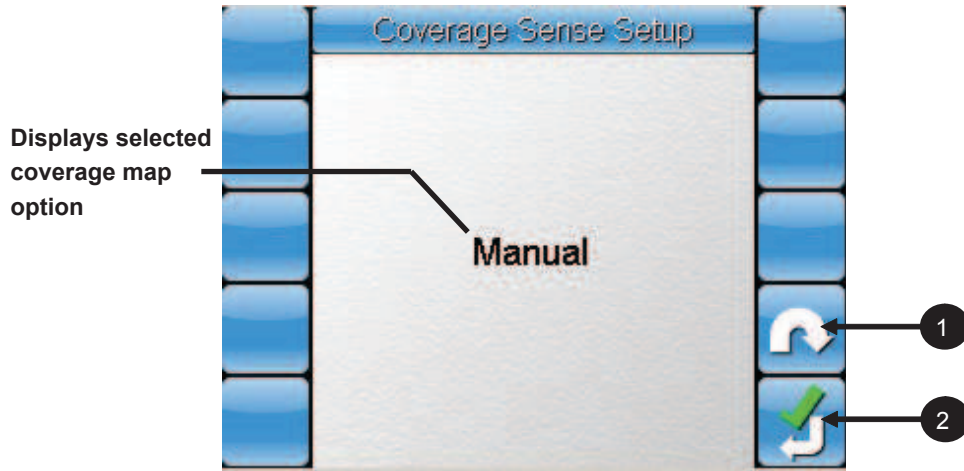




Figure 6-38. Coverage Sense Setup

1. Select  to select between **Manual** and **Switched** coverage sense options
2. Select  to accept the changes and return to the *Guidance Setup* screen