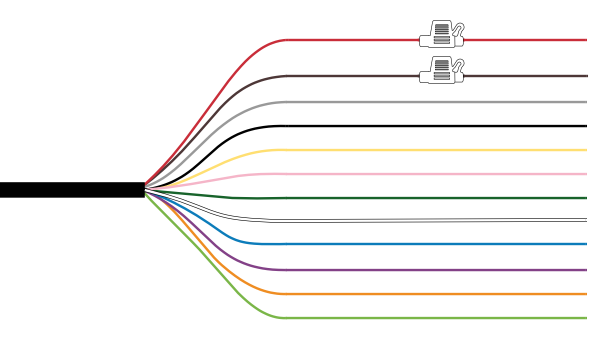
Siren Marine: Wiring Cable 1 (Harness 1)





- 1. Attach the wiring Cable 1 connector to the device Harness 1 connecter by aligning the keyway, then screw together tightly.
- 2. Connect the ground (-) wire (black) on the wiring cable to a battery negative post or common ground.
- 3. Connect the power (+) wire (red) on the wiring cable to a +9VDC to +30VDC battery positive post or $\frac{1}{2}$ constant +9VDC to +30VDC power source.
- 4. Connect selected wired sensors using Posi-Tap TM connectors, terminal block, or other connection type.



Wiring Cable 1 (Harness 1) includes a 5A inline fuse holder on wires Battery 1 (+) and Battery 2 (+)

Cable Length: 36 in (914.4 mm) Wire Length: 6 in (152.4mm)

Wire Color	Input/Output	Function
Red	Input	Battery 1 +9VDC to +30VDC
Brown	Input	Battery 2 +9VDC to +30VDC
Gray	Input	Remote Arm/Disarm
Black	Input	DC Common Ground
Yellow	Input	High Water 1
Pink	Input	Security 1
Dark Green	Input	Ignition/Engine Hours
White	Output	Relay Control 2
Blue	Output	Blue Sea Battery Switch (#7713)
Purple	Output	Relay Control 1
Orange	Input	Battery Switch ON/OFF /Hardwired Bilge Pump
Light Green	Input	Shore Power

