Hooking Up Wireless Receiver

For clarity this picture only shows the long pigtail for receiver.

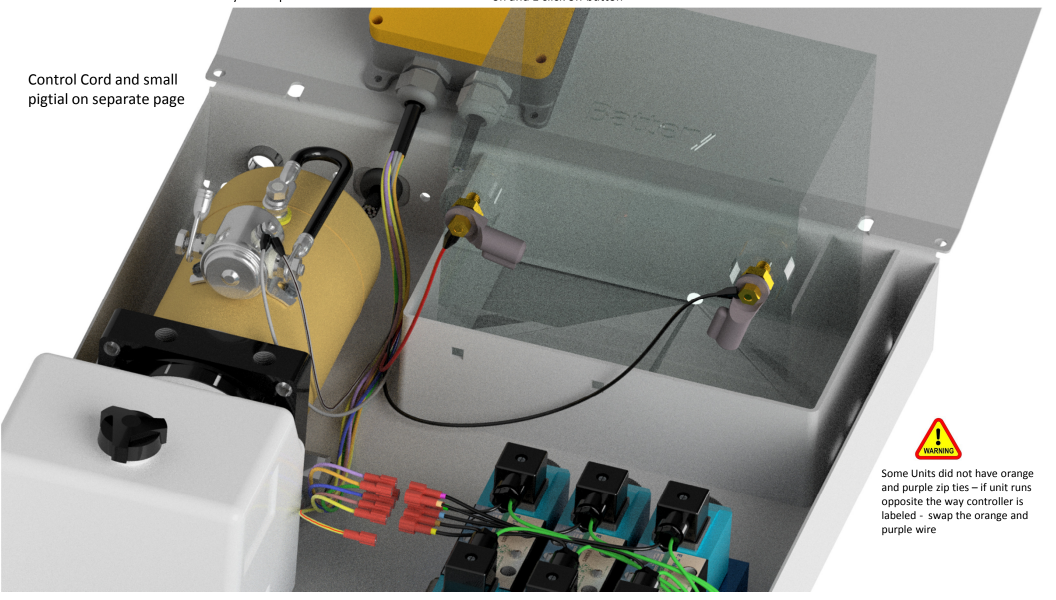
- Gray terminal on pump solenoid
- Gray/Black terminal on pump solenoid
- Red Positive terminal of battery brass stud
- Black Negative terminal of battery Brass stud
- Green matches black wire with green zip tie on valve
- Blue matches black wire with blue zip tie on valve
- Brown matches black wire with brown zip tie on valve
- Yellow matches black wire with yellow zip tie on valve

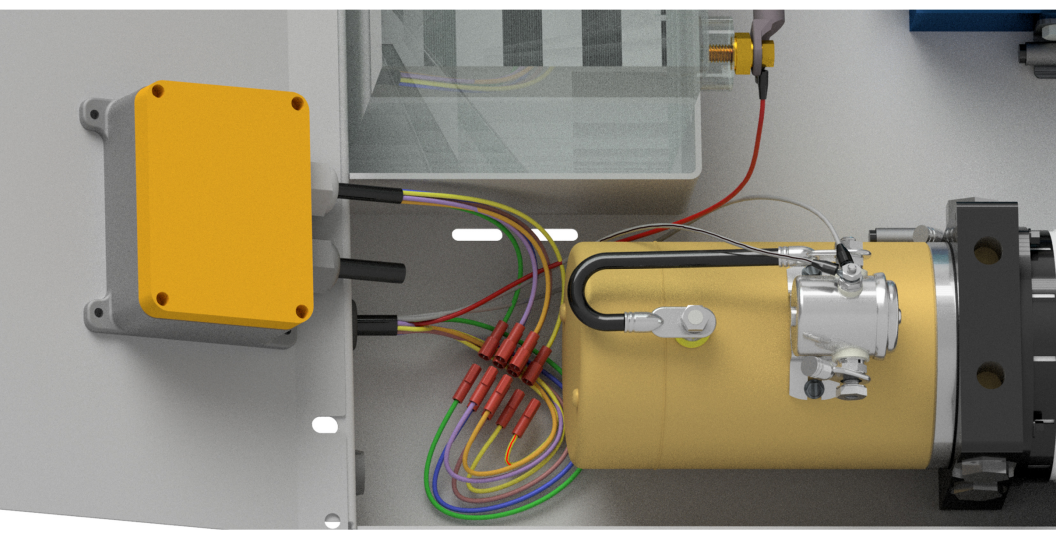
2 Valve Setup

- Purple This wire is not Used tape off
- Orange This wire is not Used tape off
- Yellow/Red Stripe Aux wire can be used for cake feeder or lights the button on remote is a 1 click on and 1 click off button

3 Valve Setup

- Purple matches black wire with purple zip tie on valve
- Orange matches black wire with orange zip tie on valve
- Yellow/Red Stripe Aux wire can be used for cake feeder or lights the button on remote is a 1 click on and 1 click off button





Hooking up wireless to control cord

The short Pigtail from receiver connects to the control cord.

- Green wire from receiver Matches green wire from control cord
- Blue wire from receiver Matches blue wire from control cord
- Brown wire from receiver Matches brown wire from control cord
- Yellow wire from receiver Matches yellow wire from control cord

Hooking up rest of Control Cord

The Other wires on both old and new control cords

- Gray Wire to pump solenoid
- Gray/Black wire new controller only to pump solenoid
- Red Wire to Positive side brass terminal on battery

Old Control Cord

The short Pigtail from receiver connects to the control cord. The old control cord Will not have as many wires.

- Purple wire from receiver Is not used tape off
- Orange wire from receiver is not used taped off

New Control Cord

The short Pigtail from receiver connects to the control cord.

- Purple wire from receiver Matches purple wire from control cord
- Orange wire from receiver Matches Orange wire from control cord