

## Wire-to-Wire (T-Wires)

To reverse motor direction (switch position up makes lift go down and visa versa), interchange the T5 and T8 wires.

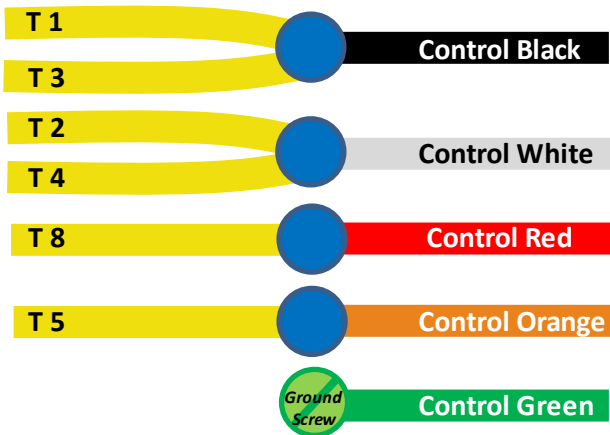
For troubleshooting, refer to page 8



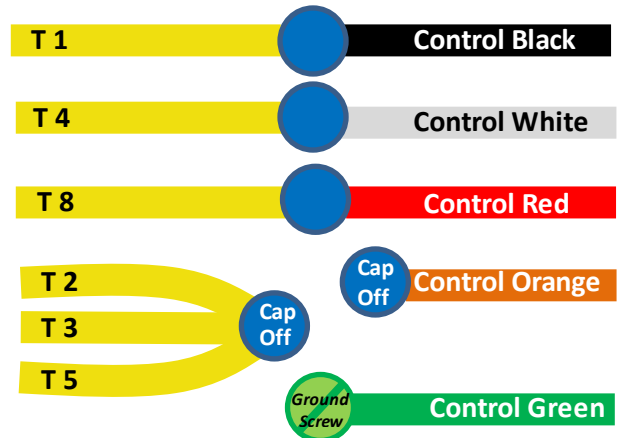
### AMS Reversing Switch

Use the below diagrams if your control is an Aqua Marine Supply reversing switch. Please double check the switch wiring to ensure the wires are connected in the correct place using the switch wiring diagram on page 6. Our diagrams show a 5-wire cable consisting of Black, White, Red, Orange, and Green which is what is used by AMS and is the standard throughout most of the industry.

### 115V Connections



### 230V Connections



### Special Note: GEM Remotes

If you are using a GEM remote control instead of a switch, and have wired the remote according to GEM's instructions, make the following change to the above diagrams:

Interchange the White and Orange control wires. So for 115V, you will now have T5 connected to Control White and Control Orange will be connected to T2 & T4. For 230V, you will now have Control White Capped Off and Control Orange connected to T4.