

Servo adapter installation guide

The servo adapter is installed as follows:

For pre-Element Plus and Aurora Plus models the side with 3 wires, red, green and black is connected to the Neutrino module with black going to ground, red going to either circuit 4 or circuit 6 and green going to either circuit 4 or circuit 6. Note: motor control direction can be reversed by reversing the green and red wires.

For Element Plus and Aurora Plus models the side with 3 wires, red, green and black is connected to the Neutrino module with black going to ground, red going to either circuit 3 or circuit 4 and green going to either circuit 3 or circuit 4. Note: motor control direction can be reversed by reversing the green and red wires.

The 2 wires on the other side of the electronics block are attached to the servo motor inputs.

For pre-Element Plus and Aurora Plus models to configure the Element or Aurora for servo activation select circuit 4 and set the activation mode to “servo”. Circuit 6 will automatically be set to servo as well. You may name each button “spoiler up” and “spoiler down” for example by naming circuits 4 and 6 as desired.

For Element Plus and Aurora Plus models to configure the Element or Aurora for servo activation select circuit 3 and set the activation mode to “servo”. Circuit 4 will automatically be set to servo as well. You may name each button “spoiler up” and “spoiler down” for example by naming circuits 3 and 4 as desired.

To control the servo motor tap either circuit 3 or circuit 4 and use the left and right buttons to activate the servo motor in the desired direction.