

Controlling garage door openers from Neutrino Element and Aurora

Using your own garage door remote

- open the remote and locate the switch that activates your garage door (please note that many openers have more than one switch for this purpose). Verify that this is the correct switch by depressing it and verifying that the garage door is activated.
- solder a 6"+ thing gauge wire (suggest 20-22 AWG) to each of the two sides of the switch you want to use.
- run these wires outside of the remote and connect to the black male spade lead from the Neutrino garage door harness to one of these wires and either the red or green male spade lead to the other.
- connect the bare wires on the Neutrino garage door harness the Element or Aurora module with the black lead going to ground and either the green or red lead (depending on which one you used in the previous step) to one of the 6 Neutrino outputs.
- with the Element or Aurora app running and connected to your Neutrino module select one of the 6 circuits and tap the circuit to go to the configuration page. Twirl the scroll wheel at the bottom of the page to set the circuit to be momentary.
- now when you activate this circuit the garage door should open.
- note: the other set of leads coming from the Neutrino garage door harness allow you to use a hard wired switch to activate your garage door. This allows you the flexibility of using either the Element/Aurora app or a separate switch to activate your garage door.

Using the Mo-Door universal remote

- connect the bare wires on the Neutrino garage door harness the Element or Aurora module with the black lead going to ground and either the green or red lead (depending on which one you want to use...or both if you have a dual Mo-Door and want to control 2 different garage doors) to one (or two) of the 6 Neutrino outputs.
- connect the male spade lugs on the Neutrino garage door harness to the corresponding colored leads coming from the Mo-Door unit.
- connect the included switch to the female spade lug leads coming from the Neutrino garage door harness with black being the common (center) connector and the red and green being the hot leads for each circuit.
- follow the Mo-Door programming instructions using this switch to pair the Mo-Door unit with your garage door opener.
- you may either disconnect this switch or install it somewhere convenient in your vehicle to activate your garage door opener.
- with the Element or Aurora app running and connected to your Neutrino module select one of the 6 circuits and tap the circuit to go to the configuration page. Twirl the scroll wheel at the bottom of the page to set the circuit to be momentary.
- now when you activate this circuit the garage door should open. If you installed the hard wired switch you may use either the Element/Aurora app or this switch to activate your garage door.