

## Agency Power Nissan R35 GT-R Valvetronic Exhaust Installation Notes

-Mount vacuum canister behind the rear sway bar using the pre-existing hole shown in the picture.



-Run the vacuum line & wires through rear sub frame towards the passenger side rear wheel.



-Continue vacuum & wires by following the brake & fuel lines along the edge of the gas tank towards the front of the car.



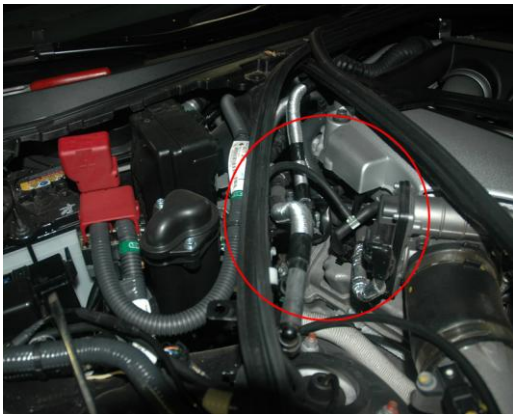
-Run the lines to the passenger side front wheel and behind fender liner.



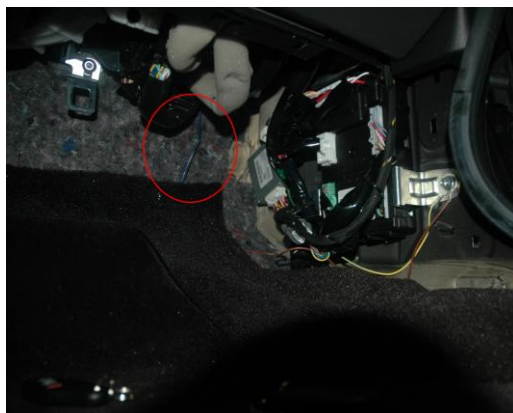
-Feed the lines up into the engine bay through the factory rubber grommet.



-T into vacuum off the intake manifold.

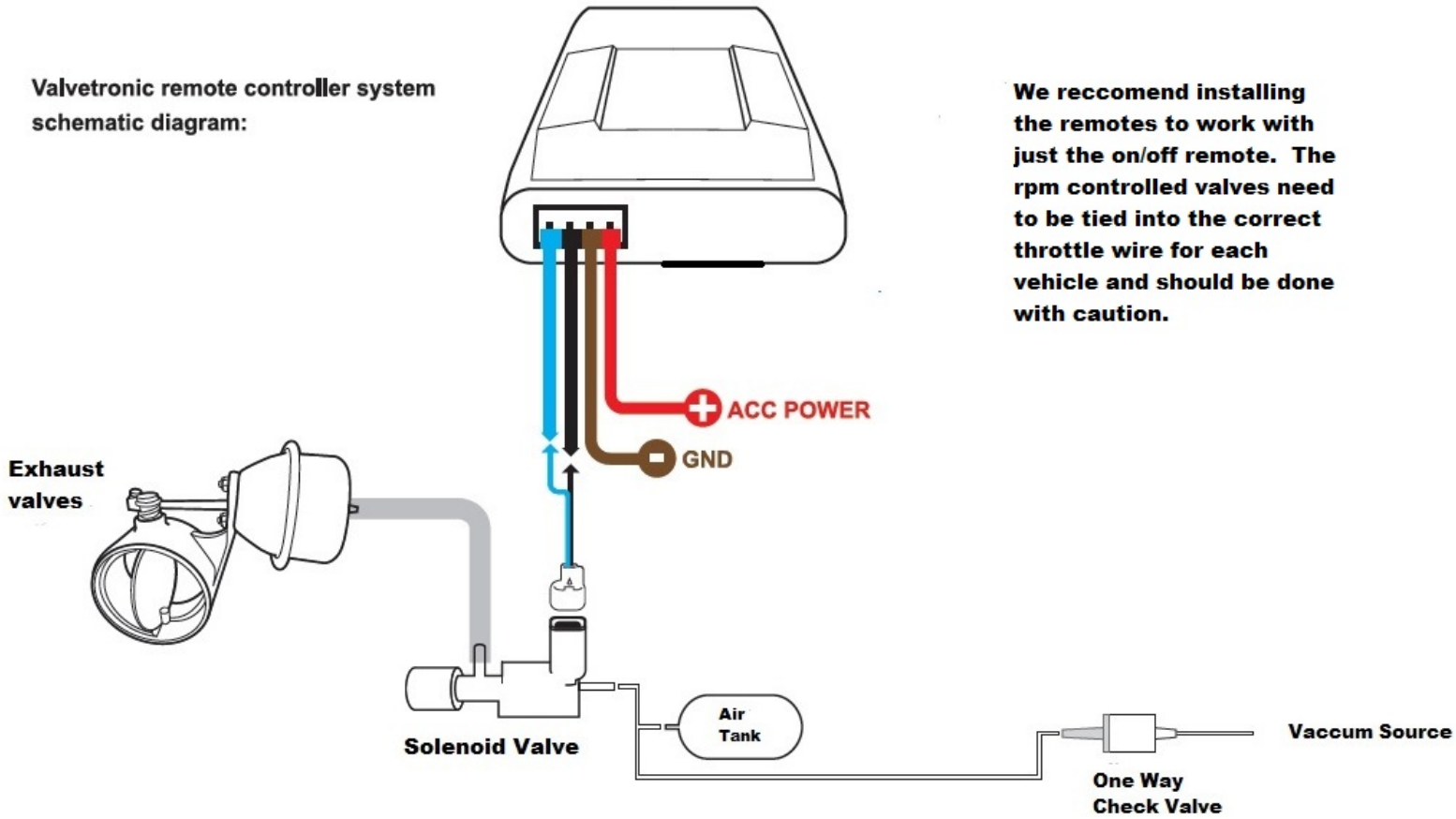


-The electronic wires for the control module runs through the firewall to the passenger side, kick panel under the glove box and behind the carpet. This is where the control module mounts.



# Agency Power

Valvetronic remote controller system schematic diagram:



We recommend installing the remotes to work with just the on/off remote. The rpm controlled valves need to be tied into the correct throttle wire for each vehicle and should be done with caution.

- Remote Module Acc Power Positive: Red Wire
- Remote Module Acc Power Negative: Brown Wire
- Solenoid Valve Power Positive: Blue Wire
- Solenoid Valve Power Negative: Black Wire

As above pictures, first of all, connect power cord and solenoid valve wire module (Red & Brown one) to ACC positive and negative level, to make sure the controller system function works properly.

At the same time, connect solenoid valve wire (Blue & Black one) link to solenoid valve. Also connect the single cable into obd2 plug.