

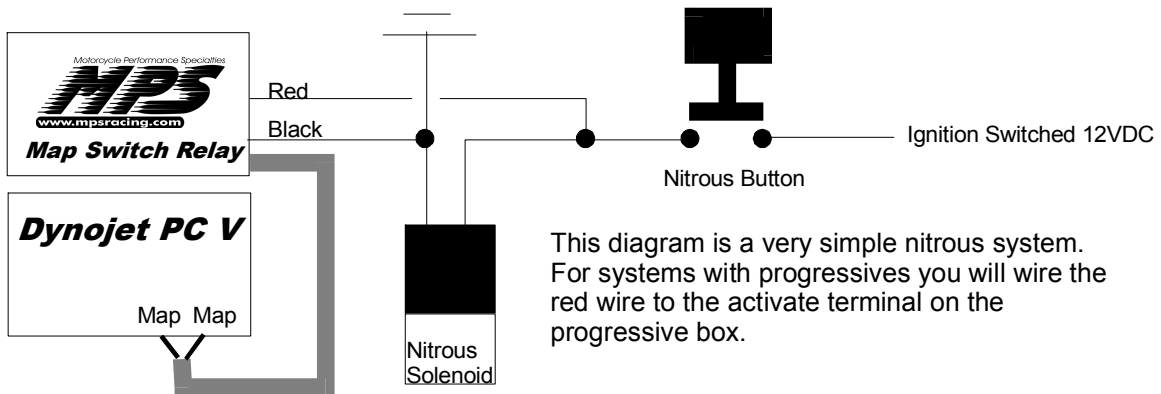


MPS Map Switch Relay PC V

The MPS Map Switch Relay PC V is designed to wire into the Dynojet PC V and allow you to switch maps on the fly when your nitrous is activated. It can be wired to activate with either a 12 VDC positive signal or a ground signal.

Mounting – The MPS Map Switch Relay PC V should be mounted close enough to wire into your Dynojet PC V. It can be secured using the double sided tape attached to the bottom of the unit.

Electrical – The MPS Map Switch Relay PC V switches maps when a 12VDC positive is connected to the red wire and a ground is attached to the black wire.



If you have any more questions we have a Frequently Asked Questions page at our web site as well as the telephone tech support. Thank you for your purchase of this MPS product. All products sold by MPS are for use at closed course competition events and not for use on public streets or highways.