

HPI wants to thank you for your confidence in its products.

Please read this manual carefully to ensure years of enjoyment of this specialised high end electronic device.

This manual shows you how to properly install the enduro power delay switch on your engine.

Introduction

The latest generation of MX cross bikes have fuel injection engines. Starting up these engines requires a lot of electrical energy.

When you want to install lights on your bike, for example for enduro, your bike will possibly be very difficult to start.

Because the lights take some of the engines electrical power, there will be insufficient power to start the bike.

With the enduro power delay switch you can overcome this problem. The switch will delay the power to the lights, making it easier to start the engine.

Installation:

HPI's enduro switch is easy to install thanks to its OEM connectors.

- Locate the capacitor on your engine (black cylinder with a 2-wire connection to the regulator).
- Unplug the OEM connectors between the capacitor and the regulator.
- Plug the enduro switch between the OEM connectors.
- The red output wire of the enduro switch is the 12V source for your lights.

