

## To Configure Launch Control

When enabled, Launch Control will hold the bike at the chosen RPM regardless of the throttle position.

An external switch is required to activate Launch Control.

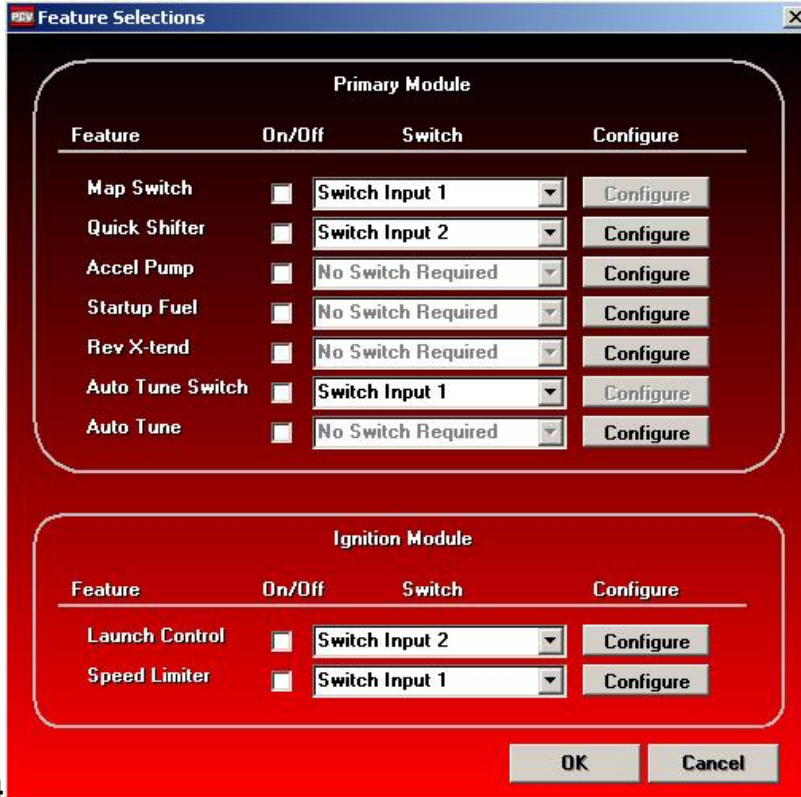
Select **Power Commander Tools >Configure >Feature Enables and Selection 1Inputs.**

**2**Select the **On/Off** box to enable or disable Launch Control.

Using the drop-down arrow, select which switch input will be used. For more information,

**3**refer to [Power Commander V Switch Inputs](#).

Click **Configure** to open the Launch Control Configuration window.



**4**

**5**Enable or disable the Use Timer To Arm.

When enabled, Launch Control will not engage until the amount of time entered in the Timer Amount text box has passed.

**6**Enter the time in the Timer Amount (sec) text box.

**7**Using the Activate Switch Style drop-down list, choose Normally Open or Normally Closed. Normally Closed—use this setting for a launch control switch that is in the closed state at rest.

Normally Open—use this setting for a launch control switch that is in the open state at rest.

Contact Dynojet for more information.

**8**Enter the RPM in the Launch RPM text box.

**9**Click **OK** to accept the changes.

Or

Click **Cancel** to close the window without changes.



The image shows a software dialog box titled "Launch Control Configuration". It has a blue title bar with standard window controls (minimize, maximize, close). The main area has a dark red background. It contains the following elements:

- A checkbox labeled "Use Timer To Arm" which is currently unchecked.
- A text input field labeled "Timer Amount (sec)" containing the value "5.000".
- A dropdown menu labeled "Activate Switch Style" with "Normally Open" selected.
- A text input field labeled "Launch RPM" containing the value "5000".
- Two buttons at the bottom: "OK" and "Cancel".