Electronic Cruise Control for

Triumph Rocket III Classic, Roadster & Touring



The following provides a brief description of the power consumption and component locations of the MotorCycle Setup electronic cruise control.

Installed weight of the cruise control is approximately 2.5kg.

Current draw while the cruise is switched on, but not engaged, is approximately 0.250 amp (3 watts). Current draw while the cruise is engaged is nominally 0.50~0.80 amp (6~10 Watts).

 $By\ comparison,\ a\ head\ light\ bulb\ typically\ draws\ about\ 4\ amps\ (55\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ light\ bulb\ (running\ light)\ draws\ about\ 0.4\ amp\ (50\ Watts),\ and\ a\ tail\ about\ abo$

Watts).

Refer to the line drawing on the back of this sheet to identify the components from the numbers in the text.

The **Computer** (1) mounts under the right side cover. It is attached to the mounting brackets for the bike's 'electronic' boxes with Velcro mounting tape and cable ties.



The **Electric Throttle Servo (2)** is bolted under the right side of the motor, mounted on three of the sump bolts.



The CIU (3) is located on the left side of the bike, between the radiator and the throttle bodies, below the coolant header tank.

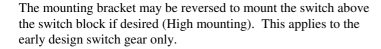
The CIU has a new cable (4) running from it to the throttle bodies.



The **Control Switch** (5) is mounted to the left hand (clutch) master cylinder handlebar clamp and may be mounted below the left hand switch block (Low mounting). There are two different designs of switch gear on Rockets. This photo shows the earlier design on the Classic. See over the page for the later version of Rocket switch gear on the Touring.

The bracket mounts between the lower faces of the clamp. The clamp must have about $1\sim1.5$ mm (0.040" ~0.060 ") filed from the lower face of the clamp to allow for the thickness of the switch bracket.

The switch bracket is finished with satin black powder coat.







The two photos below are of the later design Triumph Touring switch gear. In this case the standard arrangement is to mount the switch above the bars (High mounting), using the same cruise control switch bracket as is used on the earlier models.

If you wish to mount the switch below the handlebar (Low mounting), a different control switch bracket can be supplied in the kit. This may also require that you lift the handlebars slightly to prevent the cruise control switch contacting the fuel tank on full left steering movement.





MotorCycle Cruise Controls

6 Kingston Street

Mount Waverley VIC 3149

AUSTRALIA

Web Site: http://www.mccruise.com

International: Phone (International Access Code) 61 3 9808 2804

Fax (International Access Code) 61 3 9808 2445

Australia: Phone (03) 9808 2804

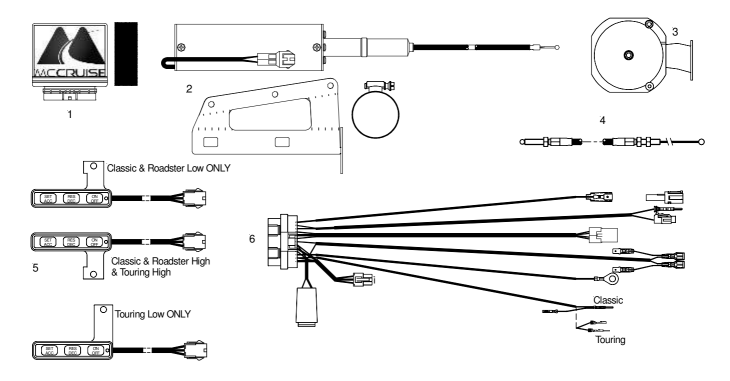
Fax (03) 9808 2445

E-mail: sales@mccruise.com

The **Wiring Harness** (6) has the same type of plugs or terminals that are already used on the motorcycle. Power for the cruise control and brake sensing is taken off the brake light switches by unplugging the front brake light switch. Matching connectors on the cruise control loom are plugged in to the switch and the bike's loom. Speed sensing is sourced from the bike's speedometer speed sender. Tach (engine speed) sensing is detected from the bike's primary ignition circuit. This is used to disengage the cruise if the clutch is operated. The bike's clutch switch is also connected to the cruise control to disengage the cruise control. The cruise control is grounded on the battery negative terminal.

NOTE: - In order to supply the correct loom and control switch mounting bracket for your bike, you need to identify what type of handlebar switch gear is fitted to your bike, the earlier design on the Classic and Roadster or the later design on the Touring shown in the photos above.

You also need to specify how you want the switch mounted, High or Low.



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