

Electronic Cruise Control for
Honda VFR800F 1998 -2001 (low exhaust pipes)



How to determine the rear brake light switch connector type.

- Follow the wires from the rear brake light switch (arrowed at bottom right in the photo) to the connecting plug or terminals (upper arrow in the photo). This photo shows the later type three-way connector (three-way plug, but only two positions have wires fitted).
- It should be possible to see the connector type without removing the seat surround panel. You may view the connection either from below, or from above with the seat removed.



- This photo shows the earlier model bullet terminals. This photo shows the terminals AFTER the cruise control has been fitted, so only two sets of terminals will be visible on your bike before the cruise control has been fitted (circled in the photo).
- If your bike has these terminals, you need the CC 4180/1 kit.



- This photo shows the later model three-way plugs. This photo shows the plugs AFTER the cruise control has been fitted, so only one set of plugs will be visible on your bike before the cruise control has been fitted.
- If your bike has these plugs, you need the CC 4180/2 kit.



O.W.L. Vehicle Electronic Systems Ltd
O.W.L. House PO Box 1330
TAMWORTH B77 1AG
UK
tel 01827 60577 fax 01827 60579
www.motorcyclecruise.co.uk



2003/346