The following tables show the procedure to setup for either the Gold Wing switch or 'our' MCS switch. If you are using the MCS switch to do the setup, use the first table. If you are using the Gold Wing switch to perform the setup, use the second table. You can use any switch to setup for either switches, but it is a bit easier to do the setup procedure using 'our' switch.

## <u>SETUP PROCEDURE WHEN USING MOTORCYCLE CRUISE</u> <u>CONTROLS ORIGINAL SWITCH (MOMENTARY ON-OFF BUTTON)</u> <u>TO PERFORM THE SETUP.</u>

<b>NOTE: - Go to the next table if you</b>	are using the Honda Gold Wing switch (latched
<b>ON-OFF button)</b>	

Parameter	Procedure (MCS switch ONLY)	Computer LED operation
Enter Control Switch Configure mode.	Apply and HOLD brake. Turn ignition ON. Wait for <u>computer</u> green light to come on. Continue to HOLD brake.	<b>Computer</b> RED light flashing. <b>Computer</b> GREEN light ON. <b>Ignore any lights on the control</b> <b>switch for this entire procedure.</b>
Enter configuration converse	Press and release ON-OFF button 5 times in first 10 seconds. Release brake.	RED light ON. GREEN light ON. Note: - if computer RED and GREEN lights are not on, turn ignition off and return to the start.
Enter configuration sequence.	Apply and release brake to move to the first parameter.	start.
1 <sup>st</sup> parameter – Save last ON-OFF state.	You can ignore this for the Gold Wing switch. Apply and release the brake to move to the next parameter.	RED flash once.
	Press and release ON-OFF button to toggle between saved and not saved.	
Last ON-OFF not saved.	$\rightarrow$	GREEN flash once.
Last ON-OFF saved.	$\rightarrow$	GREEN flash twice
	Apply and release brake to move to next parameter.	

Parameter	Procedure (MCS switch ONLY)	<b>Computer LED operation</b>
2 <sup>nd</sup> parameter – Momentary or Latched ON-OFF switch.	Press and release ON-OFF button to toggle between momentary and latched switch.	RED flash twice.
Momentary switch selected.	$\rightarrow$ Select for MC Cruise switch	GREEN flash once.
Latched switch selected.	$\rightarrow$ Select for Gold Wing switch	GREEN flash twice.
	Apply and release brake to move to next parameter.	
3 <sup>rd</sup> parameter – Accelerate/Decelerate button setup.	Press and release ON-OFF button to toggle between SET=ACC & SET=DEC.	RED flash three times.
<b>SET = ACC</b> & RES = DEC.	$\rightarrow$ Select for MC Cruise switch	GREEN flash once.
<b>SET = DEC</b> & RES = ACC.	$\rightarrow$ Select for Gold Wing switch	GREEN flash twice
	SAVE SETTINGS. Turnignition switch off to save thesettings and exit.If you accidentally press the brakeyou will move to the 4 <sup>th</sup> parameter	
4 <sup>th</sup> parameter – Pull-up ON or OFF.	This should not be changed for the Gold Wing switch. Make sure the green light flashes only once, then turn the ignition switch off.	RED flash four times. Press and release ON-OFF button to toggle between pull-up on or off.
Pull-up ON	$\rightarrow$ Select for all switches	GREEN flash once.
Pull-up OFF	<b>DON'T SELECT</b> Turn ignition switch off to save settings. If you accidentally press the brake you will move to the 5 <sup>th</sup> parameter.	GREEN flash twice
5 <sup>th</sup> parameter – SET button calibration.	This should not be changed for the Gold Wing switch. Turn the ignition switch off.	RED flash five times. No Green light.
	Turn ignition switch off to save settings. If you accidentally press the brake you will move to the 6 <sup>th</sup> parameter.	

Parameter	Procedure (MCS switch ONLY)	Computer LED operation
6 <sup>th</sup> parameter – RES button calibration.	This should not be changed for the Gold Wing switch. Turn the ignition switch off.	RED flash six times. No Green light.
	Turn ignition switch off to save settings. If you accidentally press the brake you will move to the 7 <sup>th</sup> parameter.	
7 <sup>th</sup> parameter – SET + RES button calibration.	This should not be changed for the Gold Wing switch. Turn the ignition switch off.	RED flash seven times. No Green light.
	Turn ignition switch off to save settings. If you accidentally press the brake you will move to the start again.	
Control Switch Configure mode start point.	Turn ignition switch off to save settings. If you accidentally press the brake you will move to the first parameter.	RED light ON. GREEN light ON.