

## ***Honda Goldwing DCT Initialization***

You may need to initialize your DCT:

- If your transmission is shifting erratically.
- If you have recently performed an oil change.



To initialize your DCT, follow the steps below:

1. Bring your Goldwing engine up to full operating temperature (3 bars on the temp gauge).
2. Place your motorcycle on the center stand, or sit on the motorcycle in an upright position..
3. Immobilize the rear wheel by engaging the parking brake.  
*It is very important that the rear wheel is not allowed to spin during the initialization process.*
4. Turn OFF the motorcycle.
5. Press and hold the D button on the DCT shift pad (right hand control).
6. Turn ON the ignition switch while continuing to press the D button.  
In a few seconds, you will notice the mill lamp illuminate on the dash (the check engine light).
7. When the mill lamp (check engine light) goes out, release the D switch.
8. Press the D and the N switches in the order below:

### **D-D-N-D-N**

9. Start the motorcycle and allow it to idle. **DO NOT TOUCH THE THROTTLE** from this point forward.
  - *You should notice an emblem flashing next to the D light on the dash. This should flash on and off approx. every 2 seconds.*
  - *You will hear the transmission shifting through the various gears and it re-programs itself. This is normal.*
  - *The re-initialization will be complete when you see the **N** (Neutral) indicator and **TOUR** appear on the dash.*
10. Turn your Goldwing **OFF**, then **RESTART** the engine to test.

## **TROUBLESHOOTING**

If you notice the initialization emblem (Step 9 above) flashing rapidly, it usually is an indication that the rear wheel moved at some point. You may need to restart the entire procedure from the beginning making sure the rear wheel remains immobilized.