



# Team Tips

ARTICLE: I-15-01-01

DATE: 01/02/2015

Published for Indian Motorcycle Dealerships, Distributors, and Service Technicians

## 2014-2015 Indian Motorcycles (Classic / Vintage / Chieftain) – Software Update Available

Indian Motorcycle has released a software update for some 2014-2015 Indian Classic / Vintage / Chieftain motorcycles to address customer concerns with Brake-Throttle Override (BTO) functionality. The BTO system will temporarily close the throttle plate and, in some cases, illuminate the Malfunction Indicator Lamp (MIL) if the brakes and throttle are applied at the same time while the vehicle is in motion. While this operation is normal, it is not always compatible with each individual riding style.

**The updated software eliminates the BTO function and also includes model year updates to other controllers\*.**

**Affected Models:**                    2014 ALL MODELS (Classic / Vintage / Chieftain)  
    2015 Classic / Vintage ONLY (Built before 11/04/2015)

If a customer brings a BTO equipped motorcycle to your dealership and wishes to have the BTO function disabled, download **Digital Wrench version 3.6 – Update 11/24/2014** or higher, and perform the Vehicle Controllers Update located under **Special Tests** on the Digital Wrench homepage.

1. Verify that Digital Wrench version 3.6 Update 11/24/14 or higher has been installed on your PC.

***If you do not have Version 3.6 – Update 11/24/14 or higher installed, you must first download it before proceeding with the reflash.***

2. Go to your dealer homepage and select **Digital Wrench Annual Version 3.6** from the **Service and Warranty** dropdown menu and download.

**NOTE:** International Subsidiaries and Distributors use the **Digital Wrench Subscriptions** link to purchase and update digital wrench software.

3. Go to your dealer homepage and select **Digital Wrench Updates** from the **Service and Warranty** dropdown menu.
4. Click on **Digital Wrench Version 3.6 Updates**.
5. Download and install **Digital Wrench Version 3.6 Update 11/24/2014** or higher.
6. Connect SmartLink Module cables to PC and vehicle and open the Digital Wrench program.
7. Perform the **Vehicle Controllers Update**.



**STAGE 1: If a motorcycle is equipped with STAGE 1 exhaust, Digital Wrench will identify and maintain the upgraded software calibration.**

\*To ensure that all controllers are brought up to the current software level it will be necessary to select Vehicle Controllers Update from the Special Tests menu in Digital Wrench. **Updating ALL controllers will take up to 30 minutes or longer.**

The information contained within this publication is confidential and protected by U.S. and international copyright laws, and is the property of Indian Motorcycle International, LLC. This information is provided for the sole use of authorized Indian Motorcycle dealers and distributors. This information is not to be distributed, duplicated, or copied, digitally or otherwise, without the written consent of Indian Motorcycle.