

ALARM SYSTEM OVERVIEW

2016 Indian Motorcycles (all Full Size models) have incorporated an Alarm / Immobilizer feature which can be activated using the multi-function (two button) key fob. This feature can be used on Dark Horse, Chief and Vintage models if the multi-function key fob (**PN:4014121**) is purchased and paired with the VCM.

ALARM SYSTEM OPERATION

To Activate the Alarm:

- Press the LOCK button on the Key Fob 2 times.
- The horn will sound briefly to confirm that the alarm is activated.

To Deactivate the Alarm (Key Fob must be within range):

- Press the UNLOCK button on the Key Fob.
OR
- Press the power button on the console panel.
OR
- Press the starter button.
OR
- Press the LOCK / UNLOCK switch on the center console.
OR
- Move the motorcycle to the fully upright position from leaning on the sidestand. (The horn will sound repeatedly if the Key Fob is not detected within 5 seconds.)

ALARM COMPATIBILITY WITH OTHER MODEL YEARS

Previous model years (2014-2015) that do not have the incorporated Alarm System can be reflashed to include this feature. Verify that **Digital Wrench Version 3.7 – Update 10/07/15** has been installed on your PC or laptop and perform the **Vehicle Controllers Update** reflash, located under Special Tests.

IMPORTANT: Motorcycles that use a Basic (No Button) Key Fob must purchase the Multi-Function (Two Button) Key Fob in order to use the Alarm System.

KEY FOB BATTERY LIFE

Key fob battery life is approximately 1-2 years depending on fob type and usage patterns. **Battery changes recommended yearly.** Multi-Function (Two Button) Key Fob battery life will decrease with frequent use of the LOCK / UNLOCK buttons.

Low Battery Indicators:

- Decreased fob authentication range
- Horn honks 5 seconds after startup
- Security light stays illuminated for up to 20 seconds
- Both Battery Light and Security Light are illuminated

Key Fob performance can be affected by the following conditions:

- Close proximity of ferrous materials (e.g. money clip or pocket knife)
- Key Fob stuck to saddlebag speaker magnet
- Key Fob held in ferrous container (metal cup holder or glasses case)
- Cold temperatures (Key Fob should be kept above 45°F / 7°C)