

**CAUTION:** All involved customers must be notified, all involved units must be corrected as per instruction herein.

Campaign no.: 2019-0010

February 21, 2019 Subject: Speed Sensor Wiring Harness- Corrugated No. 2019-6

**Tube Installation - Unregistered Vehicles** 

MODEL YEAR	MODEL	APPLICABILITY	ADMISSIBLE UNITS
2019	Ryker	Unregistered vehicles only	Go to BOSSWeb/Warranty/Campaign Monitoring to know the quantity of units in your inventory impacted by this campaign

#### **IMPORTANT**

 When a vehicle comes in for service, always type the VIN in Knowledge Center to check for pending campaigns or alerts.



 When performing any work on a vehicle, it is good practice to connect it to BUDS2 to ensure that all needed updates are done.



#### **PROBLEM**

The front speed sensor wiring harness could get pinched during the front fender installation.

### **SOLUTION**

Install corrugated tube on the speed sensor wiring.

# **PARTS REQUIRED**

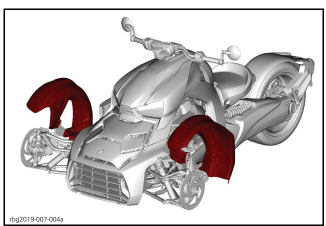
Order parts through regular channel.

DESCRIPTION	PART NUMBER	QTY		
Corrugated tube	415079900	*70 mm (2.75 in) per side		
Electrical tape	Shop supply			
* When ordering, 1 quantity = 1 m (3.3 ft)				

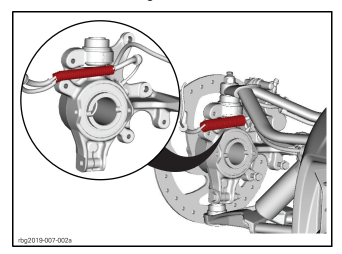
# **CORRECTIVE ACTION**

# Repair

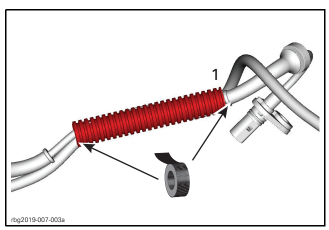
This operation is most effective when performing the *PRE-DELIVERY INSPECTION* (PDI) before installing the wheels.



Install the corrugated tube on the speed sensor and the flasher wiring harness.



Secure both ends with electric tape.



 Ensure the corrugated tube touches the speed sensor protective boot.

# **WARRANTY**

Submit a warranty claim using the following information.

**NOTE:** A fixed amount was added in the campaign to cover the cost of the shop supply required to perform the repair.

For claiming procedure, refer to the *DEALER/DISTRIBUTOR WARRANTY GUIDE*.

Product Line	Ryker			
Unit Model Year	2019			
Campaign/Bulletin/ Description	10 / 2019-6 / Speed sensor wiring			
*Action				
Inspect	Repair			
Inspect	Repair 🗸			
Inspect  Total Labor time paid	Repair  0.3 hour			