



# VEHICLE - SAFETY BULLETIN

APRIL 14, 2026

Can-Am On-road

BULLETIN 2026-1 | VERSION A  
CAMPAIGN N° 2025-0009 / 2026-0002

## ! WARNING

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

## Potential Fatigue Failure of Front Brake Caliper Support - Loss of Front Braking

### IMPORTANT

#### What should you do?

- Do not sell or deliver any involved vehicle or accessory that you have in stock as law requires you to complete the recall service on these products before retail delivery.
- Unregistered vehicles cannot be sold until the campaign is performed.
- Contact all of your customers who purchased an affected product and inform them about this Safety Recall notice.

#### When receiving a vehicle for service:

- Always lookup the vehicle identification number (VIN) on the Knowledge Center to check for pending campaigns or alerts.
- Always connect the vehicle to the BRP diagnostic software (BUDS) to ensure all required updates are performed.

## APPLICABILITY

MODEL YEAR	MODEL	ADMISSIBLE UNITS
MY25 and MY26	Can-Am Origin	Go to BOSSWeb/Warranty/Campaign Monitoring to know the quantity of units in your inventory impacted by this campaign.



## PROBLEM

A fatigue failure of the front brake caliper support may occur after multiple hard or emergency braking. If the support fails, front braking will be lost and it will increase the risk of a crash, causing injury or even death.

## SOLUTION

The repair is to install a Caliper Support Reinforcement Kit on the front brake caliper support.

## REQUIRED PARTS

Order the parts through the regular channel.

KIT PN 219800646

DESCRIPTION	QTY
Caliper Support Reinforcement (inner)	1
Caliper Support Reinforcement (outer)	1
M8 x 16 Scotch Grip Torx Screw	1
M8 x 35 Scotch Grip Torx Screw	1
M8 x 45 Grade 10.9 Flanged Hexagonal Screw	2
Plastic Cap	1

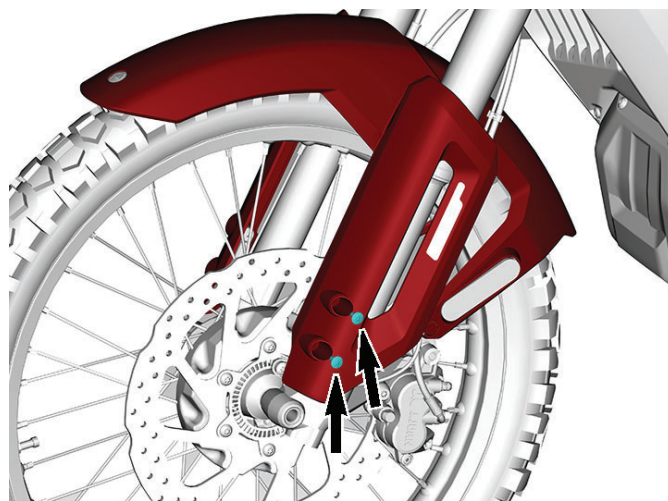
### NOTE

Parts will gradually be available week of May 18th for North America.

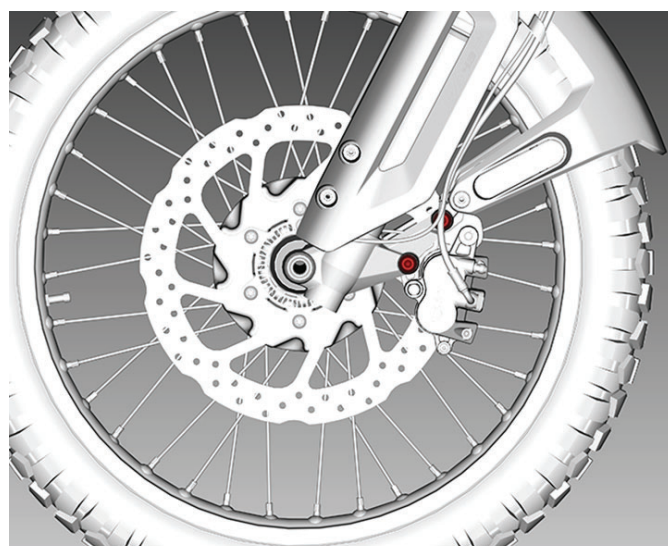
Parts will gradually be available week of May 25th for other regions.

## CORRECTIVE ACTION

1. Remove and keep the two (2) front LH mudguard screws.

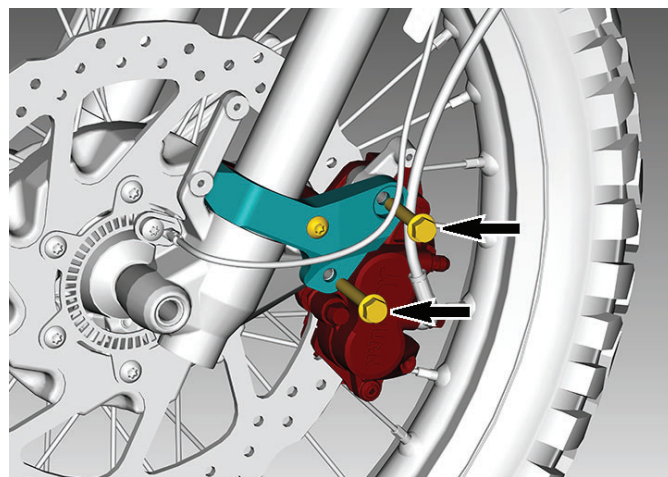
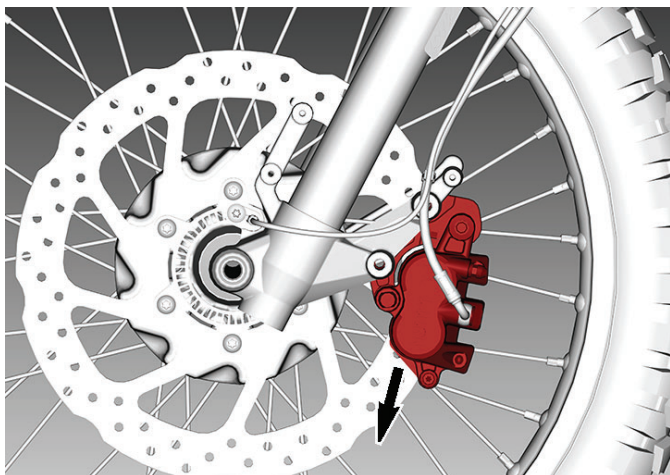


2. Gently pull on the mudguard to have access for cleaning and installation.
3. Use a clean rag to clean fork tubes before installing components.
4. Remove and discard the front brake caliper screws.





5. Slide caliper down from its location.

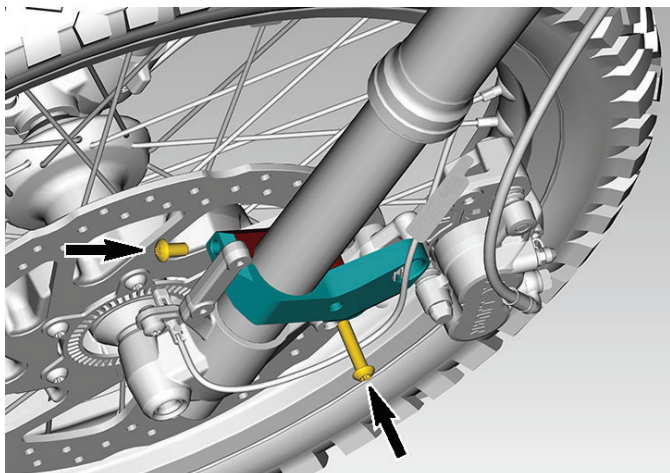
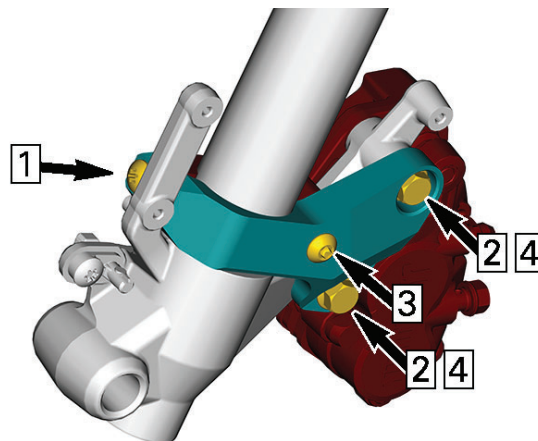


8. Tighten screws according to the following tightening sequence.

**NOTE**

If you see a crack or any other damages on the caliper support, open a BOSSWeb technical case.

6. Slide the caliper support reinforcement and only engage the retaining screws. Do not tighten yet.



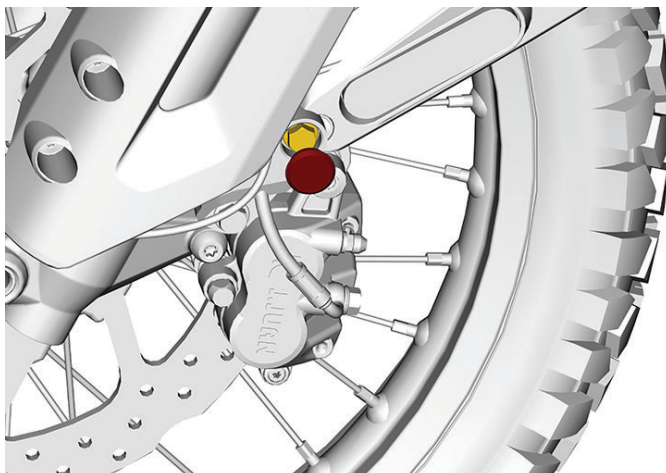
7. Install the caliper and insert the NEW longer screws. Do not tighten yet.

**TIGHTENING TORQUE SEQUENCE**

Step	Part	Torque
Step 1	M8 x 16 Scotch Grip Torx Screw	25 ± 2.5 N•m (18 ± 2 lbf•ft)
Step 2	M8 x 45 Grade 10.9 Flanged Hexagonal Screw	Hand tighten only
Step 3	M8 x 35 Scotch Grip Torx Screw	25 ± 2.5 N•m (18 ± 2 lbf•ft)
Step 4	M8 x 45 Grade 10.9 Flanged Hexagonal Screw	30 ± 2.5 N•m (22 ± 2 lbf•ft)



9. Install the plastic cap.



10. Pump the front brake lever 2 to 3 times.

11. Tighten the two (2) previously removed mudguard retaining screws.

TIGHTENING TORQUE	
Mudguard Retaining Screws (M5 X 14 Torx)	5 ± .5 N•m (44 ± 4 lbf•in)

## WARRANTY

Submit a warranty claim using the following information.

For claiming procedure, refer to the online *Dealer/Distributor Warranty Guide*.

*MY2025 Models*

WITH BOSSWEB

CLAIM DETAILS	
Product Line	Motorcycle
Unit Model Year	2025
Campaign/Bulletin/Description	9 / 2026-1 / Front Brake Caliper Support

CLAIM DETAILS	
<b>*Action</b>	
<b>Inspect</b>	<b>Repair</b>
<input type="checkbox"/>	<input checked="" type="checkbox"/>
Total Labor Time Paid	0.3 hour

WITH WARRANTY ON DEMAND

CLAIM DETAILS	
Claim Type	Unit Campaign
Serial Number	Enter Serial Number
Warranty Campaign	Select 2WV-2025-0009 / Front Brake Caliper Support / Bulletin 2026-1 from the drop-down list
Date of Repair	Repair date
Total Labor Time Paid	0.3 hour

*MY2026 Models*

WITH BOSSWEB

CLAIM DETAILS	
Product Line	Motorcycle
Unit Model Year	2026
Campaign/Bulletin/Description	2 / 2026-1 / Front Brake Caliper Support
<b>*Action</b>	
<b>Inspect</b>	<b>Repair</b>
<input type="checkbox"/>	<input checked="" type="checkbox"/>
Total Labor Time Paid	0.3 hour



WITH WARRANTY ON DEMAND

CLAIM DETAILS	
Claim Type	Unit Campaign
Serial Number	Enter Serial Number
Warranty Campaign	Select 2WV-2026-0002 / <i>Front Brake Caliper Support / Bulletin 2026-1</i> from the drop-down list
Date of Repair	Repair date
Total Labor Time Paid	0.3 hour