



Update of pre-delivery operations: Battery assembly

Hypermotard 950 Model Year 2022 (all model versions)



Service Repair Bulletin SRV-SRB-21-027

Date: April 14, 2021
To: Dealer Principal, General Manager, Service Manager, North American Dealer Network
From: Richard Kenton, Technical Director
Eric Bradley, Technical Training and Publications Manager

Dear Dealers,

This bulletin is to provide you with an update on the battery assembling procedure for the Hypermotard 950 Model Year 2022. The Yuasa battery has changed from the YT12B-BS model to the YT7B-BS model (therefore smaller in size).

To compensate for the difference in height, the battery support tray Part no. 87910021A, has been introduced and will be supplied in the PDI kit with the new motorcycle.

Battery Yuasa YT7B-BS	Battery support tray Part no. 87910021A
	



NOTE

For battery preparation and all the operations to be carried out during bike pre-delivery, refer to the model introduction bulletin SRV-SRB-18-037.



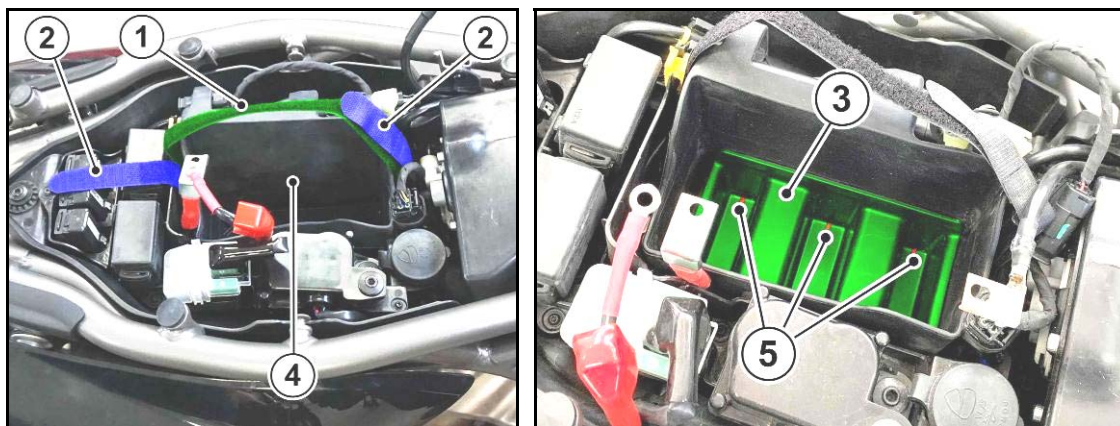
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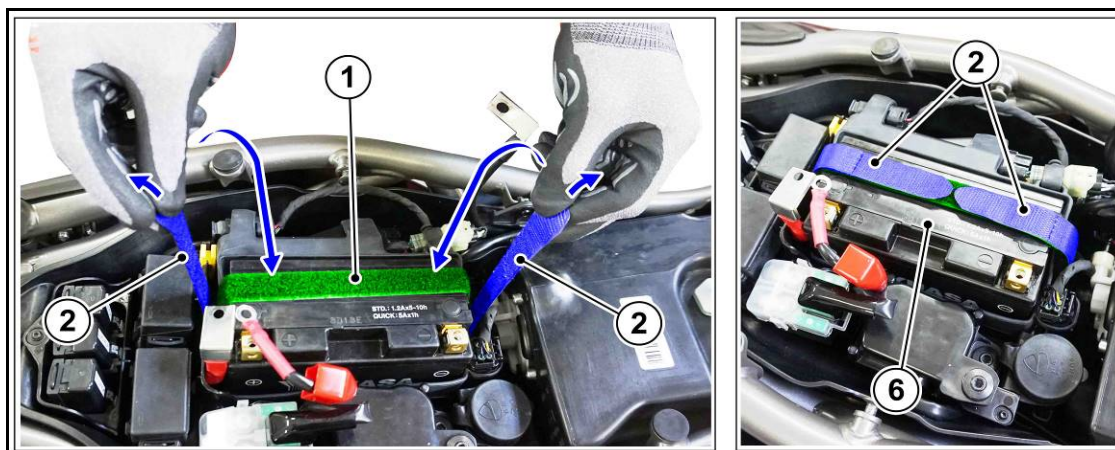
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Tray Part no. 87910021A with the relevant battery must be installed as follows:

1. Loosen **strap (1)** by detaching **flaps (2)** from the Velcro.
2. Position **tray (3)** inside the battery **compartment (4)**, aiming it as shown in the figure, and making sure that the **drain holes (5)** are facing the left side of the vehicle.



3. Position **battery (6)** on the tray, aiming it as shown in the figure.
4. Secure **battery (6)** in place by pulling **flaps (2)** and attaching them to the Velcro **strap (1)**, as shown in the figure.





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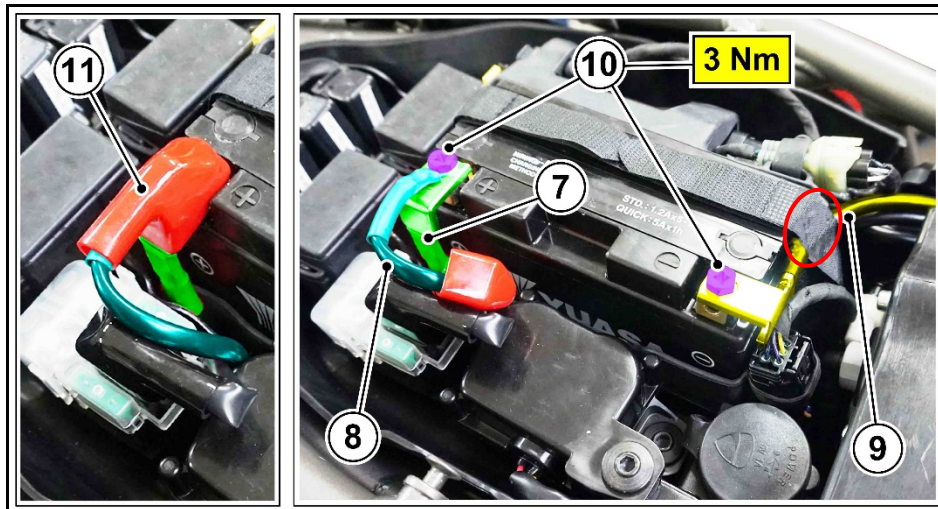
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5. Fasten **motorcycle positive cable (7)** and **ABS positive cable (8)** to battery positive pole as shown in the figure.
6. Fasten **motorcycle negative cable (9)** to battery negative pole in the direction shown in the figure.
7. Tighten the **2 screws (10)** to a torque of **3 Nm**.
8. Fit **cap (11)** onto the positive pole, as shown in the figure.



ATTENTION

Make sure the **motorcycle negative cable (9)** is positioned below the strap, as shown in the figure.



For questions about this Service Bulletin,
please contact your Service Area Manager.