



NUMBER: 22-004-19

GROUP: 22 - Tires and Wheels

DATE: October 29, 2019

This bulletin is supplied as technical information only and is not an authorization for repair. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without written permission of FCA US LLC.

This bulletin supersedes Service Bulletin 22-003-19, dated September 05, 2019, which should be removed from your files. All revisions are highlighted with **asterisks**** and include removal of B1 vehicles, new RRT number, build date, additional steps, note and LOPs.**

This Service Bulletin is also being released as Rapid Response Transmittal (RRT) **19-086****, dated October 29, 2019. All applicable Sold and Un-Sold RRT VINs have been loaded. To verify this RRT service action is applicable to the vehicle, use VIP or perform a VIN search in DealerCONNECT/Service Library. All repairs are reimbursable within the provisions of warranty.**

SUBJECT:

Spare Wheel Missing the Anti-theft Screw

OVERVIEW:

This bulletin involves inspecting and installing the spare wheel anti-theft screw, if required.

MODELS:

2019 - 2020 (M1) Jeep Compass (Brazil)

NOTE: This bulletin applies to vehicles within the following markets/countries: LATAM.

NOTE: This bulletin applies to (M1) vehicles built on or after **September 26, 2018 (MDH 0926XX)**** and on or before July 26, 2019 (MDH 0726XX).**

SYMPTOM/CONDITION:

The customer/dealer may notice:

- The vehicle is missing the spare wheel anti-theft screws for the spare wheel.

DIAGNOSIS:

If a customer's VIN is listed in VIP or your RRT VIN list, perform the repair. **This RRT only applies to vehicles on the RRT VIN list.**

PARTS REQUIRED:

Qty.	Part No.	Description
1 (AR)	52155810 (LATAM) 68496196AA (MOPAR)	Wheel Lock (Alloy Spare Wheel)

REPAIR PROCEDURE:

1. Open the trunk and remove the spare wheel cover (Fig. 1) .



Fig. 1
Spare Wheel Cover

2. Does the vehicle have the anti-theft screw (Fig. 3) ?
 - YES>>>The anti-theft screw is installed. This bulletin has been completed. Use inspect LOP (22-25-05-98) to close the active RRT. Proceed to [Step 6](#).
 - NO>>> Install the anti-theft screw for the spare wheel. Proceed to [Step 3](#).
3. Remove the existing spare wheel retaining screw (Fig. 2) .



Fig. 2
Existing Spare Wheel Retainer Screw

4. Install the new anti-theft spare wheel retaining screw by aligning the screw arrows with the arrow on the wrench, and thread the screw until the end (Fig. 3) .



Fig. 3

Spare Wheel Anti-theft Retainer Screw

5. Remove the anti-theft wrench and give it to the customer after repair has been performed.

NOTE: Inform the customer that:

- No excess force is required to attach the spare wheel.
- Store the wrench in the bag ring that comes with the kit and secure it in a place known to the vehicle users.
- Periodically check that the key is in the chosen location.
- **Either Print the anti-theft alarm specification addendum from this bulletin or go to DealerCONNECT/Service Library>Repair Information>Addendum Cards and give it to the customer (Fig. 5) .**
- The kit has a warning sticker available that the vehicle has an anti-theft screw to be placed on the rear glass (Fig. 4) .



Fig. 4

Warning Sticker

6. **Print the anti-theft alarm specification addendum for the owners manual from DealerCONNECT/Service Library>Repair Information>Addendum Cards, give it to the customer or print it from this bulletin (Fig. 5) .

NOTE: Recommend that the customer keep this document attached to the vehicle user manual (Fig. 5) .**

ERRATA – JEEP COMPASS

Estimado Cliente:

Este impreso, parte integrante del manual del propietario de su Compass n. **603.51.105** corrige informaciones referentes al sistema de protección antirrobo presente en el vehículo.

Es imprescindible, para que se obtenga mejor provecho del vehículo, antes de utilizarlo, leer y seguir correctamente las informaciones aquí indicadas, bien como las del manual de uso y mantenimiento y demás publicaciones de a bordo.

SISTEMA DE PROTECCIÓN ANTIRROBO - PÁGINAS 35, 36, 37 Y 38

ALARMA (si está equipado)

La alarma es una de las funciones en el mando a distancia, las que ya fueron anteriormente descritas.

INTERVENCIÓN DE LA ALARMA

La alarma interviene en los siguientes casos:

- Apertura ilícita de una o más puertas, el capó o el compartimiento de equipajes (alarma de protección perimetral).
- Accionamiento del botón de arranque con una llave no válida a la posición **MAR**. La activación de la alarma provoca el accionamiento de la alarma acústica y de las luces de giro.

Nota

La función de bloqueo del motor está garantizada por el sistema Sentry Key®, que se activa automáticamente extrayendo la llave del tambor de arranque o bien, en las versiones equipadas con sistema Keyless Enter-N-Go, al salir del vehículo llevando consigo la llave electrónica y bloqueando las puertas.

Nota

La alarma se adapta en fábrica a las normas de los diferentes países.

Nota

El sistema de alarma es un sistema complementario de seguridad desarrollado para dificultar la ocurrencia de robos del vehículo o, bien para prevenir acto vandálico de terceros. No impide el robo de su vehículo, la alarma tiene un propósito disuasivo.

Nota

El sistema de alarma electrónica no monitorea la rotura de vidrios y el movimiento de objetos o personas en el interior del vehículo. La alarma no interviene en caso de variaciones de inclinación del vehículo cuando está estacionado.

Impreso n. 60351211 - VI/2019

Atentamente,

FCA FIAT CHRYSLER AUTOMÓVEIS BRASIL LTDA.

Fig. 5
User Manual Addendum

POLICY:

Reimbursable within the provisions of the warranty.

TIME ALLOWANCE:

Labor Operation No:	Description	Skill Category	Amount
**22-25-05-98	Anti-theft Spare Wheel Retainer - Inspect and Print Owner Manual Addendum for Customer (0 - Introduction)	4 - Chassis	0.3 Hrs.
22-25-05-99	Anti-theft Spare Wheel Retainer - Inspect, Replace and Print Owner Manual Addendum for Customer (0 - Introduction)	4 - Chassis	0.3 Hrs. **

FAILURE CODE:

ZZ	Service Action
----	----------------