



GTC4Lusso USA - Complete wheels - Latest Update: 2021-01-26

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D2.01 Complete wheels

Applying Molykote to wheels (APPLICABLE ONLY FOR VEHICLES SUBJECT TO TRACK USE)

			
Tightening torque		Nm	Class
Wheel fastening Applicable for stud bolt P/N 247702	Stud bolt (pretightening)	35 Nm	A
	Stud bolt (P/N 247702)	100 Nm	A
Wheel fastening Applicable for stud bolt P/N 803384	Stud bolt (pretightening)	35 Nm	A
	Stud bolt (P/N 803384)	120 Nm	A

-  THIS PROCEDURE IS NECESSARY EACH TIME THE VEHICLE IS TO BE USED ON THE TRACK, AND MUST ALWAYS BE PERFORMED BEFORE DRIVING THE VEHICLE ONTO THE CIRCUIT.
-  During track use, if a wheel is removed on which Molykote has previously been applied, the old product must be removed and new product reapplied before refitting the wheel.
-  The tightness of the wheel stud bolts, which must be checked at the end of each track session, must ONLY be checked when applying the definitive tightening torque to the stud bolts themselves. DO NOT loosen the stud bolts for any reason.
-  At the end of a track session and before using the vehicle again on public roads, the vehicle must be restored to its initial state, applying the correct tightening torque to the wheel fasteners as indicated in the respective paragraph of the Workshop Manual.

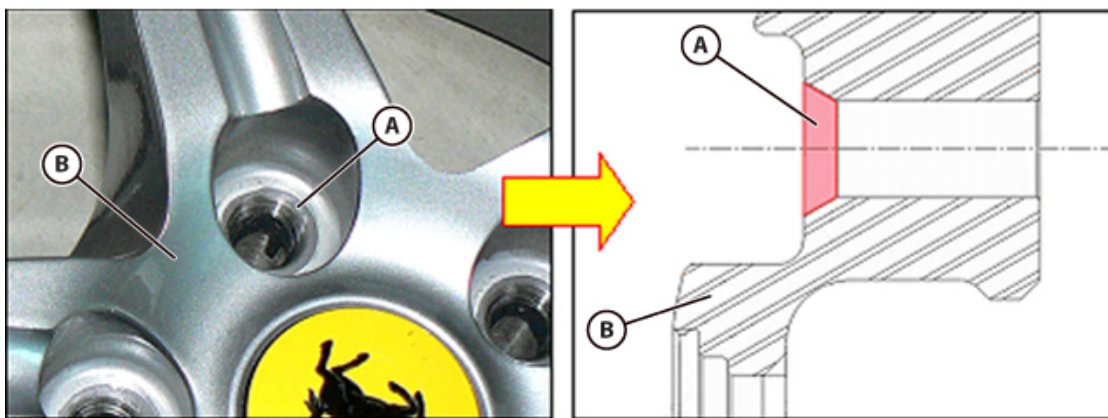
The following is the correct procedure for applying Molykote to the conical seats of the wheel stud bolts.



- The product **MOLYKOTE D-321 R Anti Friction Coating**, in **400 ml** spray can format, is required for this procedure.
-  This product is ready to use in this format.

PROCEDURE FOR CASES WHERE THE WHEELS CAN BE REMOVED

- Remove the complete wheels ( D2.01).



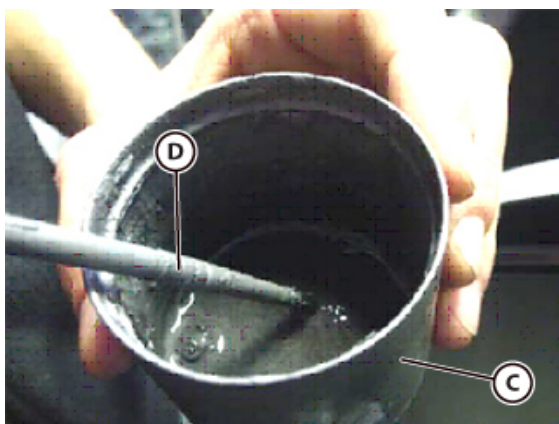
To prevent damage to the surface treatment of the wheel, only apply the degreasing product to the surfaces of the wheel and of the stud bolts indicated.

- Place the wheel to be treated horizontally on a suitable level surface and clean the conical/spherical surfaces (A) of the stud bolt seats on the wheel (B), and the contact surfaces of the stud bolts themselves with **REYS SOLV NIS solvent** and a non-abrasive cotton cloth.

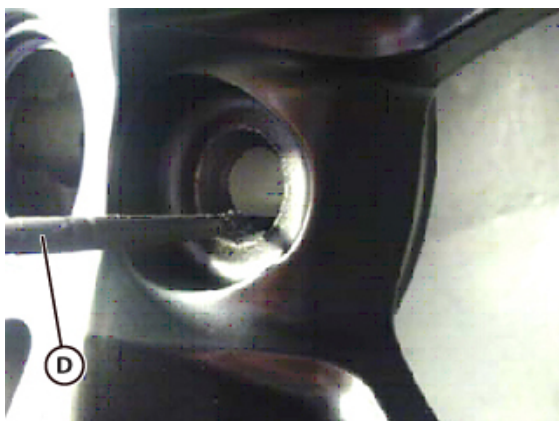
 If the aforementioned product is not available, use a product with equivalent characteristics to those indicated in the product data sheet attached to **Technical Information 2413** of March 2017.

i Apply a small amount of **REYS SOLV NIS solvent** to the cotton cloth, then wipe the respective surfaces on the wheel and on the stud bolts.

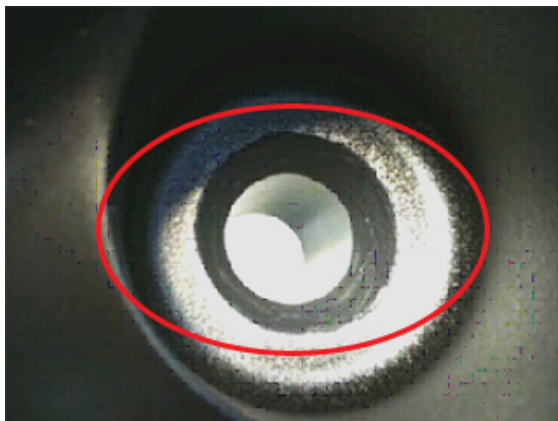
i In the case of a wheel already treated with Molykote, the previous coating must be removed from both the wheel and the stud bolts using the aforementioned products to prepare them for the application of a new coating.



- Shake the spray can of **MOLYKOTE D-321 R Anti Friction Coating** repeatedly, then spray the quantity of product required for the current job (for max. 10 wheels) into a plastic container (C). If additional product is needed, repeat this step only after finishing the amount dispensed; this is to prevent the product, which is an air-polymerising dry lubricant, from drying prematurely.
- Dip a brush (D) with a 3–4 mm tip into the **MOLYKOTE D-321 R Anti Friction Coating** in the container (C).
- Apply the product as described as follows.



- Use the brush (D) to apply the **MOLYKOTE D-321 R Anti Friction Coating** to the conical/spherical surfaces of the stud bolt seats on the wheel.
- Check that the stud bolt seat has been coated completely; if necessary, wait 10 minutes after applying the first coating and apply additional product. The final thickness of the coating of **MOLYKOTE D-321 R Anti Friction Coating** in the stud bolt seat on the wheel must be 5 to 20 microns.



- An example of a **CORRECTLY** applied coating of **MOLYKOTE D-321 R Anti Friction Coating** in the relative seat is shown in the photo aside.



- An example of an **INCORRECTLY** applied coating of **MOLYKOTE D-321 R Anti Friction Coating** is shown in the photo aside, where the coating has an uneven appearance and/or extends beyond the boundaries of the required application area.

- If the coating still appears to be **INCORRECTLY APPLIED** after a second application, clean the stud bolt seat thoroughly with **REYS SOLV NI S solvent** and a non-abrasive cotton cloth; and then repeat the procedure to apply the product.
- If the aforementioned product is not available, use a product with equivalent characteristics to those indicated in the product data sheet attached to **Technical Information 2413** of March 2017.
- Apply a small amount of **REYS SOLV NI S solvent** to the cotton cloth, then wipe the respective surfaces on the wheel.
- Refit the wheel, following the instructions given as follows.



The wheel stud bolts must be pre-tightened and then tightened to the definitive tightening torque with the wheels raised from the ground.

- With the vehicle raised, fit the complete wheel, inserting the locator pin in the seat on the wheel.
- Tighten the stud bolt opposite the pin first, then the others.
- Pre-tighten the wheel stud bolts in a crossed pattern.



Tightening torque	Nm	Class
Stud bolt (pretightening)	35 Nm	A



During application of the definitive tightening torque, another worker must be seated inside the vehicle and hold the brake pedal depressed.

- Tighten the wheel stud bolts while holding the brake pedal depressed.



Tightening torque	Nm	Class
Stud bolt (P/N 247702)	100 Nm	A
Stud bolt (P/N 803384)	120 Nm	A

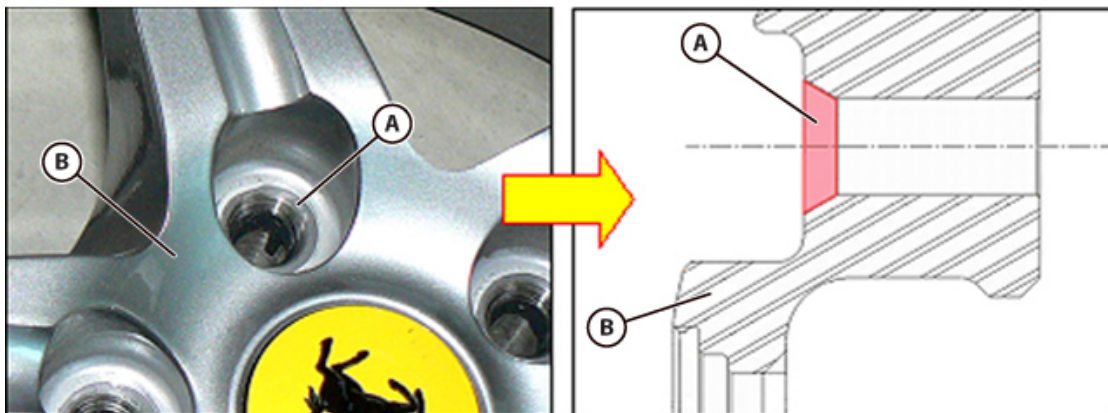
- Lower the vehicle to the ground.
- Apply the definitive tightening torque to the stud bolts when tightening at the end of the procedure.
-  DO NOT loosen the stud bolts for any reason.



Tightening torque	Nm	Class
Stud bolt (P/N 247702)	100 Nm	A
Stud bolt (P/N 803384)	120 Nm	A

PROCEDURE FOR CASES WHERE THE WHEELS CANNOT BE REMOVED (wheels on ground)

- In this case, **MOLYKOTE D-321 R Anti Friction Coating** must be applied by removing and refitting one stud bolt at a time, following the procedure described below.
- Undo one of the stud bolts.



- Thoroughly clean the conical/spherical surface **(A)** of the stud bolt seat on the wheel **(B)**, and the contact surface of the stud bolt, as described previously.
- Apply **MOLYKOTE D-321 R Anti Friction Coating** to the conical/spherical surface of the stud bolt seat on the wheel as described previously.

- Fit and hand-tighten the stud bolt.
- Pre-tighten the stud bolt.



Tightening torque	Nm	Class
Stud bolt (pretightening)	35 Nm	A

- Definitively tighten the stud bolt.



Tightening torque	Nm	Class
Stud bolt (P/N 247702)	100 Nm	A
Stud bolt (P/N 803384)	120 Nm	A

- Repeat the procedure described above for each of the wheel stud bolts of all four wheels.

Removing the complete wheels



CAUTION

Before performing any maintenance on vehicles with the Stop&Start system, turn the ignition switch to 0 (Key-OFF).

Before performing any maintenance procedures requiring the ignition switch to be in position II on vehicles with the Stop&Start system, deactivate the Stop&Start system with the relative button, ensuring that the specific icon and the message "Stop&Start OFF" are shown on the TFT display, and that the LED on the on/off button itself is off.

Failure to do so may result in serious injury to persons working on the vehicle and in the vicinity of the vehicle in the event of the engine starting unexpectedly.



Use tools very carefully in order to prevent damaging the painted surfaces of the wheel rim.

Tyres that have been fitted for over 3 years must be checked to verify they are still suitable for use.



Tyre replacement is recommend after 4 years of normal use. Frequent use in maximum load conditions and at high temperatures may lead to premature deterioration.



- Loosen the indicated stud bolts.
- Lift the vehicle.
- Undo the indicated stud bolts.
- Remove the complete wheel.

Checking complete wheels



Tyre replacement is recommend after 4 years of normal use. Frequent use in maximum load conditions and at high temperatures may lead to premature deterioration.

- Check the state of wear of the tyre and the state of the wheel rim.
- When replacing a tyre or rim, the wheel must be statically and dynamically balanced.
- Check that the mating surfaces on the rim and brake disc are perfectly clean.
- Replace any stud bolts with damage to the thread or cone.
- Clean the stud bolts thoroughly before refitting.
- Never lubricate the mating surfaces between the stud bolt and rim and between the rim and the brake disc.
- Do not clean the wheel cones with solvents or aggressive products as they may remove the anti-seizing coating.

Refitting the complete wheels



Tightening torque		Nm	Class
Wheel fastening Applicable for stud bolt P/N 247702	Stud bolt (pretightening)	35 Nm	A
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Use tools very carefully in order to prevent damaging the painted surfaces of the wheel rim.
Tyres that have been fitted for over 3 years must be checked to verify they are still suitable for use.



Tyre replacement is recommend after 4 years of normal use. Frequent use in maximum load conditions and at high temperatures may lead to premature deterioration.



- Fit the complete wheel, inserting the locator pin in the seat on the wheel rim.
- Tighten the stud bolt opposite the pin first, then the others.
- Pre-tighten the stud bolts in the sequence indicated.

Tightening torque	Nm	Class
Stud bolt (pretightening)	35 Nm	A

- Lower the vehicle to the ground.
 - Tighten the stud bolts in the sequence indicated.
-  Vehicles manufactured **FROM Assembly No. 155617** onwards are equipped with the wheel studs **Dis. 803384** P/N 803384, which must be tightened to the specific torque indicated as follows.

Tightening torque	Nm	Class
Stud bolt (P/N 247702)	100 Nm	A
Stud bolt (P/N 803384)	120 Nm	A