

#### SIB 34 05 17

2020-07-06

# TICKING NOISE WHILE CORNERING WITHOUT THE BRAKES APPLIED

This Service Information Bulletin (Revision 4) replaces SI B34 05 17 dated March 2020.

What's New (Specific text highlighted):

· Warranty Information: Defect Code

## **MODEL**

Models with wheel bolt pattern 5x120

| Models with wheel boil | pattern 5x120        |                        |                       |  |
|------------------------|----------------------|------------------------|-----------------------|--|
| F06 (6 Series Gran     | F07 (6 Series Gran   | F10 (5 Series Sedan)   | F12 (6 Series         |  |
| Coupe)                 | Turismo)             | Fito (3 Series Sedail) | Convertible)          |  |
| F13 (6 Series Coupe)   | F15 (X5 Sports       | F16 (X6 Sports         | F22 (2 Series Coupe)  |  |
| F13 (6 Selles Coupe)   | Activity Vehicle)    | Activity Coupe)        | F22 (2 Selles Coupe)  |  |
| F23 (2 Series          | F25 (X3 Sports       | F26 (X4 Sports         | F30 (3 Series Sedan)  |  |
| Convertible)           | Activity Vehicle)    | Activity Coupe)        | rso (s series sedari) |  |
| F31 (3 Series Sports   | F32 (4 Series Coupe) | F33 (4 Series          | F34 (3 Series Gran    |  |
| Wagon)                 | F32 (4 Series Coupe) | Convertible)           | Turismo)              |  |
| F36 (4 Series Gran     | F39 (X2 Sports       |                        |                       |  |
| Coupe)                 | Activity Coupe)      |                        |                       |  |

Models with wheel bolt pattern 5x112

| G01 (X3 Sports     | G02 (X4 Sports        | G05 (X5 Sports    | G06 (X6 Sports Activity |  |
|--------------------|-----------------------|-------------------|-------------------------|--|
| Activity Vehicle)  | Activity Coupe)       | Activity Vehicle) | Coupe)                  |  |
| G07 (X7 Sports     | G12 (7 Series Sedan)  | G14 (8 Series     | G15 (8 Series Coupe)    |  |
| Activity Vehicle)  | G12 (7 Series Sedail) | Convertible)      | G15 (6 Series Coupe)    |  |
| G16 (8 Series Gran | G20 (3 Series Sedan)  | G29 (Z4 Roadster) | G30 (5 Series Sedan)    |  |
| Coupe)             | G20 (3 Series Sedail) | G29 (Z4 Roadstei) | G30 (5 Series Sedair)   |  |
| G32 (640i xDrive   | I01 (i3)              | I12 (i8 Coupe)    | I15 (i8 Roadster)       |  |
| Gran Turismo)      | 101 (13)              | 112 (lo Coupe)    | 113 (10 Noauster)       |  |

### **SITUATION**

Ticking noise coming from front wheel while cornering **without** brakes applied, noticeable at low speeds. The vehicle must be moving.

See attached video V34 01 20

Note: For a similar noise heard when parking with the brakes applied, refer to SIB 31 01 12.

## **CAUSE**

Microscopic movement of the contact interface between the inner brake disc and the wheel bearing flange on vehicles equipped with lightweight brake discs.

### CORRECTION

Remove both front brake discs and install a friction ring between the brake disc and the wheel bearing flange.

### **PROCEDURE**

For conditions that are similar to the situation as heard in the video:

- 1. Verify that the noise is produced when cornering without the brakes applied.
- 2. Check which type of brake discs are installed on the vehicle.



# Are the lightweight discs (shown at right in the photo) installed on the vehicle?

**Yes –** Go to step 3 **No –** Continue diagnosis

- 3. Remove the brake discs according to repair instructions 34 11 220 "Removing and installing/replacing both front brake discs".
- 4. Clean the wheel bearing flange with brake cleaner.
- 5. Install the "friction ring" on wheel bearing flange as shown.
- 6. Reinstall all removed parts according to repair instruction 34 11 220 "Removing and installing/replacing both front brake discs".
- 7. Repeat the procedure for the opposite front wheel.

Note: If the vehicle is older than 24 months from production date, replace the wheel bolts on the front and rear axle.



## PARTS INFORMATION

Obtain and confirm the part numbers for your specific vehicle by entering the chassis number in either ETK or AIR which takes into account specific equipment and/or options.

| Part Number     | Description                            | Quantity |
|-----------------|--|----------|
| 34 10 6 887 529 | Friction Ring wheel bolt pattern 5x120 | 2        |
| Or:             |  |          |
| 34 10 6 884 839 | Friction Ring wheel bolt pattern 5x112 | 2        |

And:

## For vehicles which are older than 24 months from production date

| Part Number  | Description | Quantity |
|--------------|-------------|----------|
| Refer to ETK | Wheel bolt  | 20       |

### WARRANTY INFORMATION

Covered under the terms of the BMW New Vehicle Limited Warranty for Passenger Cars and Light Trucks.

| Defect Code:     | 3121003900   |                    |
|------------------|--------------|--------------------|
|                  |              |                    |
| Laban On sustinu | Baranda Cara | I also Allo access |
| Labor Operation  | Description  | Labor Allowance    |

If you are using a Main labor code for another repair, use the Plus code labor operation 34 11 609 instead of 34 11 220.

Or, if and as applicable:

34 11 610 with the wheels removed; or 34 11 612 with the brake caliper removed; or 34 11 613 with the brake pads removed.

#### And:

| Labor<br>Operation | Description  | Labor Allowance |
|--------------------|--|-----------------|
| 34 99 000          | Work time for cleaning both wheel bearing flanges and installing the friction ring | 2 FRU           |

Or:

## For vehicles which are older than 24 months from production date

| Labor<br>Operation | Description   | Labor Allowance |
|--------------------|---|-----------------|
| 34 99 000          | Work time for cleaning both wheel bearing flanges and installing the friction ring <b>and</b> replacing all the wheel bolts | 5 FRU           |

Refer to AIR for the corresponding flat rate unit (FRU) allowances.

Work time labor operation code 00 00 00# is not considered a Main labor operation. Also, since the work time FRU allowance to be claimed is specified, a separate punch time is not required. However; it still requires an explanation on the repair order and in the claim comments section.

Supporting Materials Videos 34 01 20