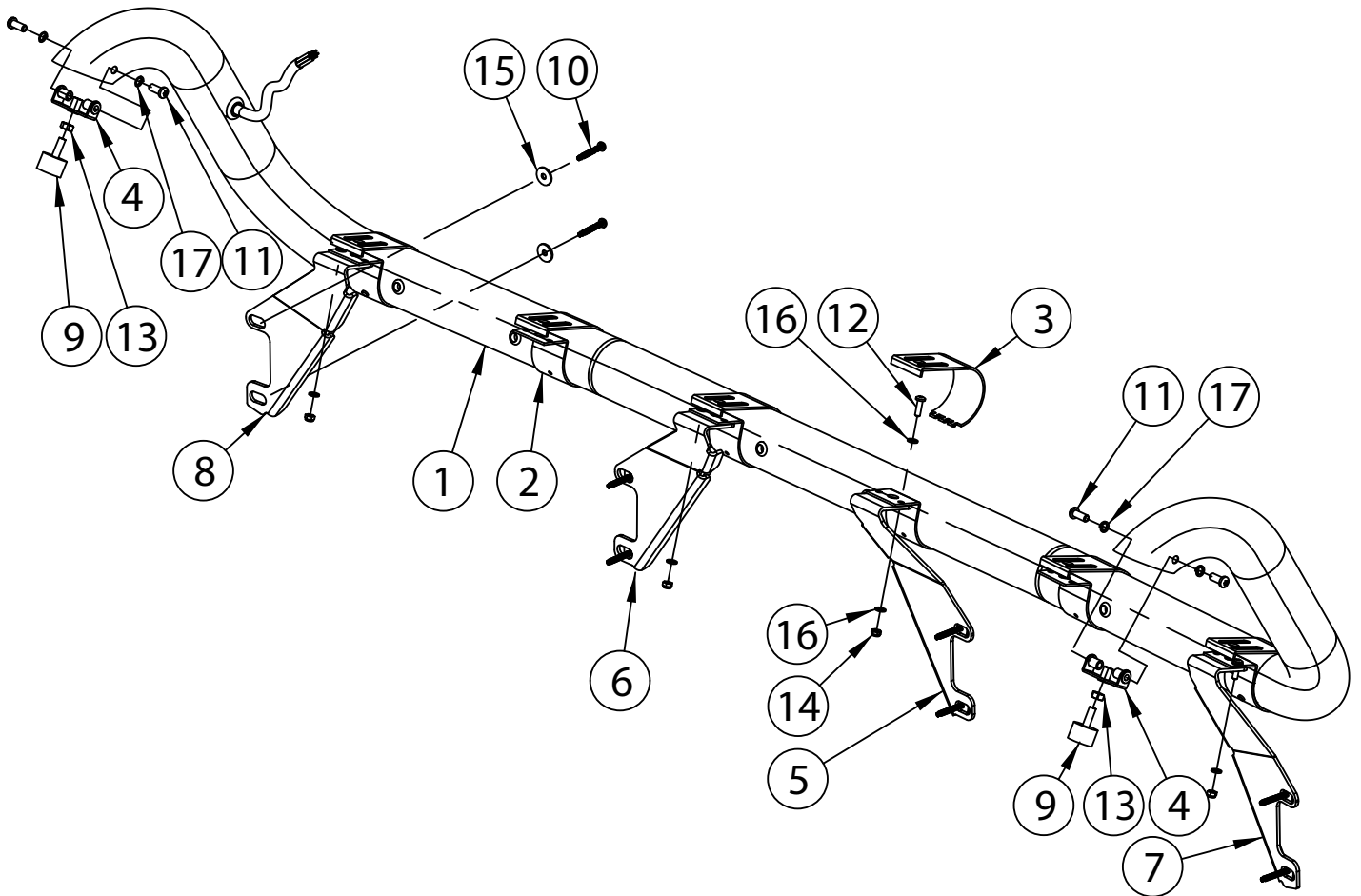


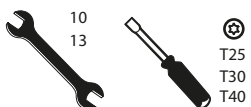


- |                                                                    |   |
|--------------------------------------------------------------------|---|
| 1. Laternakandur / lamp holder / носитель фар / Scheinwerferbügel  | 1 |
| 2. Klamber / clamp / зажим / Schelle                               | 4 |
| 3. Klamber / clamp / зажим / Schelle                               | 6 |
| 4. Kronstein / bracket / кронштейн / Konsole                       | 2 |
| 5. Kronstein / bracket / кронштейн / Konsole                       | 1 |
| 6. Kronstein / bracket / кронштейн / Konsole                       | 1 |
| 7. Kronstein / bracket / кронштейн / Konsole                       | 1 |
| 8. Kronstein / bracket / кронштейн / Konsole                       | 1 |
| 9. Kompensator / compensator / компенсатор / Kompensator M8        | 2 |
| 10. Kruvi / screw / винт / Schraube 6x40                           | 8 |
| 11. Polt / bolt / болт / Bolzen M8x20                              | 4 |
| 12. Polt / bolt / болт / Bolzen M6x20                              | 4 |
| 13. Mutter / nut / гайка / Mutter M8                               | 2 |
| 14. Mutter / nut / гайка / Mutter M6                               | 4 |
| 15. Seib / washer / шайба / Scheibe 6,6x22x2                       | 8 |
| 16. Seib / washer / шайба / Scheibe 6,4x12x1,6                     | 8 |
| 17. Vedruseib / spring washer / пружинная шайба / Federnscheibe A8 | 4 |



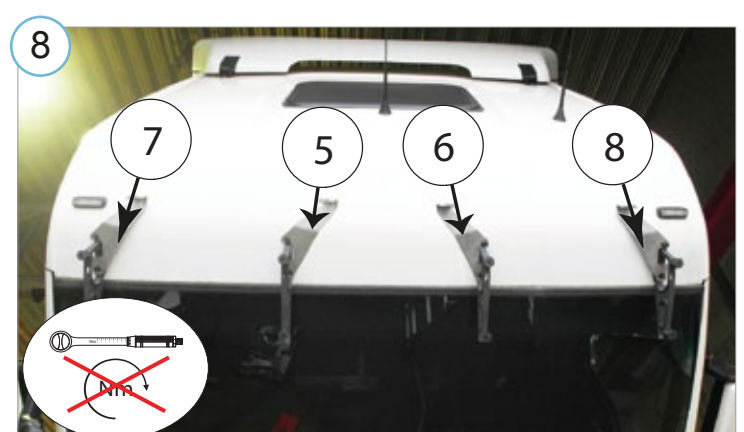
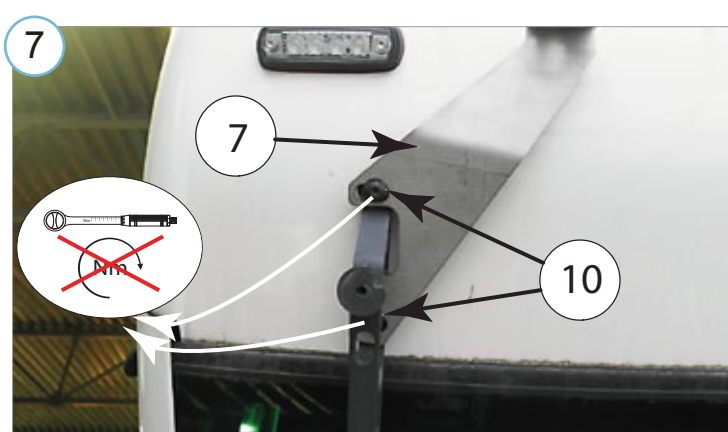
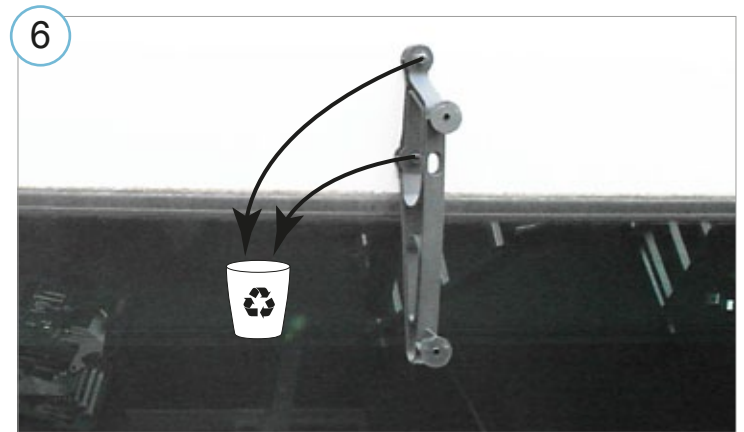
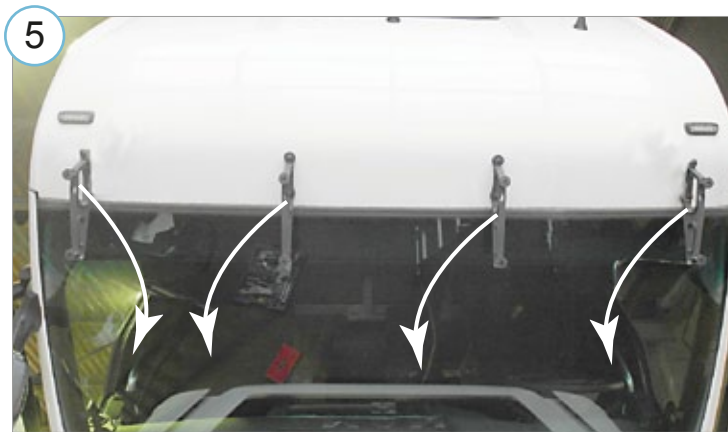
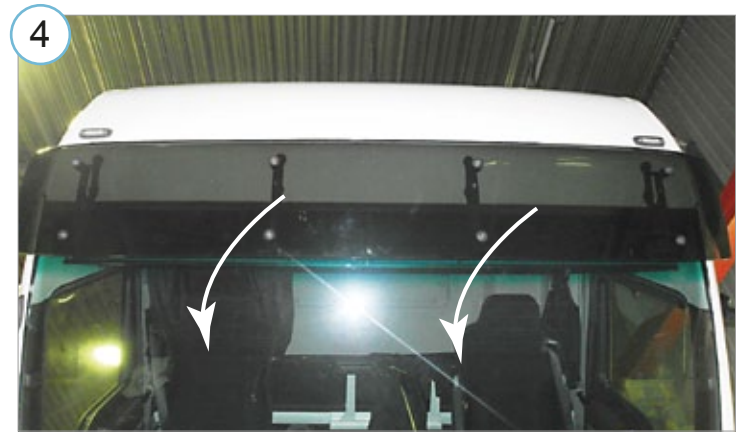
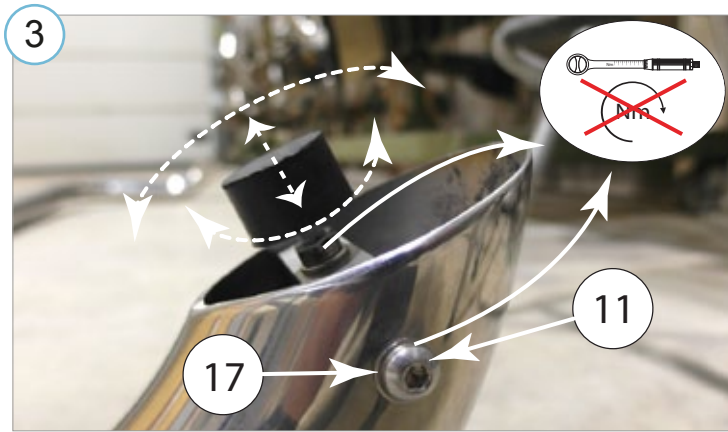
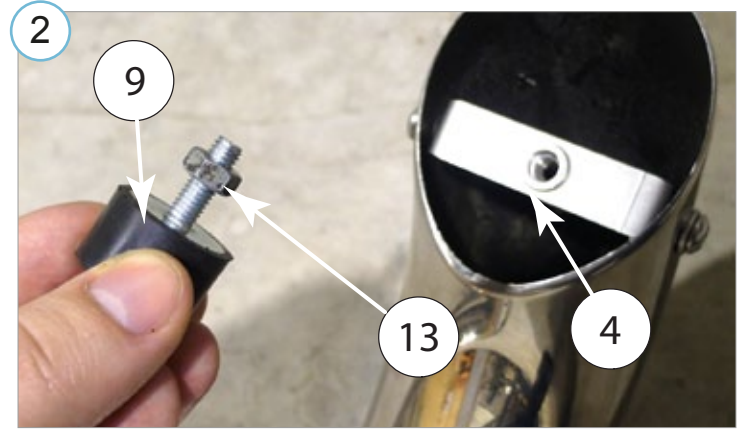
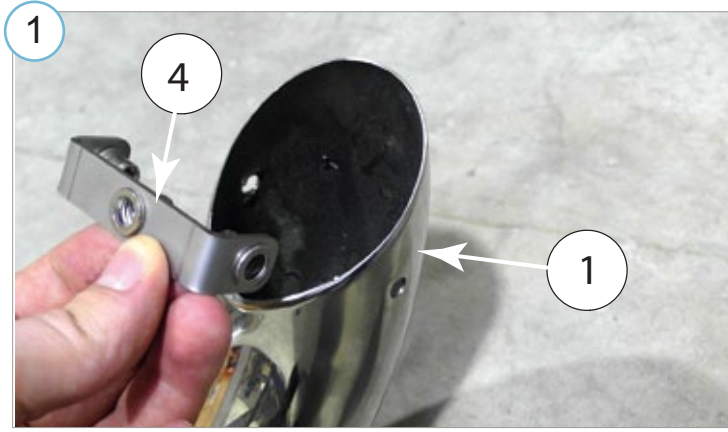
Poids : 12.1 Kg

Temps de montage : 45 min

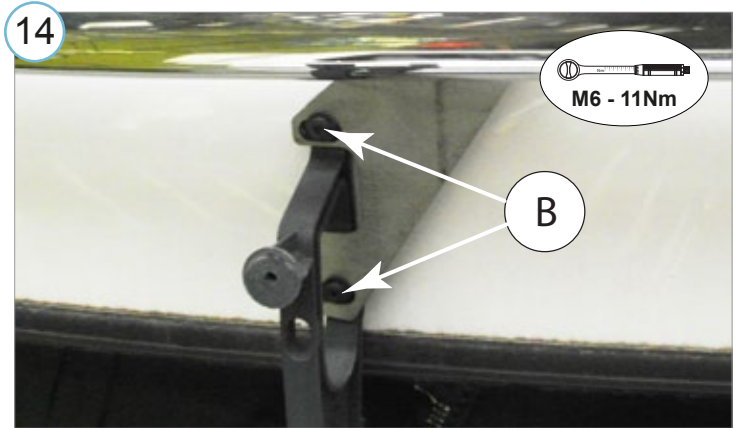
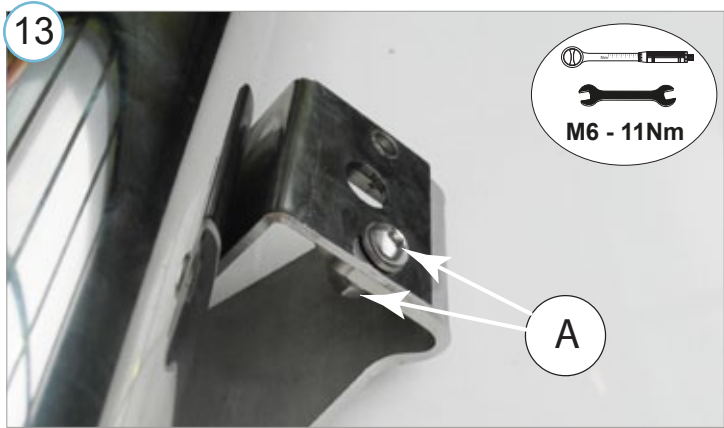
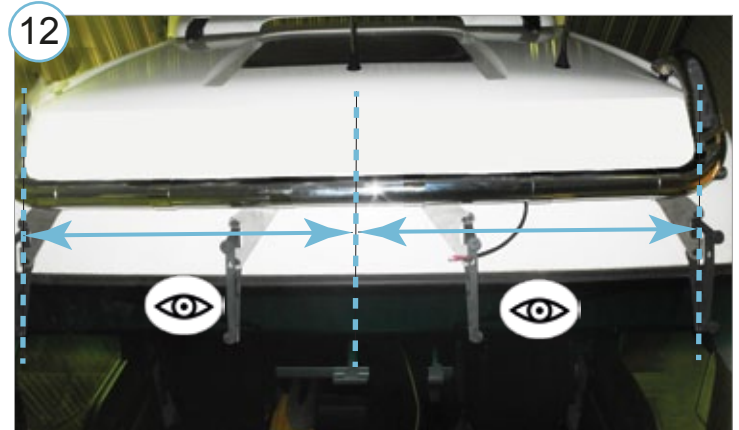
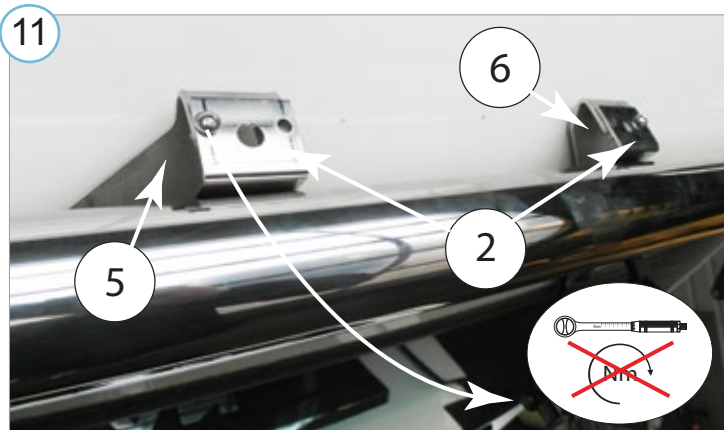
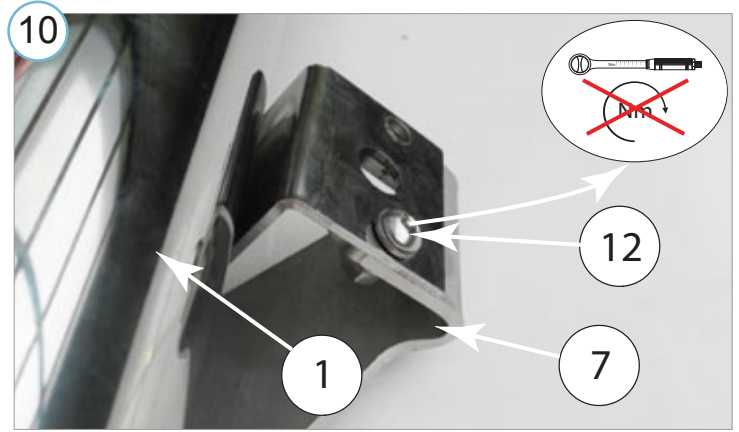
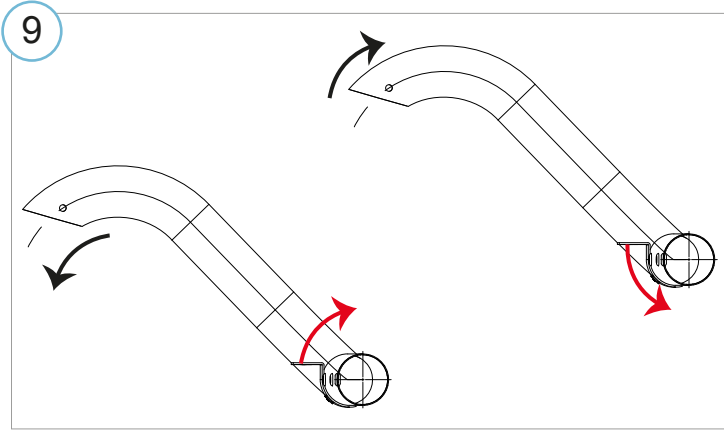


**M6 - 11Nm**  
**M8 - 20Nm**

# BATM550 - BATM552



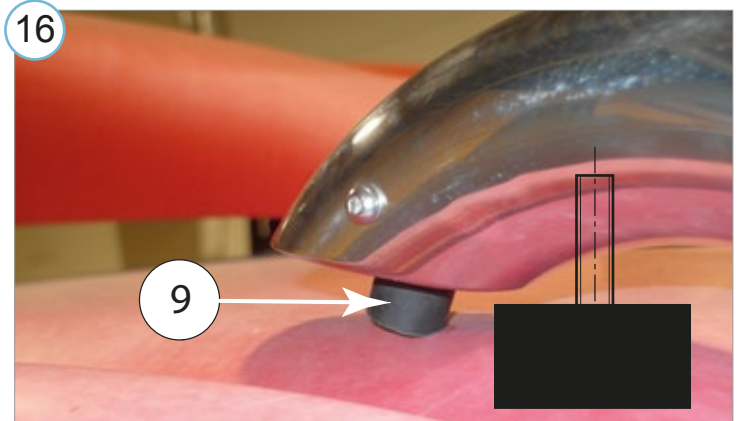
# BATM550 - BATM552



## Install lamps

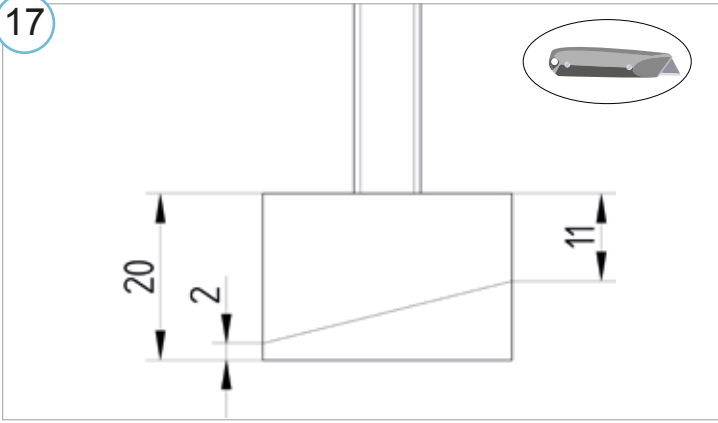


## MAN TGX XLX

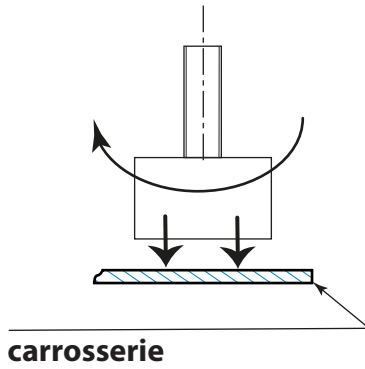
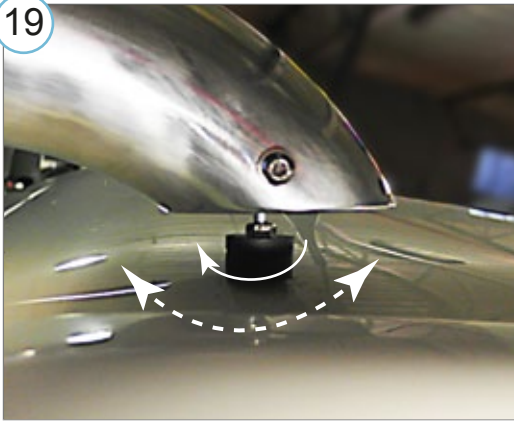
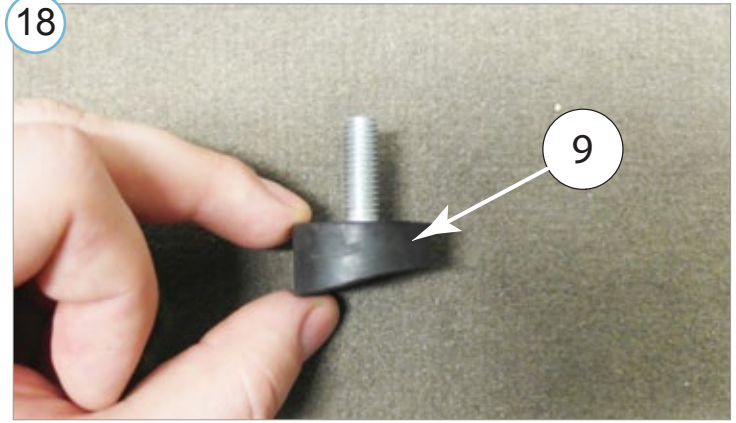


# BATM550 - BATM552

## MAN TGX XXL



## MAN TGX XXL



Screw compensator firmly against the car body

