REP-REP-RAE8424-2434X01 Manually releasing parking lock (from vehicle underbody) 8HP transmission

VIN: XXXXXXX Vehicle: X'/E84/OFF-ROAD VEHICLE/X1

28i/N20/AUTO/USA/LL/2013/09

System **3.47.30.13232** Data **R3.47.30.13232**

Version:

24 34 ...

Manually releasing parking lock (from vehicle underbody) 8HP transmission



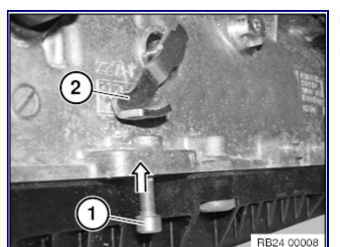
For various tasks, it is necessary to unlock and lock the parking lock.

This can only be performed below the vehicle.

Before releasing the parking lock, secure the vehicle against rolling away.



In the event of an open circuit, e.g. flat battery or electrical fault, the parking lock must be manually released, otherwise the wheel will be locked and the vehicle cannot be moved.



Raise vehicle.

Manual emergency release of parking lock

- Remove underbody protection
- Screw in screw (1) with hexagon socket (SW5) until parking lock is released by lever (2).
- It is imperative that bolt is always replaced.
- Clean thread with screw tap size M6X1,0.

Screw new micro-encapsulated screw (1) into thread.

Important!

Screwing in and adjusting of screw to 1.5 to 2.5 mm above thread lip (A) must occur within 3 minutes.

The screw may no longer be turned after 3 minutes (hardening of adhesive), otherwise it must be replaced.

