

# AUDI

## 2008-14 TT & TT Quattro

### PRECAUTIONS

**Warning:** Acid has strong corrosive properties. If batteries are handled inappropriately, there is a risk that personal injury may result from exposure to harmful electrolyte influences.

**Warning:** If electrolyte drips out from battery, skin can be burned by acid, and vehicle may be affected by acid erosion and corrosion. It is a possibility that safety-related vehicle components can be damaged.

**Warning:** The gas resulting from charging and partially after charging is explosive. In extreme cases, if battery is handled inappropriately, the emitted gases may cause the battery to explode.

**Warning:** Danger of personal injury when engine starts automatically. When Start/Stop System is activated (indicator lamp in instrument cluster is on), the engine can start up automatically. Always ensure Start/Stop System is deactivated whenever working on vehicle. Switch off ignition.

**Caution:** Only perform battery procedures in suitable and well-ventilated locations.

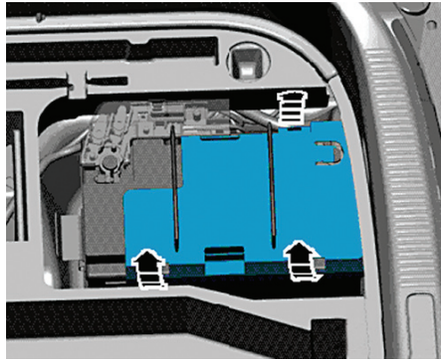
**Note:** If vehicle was originally equipped with a deep cycle resistant and leak proof AGM battery, another AGM battery must be installed when replacing.

**Note:** The ABS lamp may be illuminated after reconnecting battery but will go out after vehicle is driven a short period.

### BATTERY

#### Removal

1. Record anti-theft radio security code and radio station presets.

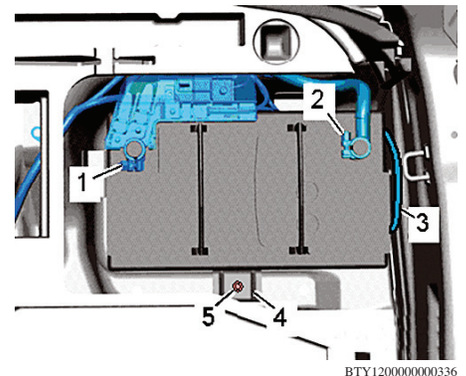


**Fig. 1** Battery cover removal

2. Turn off all lamps and accessories.
3. Turn ignition switch to OFF position.
4. Remove luggage compartment floor cover.
5. Release clips (arrows) and remove cover from ground terminal, **Fig. 1**.
6. Loosen nut (2) a few turns, and remove ground wire terminal clamp from battery terminal, **Fig. 2**.
7. Loosen nut (1) a few turns, and remove positive wire terminal clamp with main fuse box from battery terminal, **Fig. 2**.
8. Disconnect central gas venting system hose (3), **Fig. 2**.
9. Remove screw (5) at battery bracket (4), **Fig. 2**.
10. Remove battery from battery mount.
11. Lift battery out of righthand luggage compartment.

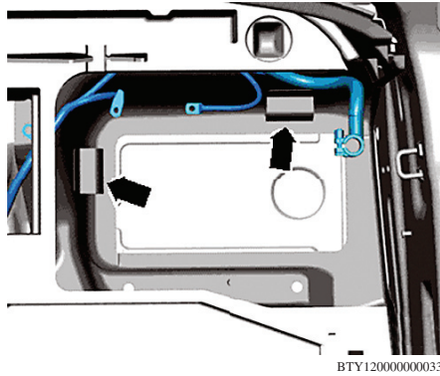
#### Installation

1. Insert battery in battery mount so that base strip engages in battery mount retaining strips (arrows), **Fig. 3**.
2. It should no longer be possible to move battery.



**Fig. 2** Battery removal

3. Attach battery bracket. Lug at battery bracket must engage in recess at battery base strip.
4. Tighten nut (5) for battery bracket (4), **Fig. 2**.
5. Connect central venting system hose (3), **Fig. 2**.
6. Connect positive cable terminal clamp (1) to battery positive terminal, and **torque** nut to 53 inch lbs.
7. Connect clamp (2) of ground cable to battery ground terminal, and **torque** nut to 53 inch lbs.
8. Activate power window regulator one-touch up/down function. Refer to owner's manual for more information.
9. Synchronize secondary and additional keys to ensure remote control operation. To do so, insert key into ignition lock, switch ignition ON and OFF again, and remove key. Refer to owner's manual for more information.
10. Inspect any affected system or component such as clock, comfort adjustment, or compass for proper settings, and adjust as required.



**Fig. 3 Battery installation**

---

The material herein may not be used without the prior express written permission of the copyright holder, including, but not limited to reproduction or transmission in any form by any means such as electronic, mechanical, photocopying, recording or otherwise; nor may it be stored on any retrieval system of any nature.

"The data reported herein has been compiled from authoritative sources. While every effort is made by the analysts to attain accuracy, manufacturing changes as well as typographical errors and omissions may occur on occasion. The publisher cannot be responsible nor does it assume any responsibility whatsoever for such omissions, errors or changes."

"Portions of materials contained herein have been reprinted under license from Volkswagen Group of America, Inc., License Agreement 12500VWA."

---

**MOTOR INFORMATION SYSTEMS**  
**MOTOR is a trademark of Hearst Business Media**  
**A Unit of Hearst Corporation**  
**1301 W. Long Lake, Suite 300**  
**Troy, MI 48098**

Copyright © 2015 Hearst Business Media. All rights reserved.

---