

Vehicle Data

Vehicle	TOYOTA CAMRY (_V7_, _VA7_, _VH7_) 2.5 Hybrid (AXVH71_, AXVH70, AXVH71R) (160 kW / 218 PS)
Year From/To	2017 / 2024

Detailed fitting instructions are currently not available for this vehicle.

Please consider the general instructions below.

Locate the battery.

Note the location of the positive battery terminal and mark the polarity on the positive cable to avoid installing the new battery reversed.

Remove the ground cable connector first to avoid damage to wiring and/or the battery, by accidental grounds with tools.

Use the proper size box, or open-end wrench when removing battery cables.

Inspect the battery tray for possible damage or corrosion. Corroded parts may be cleaned with water (to which some household ammonia or baking soda has been added) and scrubbed with a stiff brush. Cleaned parts should be dried and painted. Do not paint battery terminals.

Clean and tighten the ground connection. Tighten starter relay and starter connections too.

Be sure there are no foreign objects lying in the tray that may cause damage to the bottom of the battery container.

Place new battery in the tray.

The hold-down should be tightened until it is snug. It should not be tightened to the point that it will distort or crack the battery cover or case.

The grounded cable should be connected to the battery last.

Check for proper battery polarity with respect to the vehicle specifications. Ground polarity is usually indicated. Reversed polarity may cause serious damage to the vehicle's electrical system. Note that the positive tapered post is larger than the negative post.

Turn on the engine to check if battery supplies the required energy.

Contact your battery supplier or local recycling company to collect old batteries for recycling.

All content subject to copyright, license rights and other rights.

More information see here: <https://varta-partner-portal.com/legal>