



#### **Toyota Corolla Hybrid Battery**

EVK Company has been focusing on the field of new energy power batteries, and has built an automatic production line of nickel-hydrogen power batteries with an annual output of 50 million ampere hours, especially the Toyota Corolla hybrid battery, which has been recognized by the majority of car owners. This Corolla hybrid battery (NI-MH Battery) is also suitable for other Toyota hybrid models., and can be installed at will! Stable high-quality products at the right price. Look forward to becoming your long-term partner in China!

### **Product Description**

The evk manufacture of Toyota corolla hybrid battery promises to guarantee 100000 kilos of 2 years and 100000 kilos of warranty period by the long-term guarantee. Nominal voltage 7.2V, capacity 5.5ah / 6ah / 6.5ah, ABS flame resistant shell square nickel hydrogen battery module! The module forms a 201.6 V battery assembly. This assembly is suitable for models of the Toyota corolla hybrid NI-MH battery series). This product is 99% consistent with the original Toyota NI-MH battery. Evk provides video and manuals for installation and can be installed with ease. We hope that we can establish a long term relationship in China!

**Toyota Corolla Hybrid Battery Parameter (Specification)** 

Ann number	voltage	Total volt number	Module quantity
5.5Ah	7.2V	201.6V	28 (cuboid)
6Ah	14.2V	201.6V	14 (cylinder)
6.5Ah	7.2V	201.6V	28 (cuboid)

# The EVK Production of Toyota Corolla Hybrid Battery Feature And Application



### www.evkbattery.com

Evk hybrid batteries / nickel hydrogen batteries are mainly applied to all kinds of cars and some car models of the Toyota corolla hybrid



## The EVK Production of Toyota Corolla Hybrid Battery Details

The EVK Production of Toyota Corolla Hybrid Battery . It is a square Ni-MH battery module with a nominal voltage of 7.2V, a capacity of 6.5Ah/5.5Ah, and an ABS flame-retardant shell. Or cylindrical nickel-hydrogen module, with a capacity of 6Ah and a metal explosion-proof shell.











