



## **Lexus ES 300H Hybrid Battery**

EVK company has been focusing on the field of Lexus ES 300H Hybrid Battery, and built an automatic production line of nickel-hydrogen power batteries with an annual output of 50 million ampere-hours, which was successfully put into production at the end of 2012. It is mainly used in HEV/NI-MH Battery, AGV industrial robot, communication base station power supply, energy storage power supply and other fields. Among them, HEV products are 100% consistent with the batteries of Among them, HEV products are 100% consistent with the batteries of Lexus ES 300H Hybrid Battery, and can be installed at will! high-quality products at the right price. We offer a 3-year or 100,000-kilometer warranty, Looking forward to becoming your long-term partner in China!

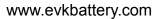
## **Product Description**

The EVK Production of Lexus ES 300H Hybrid Battery produced by our company is mainly used in the field of hybrid vehicles. It is a square Ni-MH battery module with a nominal voltage of 7.2V, a capacity of 5.5Ah/6Ah/6.5Ah, and an ABS flame-retardant shell! The modules form a battery assembly, which is 244.8V. The assembly is suitable for Toyota hybrid (Ni-MH battery) series models. This product is 99% consistent with the original Toyota Ni-MH battery. EVK provide installation videos or manuals to make your installation worry-free! The installation case of 500,000 car owners, the choice of many car owners, I believe we are your wise choice!

## **Lexus ES300H Hybrid Battery Parameter (Specification)**

Ann number	voltage	Total volt number	Module quantity
5.5Ah	7.2v	244.8	34 (cuboid)
6Ah	7.2V	244.8	17 (cylinder)
6.5Ah	7.2V	244.8	34 (cuboid)

The EVK Production of Lexus ES 300H Hybrid Battery Feature And Application





EVK hybrid battery/Ni-MH battery Mainly applicable to all Lexus ES 300H Hybrid Battery



## The EVK Production of Lexus ES 300H Hybrid Battery Details

The EVK Production of Lexus ES 300H Hybrid Battery. It is a square Ni-MH battery module with a nominal voltage of 7.2V, a capacity of 5.5Ah/6.5Ah, and an ABS flame-retardant shell. Or cylindrical nickel-hydrogen module, with a capacity of 6Ah and a metal explosion-proof shell.

