



Toyota Estima Hybrid Battery

All over the world, there are many models equipped with Toyota Estima hybrid battery, because it is easy to use and has great fuel economy. Being favored by many users all over the world, our company is committed to the research and development of Toyota Estima hybrid battery, and successfully put into production a high-level production line in 2011, providing very good accessories for many car owners. Please consult the staff for more details!

Product Description

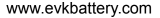
The EVK Production of Toyota Estima hybrid battery produced by our company is mainly used in the field of hybrid vehicles. It is a square Ni-MH battery module with a nominal voltage of 9.6V+14.4V, Nominal voltage 9.6V+14.4V, working voltage 9 ~ 18.0 V, storage temperature range-20 ~ 35 °C, use temperature range-30 ~ 55 °C. 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.

Toyota Estima hybrid battery Parameter (Specification)

Ann number	voltage	Total volt number	Module quantity
6.5Ah	9.6V+14.4V	244.8V	12+9 (cuboid)

The EVK Production of Toyota Estima hybrid battery Feature And Application

EVK hybrid battery/Ni-MH battery Mainly applicable to all Toyota Estima hybrid





Toyota Voxy



Toyota Alphard



Toyota Estima





Toyota Previa

Toyota Vellfire



The EVK Production of Toyota Estima hybrid battery Details

The EVK Production of Toyota Estima hybrid battery . It is a square Ni-MH battery module with a nominal voltage of 9.6V+14.4V, a capacity of 6.5Ah, and an ABS flame-retardant shell. Or cylindrical nickel-hydrogen module, with a capacity of 6Ah and a metal explosion-proof shell.

