



Toyota Alphard Hybrid Battery

Toyota Alphard is an advanced hybrid model, and Toyota Alphard Hybrid Battery is a very environmentally friendly battery. Our company has been committed to the research in the field of new energy, and has developed a battery that is 100% matched with Toyota Alphard Hybrid Battery, which can be installed in a nondestructive way, and the installation video is provided for worry-free installation. High cost performance and long warranty. We look forward to becoming your long-term supplier in China!

Product Description

The EVK Production of Toyota Alphard Hybrid Battery produced by our company is mainly used in the field of hybrid vehicles. It is a Weight 2850±50G, power density > 14W/KG, energy density > 40Wh/kg, maximum constant current discharge (short time) 270A, maximum continuous discharge rate (continuous) 210A, maximum constant current charging rate 120A.and an ABS flame-retardant shell!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!

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

Toyota Alphard Hybrid Battery Parameter (Specification)

The EVK Production of Toyota Alphard Hybrid Battery Feature And Application

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



www.evkbattery.com



The EVK Production of Toyota Alphard Hybrid Battery Details

The EVK Production of Toyota Alphard 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.

www.evkbattery.com









Lveko Export Trade (Guangzhou) Co., Ltd. Tel:+86-15918555045