



Toyota Highlander Hybrid Battery

Toyota Highlander is an S-city UV which is the flagship of Toyota. It is equipped with Highlander hybrid battery. Because of its good operability, it is favored by the majority of car owners. EVK company is committed to the development of Toyota Highlander hybrid battery. After high-precision equipment, it produces high-quality Ni-MH battery, which has excellent quality, high cost performance and long warranty! We are looking for partners in every region, and look forward to hearing from you.

Product Description

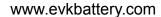
The EVK Production of Highlander hybrid battery produced by our EVK company is mainly used in the field of hybrid vehicles. It is a square Ni-MH battery module with a nominal voltage of 9.6V, Power>1450W/kg, energy density > 41Wh/kg, maximum constant current discharge rate (short time) 270A, maximum continuous discharge rate (continuous) 210A, and maximum constant current charging rate 120A.and an ABS flame-retardant shell! The modules form a battery assembly, which is 288V. The assembly is suitable for Toyota hybrid (Ni-MH battery) series models. This product is 99% consistent with the original Toyota Ni-MH battery.

Toyota Highlander hybrid battery Parameter (Specification)

Ann number	voltage	Total volt number	Module quantity
6Ah	19.2V	288V	15 (cylinder)
6.5Ah	9.6V	288V	30 (cuboid)

The EVK Production of Toyota Highlander hybrid battery Feature And Application

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

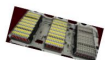
















The EVK Production of Toyota Highlander hybrid battery Details

The EVK Production of Toyota Highlander hybrid battery. It is a square Ni-MH battery module with a nominal voltage of 9.6V, 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.

