35685S HS-5685MH HV High Torq MG Servo



35685S_HS_5685MH_50bfb568aa3a3.jpg





35685S HS-5685MH HV High Torq MG Servo

Rating: Not Rated Yet

Price

Price with discount \$38.79

Salesprice with discount

Sales price \$38.79

Sales price without tax \$38.79

Discount

Tax amount

Ask a question about this product

Description

This is the HS-5685MH High Torque, High Volt Metal Gear Servo from Hitec.

FEATURES: Designed to be powered from a 2-cell 7.4V LiPo battery for extra speed and power Ideal for 1/10 to 1/8 scale on- and off-road vehicles, larger sport helis and large scale aerobatic aircraft up to 25% Programmable features include; Dead Band Width, Rotation Direction, Rotation Speed, End Points/Neutral Points, Fail Safe On/Off, Fail Safe Point, (requires Hitec programmer HFP20, HPP20 or HPP21 HRCM4420) Heavy duty metal gear train (MK first gear) Three pole ferrite 7.4V optimized motor Dual ball bearing output shaft

INCLUDES: HS-5685MH High Torque, High Volt Metal Gear Servo with Connector 0.94" (24mm) round horn, 1.8" (45mm) round horn, 1.7 (44mm) 4- point horn, 0.98" (25mm) single arm horn, 2.3" (59mm) double arm horn, 0.87" (22mm) aluminum single arm horn, mounting hardware and instruction sheet

REQUIRES: Installing in model and connecting linkage

1 / 2

SPECS: Motor Type: Three pole ferrite (7.4V wind) Bearing Type: Dual ball bearing Speed: 6.0V, 0.20 sec/60° 7.4V, 0.17 sec/60° Torque: 6.0V, 157 oz-in (8.8 kg-cm) 7.4V, 179 oz-in (10 kg-cm) Size: 1.6 x 0.8 x 1.5" (41 x 20 x 38mm) Weight: 2.1oz (60g)

BOX DIMENSIONS: 3.00" W. X 1.75" H. X 4.00" L. BOX WEIGHT: .30 LBS.

2 / 2