## 35665S HS-5665MH HV High Speed MG Servo



35665S\_HS\_5665MH\_50bfb54b9cae8.jpg





35665S HS-5665MH HV High Speed 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-5665MH High Speed, 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-5665MH High Speed, 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

**SPECS:** Motor Type: Three pole ferrite (7.4V wind) Bearing Type: Dual ball bearing Speed: 6.0V, 0.16 sec/60° 7.4V, 0.14 sec/60° Torque: 6.0V, 122 oz-in (8.8 kg-cm) 7.4V, 139 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.