35495S HS-5495BH HV Digital Servo



35495S_HS_5495BH_50bfb51009be4.jpg





35495S HS-5495BH HV Digital Servo

Rating: Not Rated Yet **Price**

Price with discount \$10.00

Salesprice with discount

Sales price \$10.00

Sales price without tax \$10.00

Discount

Tax amount

Ask a question about this product

Description

This is the HS-5495BH High Torque, High Voltage Servo from Hitec.

FEATURES: Designed to be powered from a 2-cell 7.4V LiPo battery for extra speed and power Ideal for 20-1.20 class aircraft, EP 600-700 and GP 30-90 size helicopters, 1/10-1/4 scale car steering and throttle and EP and Gasoline powered boats 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) Karbonite gear train - four times stronger than conventional white resin gears

INCLUDES: HS-5495BH High Torque, High Volt 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, mounting hardware and instruction sheet instruction sheet

1 / 2

REQUIRES: Installing in model and connecting linkage

SPECS: Speed: 6.0V, 0.17 sec/ 60° 7.4V, 0.15 sec/ 60° Torque: 6.0V, 88 oz-in (6.4 kg-cm) 7.4V, 104 oz-in (7.5 kg-cm) Size: $1.57 \times 0.78 \times 1.49^{\circ}$ ($39.8 \times 19.8 \times 38$ mm) Weight: 1.59oz (45g)

BOX DIMENSIONS: 2.00" W. X 1.88" H. X 2.50" L. BOX WEIGHT: .17 LBS.

2 / 2