

HS-5125MG Servo Super Thin Universal



HS_5125MG_Servo__50bfabc9129f5.jpg



HS-5125MG Servo Super Thin Universal

Rating: Not Rated Yet

Price

Price with discount \$48.49

Salesprice with discount

Sales price \$48.49

Sales price without tax \$48.49

Discount

Tax amount

[Ask a question about this product](#)

Description

This the Hitec Super Thin Digital Wing servo with a Universal Futaba J, Hitec S, JR and Airtronics Z Connector. These servos are used in confined spaces where a thin or low profile servo might be required.

FEATURES: Digital and MOSFET Amp

- Indirect Drive Potentiometer for longer life
- Dual ball bearing
- Gold plate connector
- Narrow dead band width and high standing torque
- Strong four metal gears and one plastic gear
- One metal servo horn
- Plastic hardware servo horns and screws
- Hitec "S" connector
- Instruction sheet

INCLUDES: One digital servo
Hardware

REQUIRES: Hitec receivers

SPECS: Length: 1.18"(30mm)
Width: 1.33"(34mm)
Height: .39" (10mm)
Weight: 24g (.84oz)
Output speed: .17 sec 60 degrees at 4.8V
Output torque: 41.66 oz-in (3 kg-cm) at 4.8V
Pulse data: 3-5V peak to peak square wave pulse. Pulse duration
is from 0.9mS to 2.1mS with 1.5mS as center.
Pulse refreshes at 50Hz (20mS)
Voltage range: 4.8-6V
Wire color: Black is Ground, Red is center, Power, third wire is
Signal
Direction rotation: Hitec servos turn in a clockwise direction

COMMENTS: Servo will work in gliders or wings, or any thin aircraft wing.