

HS-7955TG V2 Dig High Res Torq Titan Gear



HS_7955TG_V2_Dig_50bfb3b45de29.jpg



HS-7955TG V2 Dig High Res Torq Titan Gear

Rating: Not Rated Yet

Price

Price with discount \$96.99

Salesprice with discount

Sales price \$96.99

Sales price without tax \$96.99

Discount

Tax amount

[Ask a question about this product](#)

Description

This is a Hitec Digital, High Speed, High Resolution, Metal Gear Programmable Servo.

FEATURES: Coreless motor Ideal for large airplane models Gold plated contacts Titanium gears Dual ball bearings High speed Water and dust resistant

INCLUDES: Digital high speed servo with 12" wire and universal connector. 2" servo arm Blue anodized aluminum 1" servo arm Heavy duty 1-1/2" servo arm Heavy duty 2-3/4" servo arm Black disc servo horn Four 2 x 14mm mounting screws Four brass eyelets Four black rubber vibration isolators Plastic case and programming instruction sheet Hitec decals

REQUIRES: Radio system

SPECS: Speed: 0.19 sec/60 degrees at 4.8V 0.15 sec/60 degrees at 6.0V Torque: 249.96 oz-in (18 kg-cm) at 4.8V 333.29 oz-in (24.0kg-cm) at 6.0V Length: 1.57" (40mm) Width: 0.78" (20mm) Height: 1.45" (37mm) Weight: 2.29oz (65g)

COMMENTS: A note on coreless motors-a conventional servo motor has a steel core armature wrapped with wire that spins inside the magnets. In a Coreless design, the armature uses a wire mesh that forms a cup that spins around the outside of the magnet. This arrangement is much lighter resulting in smoother operation and faster response time.

BOX DIMENSIONS: 3.00" W. X 1.38" H. X 3.88" L. BOX WEIGHT: .28 LBS.