

## STANDARD DIGITAL SERVO .17/57



SAVSG0351\_Servo\_4ec8da9c69394.jpg



STANDARD DIGITAL SERVO .17/57

Rating: Not Rated Yet

**Price**

Price with discount \$22.30

Salesprice with discount

Sales price \$22.30

Sales price without tax \$22.30

Discount

Tax amount

[Ask a question about this product](#)

Description

**This is the Savox SG-0351 Standard Digital Servo.**

**Features:**

**Strict production and quality control of plastic components**  
**Totally Green – from materials to production, these servos are environmentally friendly.**  
**Idea for throttle servo and park flier airplanes.**

**Dimensions(mm): 40.7X20.2X37.0**

**Weight(g): 41.0**

**Speed(@4.8V sec/60): .22**

**Torque(@4.8V oz-in): 44.4**

**Speed(@6.0V sec/60): .17**

**Torque(@6.0V oz-in): 56.9**

**Gear: Industrial Plastic**

**Bearing: 1BB 1MB**

**Case: Plastic**

Running current (at no load): 100 mA @ 4.8V  
Running current (at no load): 120 mA @ 6.0V  
Stall current (at locked): 800 mA @ 4.8V  
Stall current (at locked): 1000 mA @ 6.0V  
Idle current (at stopped): 5 mA @ 4.8V  
Idle current (at stopped): 5 mA @ 6.0V  
Limit angle:  $200^{\circ} \pm 5^{\circ}$   
Connector wire gauge: #26 AWG  
Connector wire length:  $300 \pm 5$  mm  
Horn gear spline: 25T  
Control system: Pulse width modification  
Amplifier type: Digital Controller  
Operating Travel:  $120^{\circ}$  (when 1000?2000  $\mu$ sec)  
Neutral position: 1500  $\mu$ sec  
Dead band width: 5  $\mu$ sec  
Rotating direction: Counterclockwise (when 1000?2000  $\mu$ sec)  
Pulse width range: 700?2300  $\mu$ sec  
Maximum travel: Approx  $185^{\circ}$ (when 700?2300  $\mu$ sec)