

## SERVOMOTORES



<b>GT-SERM-001</b>
<b>180 Degrees Teering Gear Digital LD-2015 robot servo</b>
<b>Robo-Soul Robot Minimum DOF Unit Aluminum Joint Kit LD-2015 Digital</b> <ul style="list-style-type: none"> <li>* Dimensions: 40 * 20 * 40,5mm</li> <li>* Weight: 60g</li> <li>* Speed : 0.16sec / 60 &amp; deg . 7.4v</li> <li>* Lockedrotor : torque 15kg / cm 6v . 17kg / cm 7.4v</li> <li>* Work voltage : 6 - 7.4v</li> <li>* Spaceborne current : 100ma</li> <li>* Line long : 30cm</li> </ul>
<b>GT-SERM-002</b>
<b>270 Degrees LD-3015MG Metal Gear Digital Servo for RC Robot</b>
<b>Robo-Soul Robot Minimum DOF Unit Aluminum Joint Kit LD-2015 Digital</b> <ul style="list-style-type: none"> <li>* Dimensions: 40*20*40,5mm</li> <li>* Weight: 60g</li> <li>* Speed : 0.16sec / 60 &amp; deg . 7.4v</li> <li>* Lockedrotor : torque 15kg / cm 6v . 17kg / cm 7.4v</li> <li>* Work voltage : 6 - 7.4v</li> <li>* Spaceborne current : 100ma</li> <li>* Line long : 30cm</li> </ul>
<b>GT-SERM-003</b>
<b>SG90 180 Degrees 9G Micro Servo Motor Tower Pro</b>
<b>For Boat/Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Weight: 9g</li> <li>* Size: 23x12.2x29mm</li> <li>* No-load operating speed: 0.12 seconds / 60 degrees (4.8V); 0.10 sec / 60 degrees (6.0V)</li> <li>* Torque: 1.6kg · cm (4.8V)</li> <li>* Operating temperature: -30 to +60 degrees Celsius</li> <li>* Dead zone settings: 5 microseconds</li> <li>* Operating voltage: 3.5V – 6V</li> <li>* Cable length 25cm</li> </ul>



<b>GT-SERM-004</b>
<b>2-Axis FPV Original Special Nylon PTZ (NO Servo) for SG90 Servo</b>
<b>FPV aerial camera platform</b> <b>It does not include servos.</b> <ul style="list-style-type: none"> <li>* Packing Size: 10cm x 10cm x 5cm</li> <li>* Weight: 20g</li> <li>* Suitable for 9g-12g servos</li> <li>* with clamp for servo wire</li> <li>* Two axes platform</li> </ul>
<b>GT-SERM-005</b>
<b>SG5010 TowerPro Torque Coreless Servo 180 Degrees</b>
<b>For Helicopter/Truck/Boat/Racing Car, /Airplane</b> <ul style="list-style-type: none"> <li>* Size: 1.57" * 0.79" * 1.44" (40 * 20 * 44mm)</li> <li>* Weight: 1.44oz (39g)</li> <li>* Operating Speed: (4.8V no load) : 0.14sec / 60 degrees (6.0V no load) : 0.11sec / 60 degrees</li> <li>* Stall Torque (4.8V): (8 kg/cm) (110oz/in.)</li> <li>* Stall Torque (6.0V): (11kg/cm) (156oz/in.)</li> <li>* Temperature Range: -30 to +60 Degree C</li> <li>* Operation Voltage: 3.5 - 8.4V</li> <li>* Connector Wire Length 30CM</li> </ul>
<b>GT-SERM-006</b>
<b>MG90S Metal Gear Servo for Arduino Micro Tower Pro 180 Degrees</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Dimensions: 23 x 12.2 x 29mm</li> <li>* Weight: 14g</li> <li>* Operating Speed : (4.8V no load) : 0.11sec / 60 degrees (6.0V no load) : 0.10sec / 60 degrees</li> <li>* Stall Torque (4.8V): 2.2 kg/cm</li> <li>* Stall Torque (6.0V): 2.5 kg/cm</li> <li>* Temperature Range: - 30 to + 60 degree</li> <li>* Dead Band Width: 10us</li> <li>* Connector Wire Length 150mm</li> </ul>



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiadorada@gmail.com](mailto:tecnologiadorada@gmail.com)  
Of. (833) 2133650 / Cel.(044) 8331472721

## SERVOMOTORES



<b>GT-SERM-007</b>
<b>MG90 metal gear servo emax model ES08MA Metal Servo 180 Degrees</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>• Dimension: 23 x 22 x 12mm</li> <li>• Weight: 17g</li> <li>• Stall Torque (4.8V): 10.2oz / in(&gt;2 kg/cm)</li> <li>• Temperature Range: -30 to +60 Degree</li> <li>• Dead Band Width: 4 usec</li> <li>• Operation Voltage: 3.5 - 8.4 Volts</li> <li>• Operating current: 200mA/60°</li> <li>• Operating speed: 0.12sec/60° at 4.8V;</li> <li>• Operating speed: 0.10sec/60o at 6V</li> <li>• Connector wire length: 25 cm</li> </ul>
<b>GT-SERM-008</b>
<b>MG995 180 Degrees Metal Gear High Torque Servo</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>• Dimension : 40mm x 19mm x 43mm</li> <li>• Rotation angle: 180 degrees maximum</li> <li>• Net weight: 69g; Package weight: 75g</li> <li>• Operating Speed :</li> <li>0.17sec / 60 degrees (4.8V no load)</li> <li>0.13sec / 60 degrees (6.0V no load)</li> <li>• Stall Torque :</li> <li>13 kg-cm (180.5 oz-in) at 4.8V</li> <li>15 kg-cm (208.3 oz-in) at 6V</li> <li>• Operation Voltage : 4.8 - 7.2Volts</li> <li>• Connector Wire: 11.81" (30cm)</li> </ul>
<b>GT-SERM-009</b>
<b>MG995 360 Degrees Metal Gear High Torque Servo</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>• Dimension : 40mm x 19mm x 43mm</li> <li>• Rotation angle: 360 degrees maximum</li> <li>• Net weight: 69g; Package weight: 75g</li> <li>• Operating Speed :</li> <li>0.17sec / 60 degrees (4.8V no load)</li> <li>0.13sec / 60 degrees (6.0V no load)</li> <li>• Stall Torque :</li> <li>13 kg-cm (180.5 oz-in) at 4.8V</li> <li>15 kg-cm (208.3 oz-in) at 6V</li> <li>• Operation Voltage : 4.8 - 7.2Volts</li> <li>• Connector Wire: 11.81" (30cm)</li> </ul>



<b>GT-SERM-010</b>
<b>MG945 metal gear servo 180 Degrees</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>• Weight: 50g</li> <li>• Operating Speed:</li> <li>0.18sec/60degree (6.0V)</li> <li>• Stall torque: 15.0kg/cm (6.0V)</li> <li>• Temperature Range: -20 to 60 degree</li> <li>• Dead band width: 4ms</li> <li>• Operating Voltage: 4.8V-7.2V</li> <li>• Spec.: 3Metal gears&amp;1 Resin metal gear</li> <li>• Connector wire length: 32cm</li> <li>• Size: 40.6mm x 19.8mm x 42.9mm</li> </ul>
<b>GT-SERM-011</b>
<b>MG996R Metal Gear Servo 180 Degrees</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>• Weight: 55g</li> <li>• Dimension : 40mm x 19mm x 43mm</li> <li>• Operating Speed :</li> <li>0.17sec / 60 degrees (4.8V no load)</li> <li>0.13sec / 60 degrees (6.0V no load)</li> <li>• Stall Torque :</li> <li>13 kg-cm (180.5 oz-in) at 4.8V</li> <li>15 kg-cm (208.3 oz-in) at 6V</li> <li>• Operation Voltage : 4.8 - 7.2Volts</li> <li>• Gear Type: All Metal Gears</li> <li>• Connector Wire: 11.81" (30cm)</li> </ul>
<b>GT-SERM-012</b>
<b>MG946R Metal Servo Towerpro 12kg 180 Degrees</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>• Weight: 55g</li> <li>• Dimension : 54 x 38 x 20 mm</li> <li>• Operating voltage: 4.8-7.2V</li> <li>• Stall torque: 12kg/cm(6V)</li> <li>• Operating speed:</li> <li>0.20sec/60degree(4.8v);</li> <li>0.17sec/60degree(6.0v)</li> <li>• Dead band width: 10us</li> <li>• Temperature range: 0 to 55</li> <li>• Connector wire length: 300 mm</li> </ul>



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiadorada@gmail.com](mailto:tecnologiadorada@gmail.com)  
Of. (833) 2133650 / Cel.(044) 8331472721

## SERVOMOTORES



<b>GT-SERM-013</b>
<b>S3003 Servo 180 Degrees</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>Size: 40mm*20mm*44mm</li> <li>Weight: 38g</li> <li>Torque: 44 oz-in (3.2 kg-cm) at 4.8V 57 oz-in (4.1 kg-cm) at 6.0V 19 sec/60 6.0V</li> <li>Speed: .23 sec/60 4.8V</li> <li>Connector Wire Length 15CM</li> </ul>
<b>GT-SERM-014</b>
<b>Micro Metal Gear Servo GS-9025MG Top Ball Bearing 180 Degrees</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>Dimension: 22*30*11mm</li> <li>Weight: 14g</li> <li>Dimension: 22*30*11mm</li> <li>Mini Metal Servo 4.8V-6.0V</li> <li>Working voltage: 4.8V-6.0V</li> <li>Kabel: 180mm</li> <li>Geschwindigkeit: 0.11sec/ 60 grad (4.8V)</li> <li>Geschwindigkeit: 0.1sec/ 60 grad (6.0V)</li> <li>Stellkraft: (4.8V): (2.3 kg/cm)</li> <li>Stellkraft: (6.0V): (2.5 kg/cm)</li> <li>Arbeitsbereich: 4.8V bis 7.2V</li> </ul>
<b>GT-SERM-015</b>
<b>ES08MA 12g/ 1.8kg Mini Metal Gear Servo high-speed 180 Degrees</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>Size: 32*11.5*24mm(1.25*0.45*0.94in)</li> <li>Weight: 12g</li> <li>Operating voltage: 4.8V-6.0V</li> <li>Operating current: 200mA/60o</li> <li>Operating speed: 0.12sec/60o at 4.8V; 0.10sec/60o at 6V</li> <li>Stall torque: 1.5/1.8 kg.cm 20.8/24.9 oz.in (4.8V/6v)</li> <li>Dead band: 1-2 uSec</li> <li>Connector wire length: 25 cm</li> <li>Connector type: Futaba/JR compatible</li> </ul>



<b>GT-SERM-016</b>
<b>ES08MD 12g/ 2.4kg/ .08 sec Mini Metal Gear Digital Servo 180 Degrees</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>Weight: 14g</li> <li>Operating voltage: 4.8V-6.0V</li> <li>STD Direction: Counter Clockwise / Pulse</li> <li>Traveling 1500 to 1900uSec</li> <li>Operating speed: 0.12sec/60° at 4.8V; 0.10sec/60° at 6V</li> <li>Stall torque: 1.6 kg.cm / 21.0 oz.in at 4.8V, 2.0 kg.cm / 28.0 oz.in at 4.8V</li> <li>Dead band: 1 uSec</li> <li>Connector wire length: 25 cm</li> <li>Connector type: Futaba/JR compatible</li> </ul>
<b>GT-SERM-017</b>
<b>3.7g Mini Micro Servo</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>Size: L 20mm x W 17.6mm x H 8mm</li> <li>Weight: 3.7g</li> <li>Cable: 150mm</li> <li>Speed: 0.1sec/ 60 degree ( 4.8V )</li> <li>Speed: 0.12sec/ 60 degree ( 6.0V )</li> <li>Stall torque: (4.8V): (0.35 kg/cm)</li> <li>Stall torque: (6.0V): (0.4 kg/cm)</li> <li>Voltage: 4.8V - 6.0V</li> </ul>
<b>GT-SERM-018</b>
<b>4.3g plastic servo</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>Dimensions: 20 * 8.3 * 15mm</li> <li>Weight: 4.3g / 0.15 oz</li> <li>Operating voltage: 4.8V-6.0V</li> <li>Operating speed: 0.1sec/60 degrees</li> <li>Stall torque 0.7 kg-cm / 9.71 oz-in (4.8v)</li> <li>0.8 kg-cm / 11.1 oz-in (6.0V)</li> <li>Dead band: 1 uSec</li> <li>Connector wire length: 20cm</li> <li>Connector type: Futaba/JR compatible</li> </ul>



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiadorada@gmail.com](mailto:tecnologiadorada@gmail.com)  
Of. (833) 2133650 / Cel.(044) 8331472721

## SERVOMOTORES



<b>GT-SERM-019</b>
<b>9g plastic servo</b>
<p>For Boat Car/ Plane/Helicopter/Robot</p> <ul style="list-style-type: none"> <li>* Dimensions: 22.6 x 21.8 x 11.4mm</li> <li>* Weight: 13g</li> <li>* Operating voltage: 3.5 - 8.4 Volts</li> <li>* Operating speed: 0.12sec / 60 degrees</li> <li>* Stall torque: 1.98 kg/cm</li> <li>* Temperature Range: - 30 to + 60 degree</li> <li>* Dead band: 4usec</li> <li>* Connector wire length: 150mm</li> <li>* Connector type: Futaba/JR compatible</li> </ul>
<b>GT-SERM-020</b>
<b>9g metal servo (9025-MG)</b>
<p>For Boat Car/ Plane/Helicopter/Robot</p> <ul style="list-style-type: none"> <li>* Dimensions: 23 * 12 * 29mm</li> <li>* Weight: 22g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.10sec/60° (6V); 0.11sec/60° (4.8V)</li> <li>* Stall torque: 2.5kg/cm (6V); 2.3kg/cm (4.8V)</li> <li>* Connector wire length: 180mm</li> <li>* Connector type: Futaba/JR compatible</li> </ul>
<b>GT-SERM-021</b>
<b>Silver yan EMAX ES9258 Metal lock tail servo</b>
<p>For Boat Car/ Plane/Helicopter/Robot</p> <ul style="list-style-type: none"> <li>* Dimensions: 34.95* 30.1* 14.9mm</li> <li>* Weight: 27g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* STD Direction: counter clockwise/pulse traveling 1500 to 1900usec</li> <li>* Operating speed: 0.08sec/60° at no load</li> <li>* Plug Available: FUT, JR</li> <li>* Stall torque: 4.8V 2.5Kgf.cm</li> <li>* Other: Bearing Digital Metal</li> </ul>



<b>GT-SERM-022</b>
<b>Riguan corona DS-929MG metal digital servo</b>
<p>For Boat Car/ Plane/Helicopter/Robot</p> <ul style="list-style-type: none"> <li>* Dimensions :22.5x11.5x24.6mm (0.89 x 0.45 x 0.97)"</li> <li>* Weight: 14g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating temperature range : -20°C to +60°C</li> <li>* Operating speed: 0.12sec/60° degree</li> <li>* Stall torque: 2.5kg.cm / 36.10 oz. in</li> <li>* Standing torque 24.99 / 30.55 oz. in (4.8v/6v)</li> <li>* Connector wire length: 215mm</li> <li>* Connector wire stand: counter 24</li> </ul>
<b>GT-SERM-023</b>
<b>Power HD 1501MG metal servo</b>
<p>For Boat Car/ Plane/Helicopter/Robot</p> <ul style="list-style-type: none"> <li>* Dimension: 40.7x20.5x39.5mm</li> <li>* Weight: 60g(less connector)</li> <li>* Operating voltage: 4.5V-6.0V</li> <li>* Operating speed: 0.14sec/60°(no load running)</li> <li>* Stall torque: 17kg.cm</li> <li>* Operating temperature: -22°C to 55°C</li> <li>* Dead band: 4 uSec</li> <li>* Connector wire length: 320mm</li> <li>* Motor Type: DC Motor</li> </ul>
<b>GT-SERM-024</b>
<b>GOTECK 9257 Plastic lock tail servo</b>
<p>For Boat Car/ Plane/Helicopter/Robot</p> <ul style="list-style-type: none"> <li>* Size: 1.4"0.6"1.13" (35.5*15.0* 28.6mm)</li> <li>* Weight: 25g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating Temperature: -10 to +60degree</li> <li>* Operating speed: 0.08 sec/60° at 4.8V;</li> <li>* Stall torque: 3.8 kg-cm at 4.8V; 4.2 kg-cm at 6.0v</li> <li>* Dead band: 0.002ms (Default)</li> <li>* Working frequency: 1520µs / 80 Hz Digital mode/Analogy mode</li> <li>* Connector wire length: 200mm</li> </ul>



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiadorada@gmail.com](mailto:tecnologiadorada@gmail.com)  
Of. (833) 2133650 / Cel.(044) 8331472721

## SERVOMOTORES



### GT-SERM-025

#### GOTECK 9257 metal lock tail servo

- For Boat Car/ Plane/Helicopter/Robot**
- \* Dimensions: 35.5 mm x 15.0 x 35.5 mm
  - \* Weight: 25g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.08 SEC / 60° (4.8V);  
0.07 SEC / 60° (6.0V)
  - \* Stall torque: 3.8 kg - cm at 4.8V;  
4.2 kg - cm at 6.0V
  - \* Connector type: Futaba/JR compatible



### GT-SERM-026

#### Spring SM-S1121S mini Servo

- For Boat Car/ Plane/Helicopter/Robot**
- \* Weight: 3.5g
  - \* Operating voltage: 4.8V
  - \* Operating speed: 0.1sec/60° (4.8V);
  - \* Stall torque: 0.4kg/cm (4.8V);
  - \* Connector wire length: 20cm
  - \* The rotation angle: ± 60°



### GT-SERM-027

#### Spring SM-S1131S mini Servo

- For Boat Car/ Plane/Helicopter/Robot**
- \* Weight: 4.7g
  - \* Operating voltage: 4.8V
  - \* Operating speed: 0.1sec/60° (4.8V);
  - \* Stall torque: 0.43kg/cm (4.8V);
  - \* Connector wire length: 20cm
  - \* The rotation angle: ± 60°



### GT-SERM-028

#### Spring SM-S1141S mini Servo

- For Boat Car/ Plane/Helicopter/Robot**
- \* Weight: 4.9g
  - \* Operating voltage: 4.8V
  - \* Operating speed: 0.1sec/60° (4.8V);
  - \* Stall torque: 0.45kg/cm (4.8V);
  - \* Connector wire length: 20cm
  - \* The rotation angle: ± 60°



### GT-SERM-029

#### Spring SM-S2309S ANALOG SERVO

- For Boat Car/ Plane/Helicopter/Robot**
- \* Size: 22.9\*12.3\*22.2mm
  - \* Weight: 9.9g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.11sec/60° (4.8V);  
0.09sec/60° (6.0V)
  - \* Stall torque: 1.1kg/cm (4.8V);  
1.3kg/cm (6.0V)
  - \* Connector wire length: 20cm
  - \* The rotation angle: ± 60°



### GT-SERM-030

#### Spring SM-S2309B ANALOG SERVO

- For Boat Car/ Plane/Helicopter/Robot**
- \* Size: 22.9\*12.3\*22.2mm
  - \* Weight: 10.3g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.11sec/60° (4.8V);  
0.09sec/60° (6.0V)
  - \* Stall torque: 1.2kg/cm (4.8V);  
1.5kg/cm (6.0V)
  - \* Connector wire length: 20cm
  - \* The rotation angle: ± 60°



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiadorada@gmail.com](mailto:tecnologiadorada@gmail.com)

Of. (833) 2133650 / Cel. (044) 8331472721

## SERVOMOTORES



CE



CE



<b>GT-SERM-031</b>
<b>Spring SM-S2313M ANALOG SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size: 23.9*12.3*26.6mm</li> <li>* Weight: 13.5g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.13sec/60° (4.8V); 0.11sec/60° (6.0V)</li> <li>* Stall torque: 1.6kg/cm (4.8V); 1.8kg/cm (6.0V)</li> <li>* Connector wire length: 20cm</li> <li>* The rotation angle: ± 60°</li> </ul>
<b>GT-SERM-032</b>
<b>Spring SM-S3317S ANALOG SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size: 31.3*16.5*28.6mm</li> <li>* Weight: 19g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.15sec/60° (4.8V); 0.12sec/60° (6.0V)</li> <li>* Stall torque: 2.1kg/cm (4.8V); 2.5kg/cm (6.0V)</li> <li>* Connector wire length: 20cm</li> <li>* The rotation angle: ± 60°</li> </ul>
<b>GT-SERM-033</b>
<b>Spring SM-S3317B ANALOG SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size: 31.3*16.5*28.6mm</li> <li>* Weight: 25g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.14 SEC / 60° (4.8V); 0.11 SEC / 60°(6.0V)</li> <li>* Stall torque: 2.1 kg - cm at 4.8V; 2.5 kg - cm at 6.0V</li> <li>* Connector wire length: 200mm</li> <li>* The rotation angle: ± 60°</li> </ul>



CE



CE



CE

<b>GT-SERM-034</b>
<b>Spring SM-S3317M ANALOG SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size: 31.3*16.5*28.6mm</li> <li>* Weight: 27g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.16 SEC / 60° (4.8V); 0.13 SEC / 60°(6.0V)</li> <li>* Stall torque: 2.4 kg - cm at 4.8V; 2.9 kg - cm at 6.0V</li> <li>* Connector wire length: 200mm</li> <li>* The rotation angle: ± 60°</li> </ul>
<b>GT-SERM-035</b>
<b>Spring SM-S3317N ANALOG SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size: 31.3*16.5*28.6mm</li> <li>* Weight: 27g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.19 SEC / 60° (4.8V); 0.16 SEC / 60°(6.0V)</li> <li>* Stall torque: 2.7 kg - cm at 4.8V; 3.3 kg - cm at 6.0V</li> <li>* Connector wire length: 200mm</li> <li>* The rotation angle: ± 60°</li> </ul>
<b>GT-SERM-036</b>
<b>Spring SM-S3317H ANALOG SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size: 31.3*16.5*28.6mm</li> <li>* Weight: 22g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.13 SEC / 60° (4.8V); 0.1 SEC / 60°(6.0V)</li> <li>* Stall torque: 2.3 kg - cm at 4.8V; 2.7 kg - cm at 6.0V</li> <li>* Connector wire length: 200mm</li> <li>* The rotation angle: ± 60°</li> </ul>



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiadorada@gmail.com](mailto:tecnologiadorada@gmail.com)  
Of. (833) 2133650 / Cel.(044) 8331472721

## SERVOMOTORES



### GT-SERM-037

#### Spring SM-S4303B ANALOG SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 41.3\*20.7\*40mm
  - \* Weight: 44g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.21 SEC / 60° (4.8V); 0.17 SEC / 60° (6.0V)
  - \* Stall torque: 4.3 kg - cm at 4.8V; 4.8 kg - cm at 6.0V
  - \* Connector wire length: 300mm
  - \* The rotation angle: ± 60°

### GT-SERM-038

#### Spring SM-S4303S ANALOG SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 41.3\*20.7\*40mm
  - \* Weight: 44g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.22 SEC / 60° (4.8V); 0.18 SEC / 60° (6.0V)
  - \* Stall torque: 3.9 kg - cm at 4.8V; 4.4 kg - cm at 6.0V
  - \* Connector wire length: 300mm
  - \* The rotation angle: ± 60°

### GT-SERM-039

#### Spring SM-S4306B ANALOG SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 41.3\*20.7\*40mm
  - \* Weight: 45g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.22 SEC / 60° (4.8V); 0.18 SEC / 60° (6.0V)
  - \* Stall torque: 4.8 kg - cm at 4.8V; 5.6 kg - cm at 6.0V
  - \* Connector wire length: 300mm
  - \* The rotation angle: ± 60°



### GT-SERM-040

#### Spring SM-S4309M ANALOG SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 41.3\*20.7\*40mm
  - \* Weight: 60g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.2 SEC / 60° (4.8V); 0.16 SEC / 60° (6.0V)
  - \* Stall torque: 8.6 kg - cm at 4.8V; 9.8 kg - cm at 6.0V
  - \* Connector wire length: 300mm
  - \* The rotation angle: ± 60°

### GT-SERM-041

#### Spring SM-S4312M ANALOG SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 41.3\*20.7\*40mm
  - \* Weight: 60g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.21 SEC / 60° (4.8V); 0.18 SEC / 60° (6.0V)
  - \* Stall torque: 10.3 kg - cm at 4.8V; 12.1 kg - cm at 6.0V
  - \* Connector wire length: 300mm
  - \* The rotation angle: ± 60°

### GT-SERM-042

#### Spring SM-S4315M metal servo

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 41.3\*20.7\*40mm/1.63\*0.81\*1.57inch
  - \* Weight: 61g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.18sec/60° (4.8V); 0.16sec/60° (6.0V)
  - \* Stall torque: 15.5kg/cm (4.8V); 18.8kg/cm (6.0V)
  - \* Connector wire length: 200mm
  - \* The rotation angle: ± 60°



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiadorada@gmail.com](mailto:tecnologiadorada@gmail.com)  
Of. (833) 2133650 / Cel.(044) 8331472721

## SERVOMOTORES



<b>GT-SERM-043</b>
<b>Spring SM-S4502H ANALOG SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size:41.3*20.7*40mm</li> <li>* Weight: 60g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.21 SEC / 60° (4.8V); 0.18 SEC / 60°(6.0V)</li> <li>* Stall torque: 10.3 kg - cm at 4.8V; 12.1 kg - cm at 6.0V</li> <li>* Connector wire length: 300mm</li> <li>* The rotation angle:± 60°</li> </ul>
<b>GT-SERM-044</b>
<b>Spring SM-S4505B ANALOG SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size:40.3*20.2*36mm</li> <li>* Weight: 39g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.15 SEC / 60° (4.8V); 0.12 SEC / 60°(6.0V)</li> <li>* Stall torque: 3.5 kg - cm at 4.8V; 4.3 kg - cm at 6.0V</li> <li>* Connector wire length: 300mm</li> <li>* The rotation angle:± 60°</li> </ul>
<b>GT-SERM-045</b>
<b>Spring SM-S4505S ANALOG SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size:40.3*20.2*36mm</li> <li>* Weight: 38g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.16 SEC / 60° (4.8V); 0.13 SEC / 60°(6.0V)</li> <li>* Stall torque: 3.2 kg - cm at 4.8V; 4.0 kg - cm at 6.0V</li> <li>* Connector wire length: 300mm</li> <li>* The rotation angle:± 60°</li> </ul>



<b>GT-SERM-046</b>
<b>Spring SM-S4509M ANALOG SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size:40.3*20.2*36mm</li> <li>* Weight: 54g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.18 SEC / 60° (4.8V); 0.15 SEC / 60°(6.0V)</li> <li>* Stall torque: 7.5 kg - cm at 4.8V; 9.0 kg - cm at 6.0V</li> <li>* Connector wire length: 300mm</li> <li>* The rotation angle:± 60°</li> </ul>
<b>GT-SERM-047</b>
<b>Spring SM-S4511M ANALOG SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size:40.3*20.2*36mm</li> <li>* Weight: 54g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.18 SEC / 60° (4.8V); 0.15 SEC / 60°(6.0V)</li> <li>* Stall torque: 7.5 kg - cm at 4.8V; 9.0 kg - cm at 6.0V</li> <li>* Connector wire length: 300mm</li> <li>* The rotation angle:± 60°</li> </ul>
<b>GT-SERM-048</b>
<b>Spring SM-S4568M ANALOG SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size:40.3*20.2*36mm</li> <li>* Weight: 55g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.22 SEC / 60° (4.8V); 0.17 SEC / 60°(6.0V)</li> <li>* Stall torque: 7.5 kg - cm at 4.8V; 8.8 kg - cm at 6.0V</li> <li>* Connector wire length: 300mm</li> <li>* The rotation angle:± 60°</li> </ul>



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiadora@gmail.com](mailto:tecnologiadora@gmail.com)  
Of. (833) 2133650 / Cel.(044) 8331472721



## SERVOMOTORES



CE



CE



CE

### GT-SERM-049

#### Spring SM-S8166B ANALOG SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 60.5\*30.7\*60mm
  - \* Weight: 121g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.25 SEC / 60° (4.8V); 0.21 SEC / 60°(6.0V)
  - \* Stall torque: 17 kg - cm at 4.8V; 20 kg - cm at 6.0V
  - \* Connector wire length: 300mm
  - \* The rotation angle: ± 60°

### GT-SERM-050

#### Spring SM-S8166M ANALOG SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 60.5\*30.7\*60mm
  - \* Weight: 160g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.26 SEC / 60° (4.8V); 0.22 SEC / 60°(6.0V)
  - \* Stall torque: 26.8 kg - cm at 4.8V; 33 kg - cm at 6.0V
  - \* Connector wire length: 300mm
  - \* The rotation angle: ± 60°

### GT-SERM-051

#### Spring SM-S8168B ANALOG SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 60.5\*30.7\*60mm
  - \* Weight: 125g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.19 SEC / 60° (4.8V); 0.15 SEC / 60°(6.0V)
  - \* Stall torque: 15 kg - cm at 4.8V; 18 kg - cm at 6.0V
  - \* Connector wire length: 300mm
  - \* The rotation angle: ± 60°



CE



CE

### GT-SERM-052

#### Spring SM-S8330M ANALOG SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 59.5\*29.1\*49.5mm
  - \* Weight: 137g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.27 SEC / 60° (4.8V); 0.22 SEC / 60°(6.0V)
  - \* Stall torque: 23.8 kg - cm at 4.8V; 29.9 kg - cm at 6.0V
  - \* Connector wire length: 300mm
  - \* The rotation angle: ± 60°

### GT-SERM-053

#### Spring SM-S2213M DIGITAL SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 23.9\*12.3\*26.6mm
  - \* Weight: 13g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.09 SEC / 60° (4.8V); 0.07 SEC / 60°(6.0V)
  - \* Stall torque: 2.1 kg - cm at 4.8V; 2.6 kg - cm at 6.0V
  - \* Connector wire length: 20cm
  - \* The rotation angle: ± 60°

### GT-SERM-054

#### Spring SM-S2412M DIGITAL SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 23.7\*11.9\*20.5mm
  - \* Weight: 12.3g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.10 SEC / 60° (4.8V); 0.08 SEC / 60°(6.0V)
  - \* Stall torque: 1.9 kg - cm at 4.8V; 2.2 kg - cm at 6.0V
  - \* Connector wire length: 200mm
  - \* The rotation angle: ± 60°



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiadorada@gmail.com](mailto:tecnologiadorada@gmail.com)  
Of. (833) 2133650 / Cel.(044) 8331472721

## SERVOMOTORES



± 60°



### GT-SERM-055

#### Spring SM-S3217M DIGITAL SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 31.3\*16.5\*28.6mm
  - \* Weight: 27g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.21 SEC / 60° (4.8V);  
0.17 SEC / 60° (6.0V)
  - \* Stall torque: 4.3 kg - cm at 4.8V;  
5 kg - cm at 6.0V
  - \* Connector wire length: 200mm
  - \* The rotation angle: ± 60°

### GT-SERM-056

#### Spring SM-S3473M DIGITAL SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 35.5\*15.3\*30.6mm
  - \* Weight: 35g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.08 SEC / 60° (4.8V);  
0.06 SEC / 60° (6.0V)
  - \* Stall torque: 3 kg - cm at 4.8V;  
3.8 kg - cm at 6.0V
  - \* Connector wire length: 200mm
  - \* The rotation angle: ± 60°

### GT-SERM-057

#### Spring SM-S3483M DIGITAL SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 35.5\*15.3\*30.6mm
  - \* Weight: 35g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.13 SEC / 60° (4.8V);  
0.1 SEC / 60° (6.0V)
  - \* Stall torque: 4.3 kg - cm at 4.8V;  
5.3 kg - cm at 6.0V
  - \* Connector wire length: 200mm
  - \* The rotation angle: ± 60°



### GT-SERM-058

#### Spring SM-S4209M DIGITAL SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 41.3\*20.7\*40mm
  - \* Weight: 62g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.13 SEC / 60° (4.8V);  
0.11 SEC / 60° (6.0V)
  - \* Stall torque: 8.7 kg - cm at 4.8V;  
9.6 kg - cm at 6.0V
  - \* Connector wire length: 300mm
  - \* The rotation angle: ± 60°

### GT-SERM-059

#### Spring SM-S4212M DIGITAL SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 41.3\*20.7\*40mm
  - \* Weight: 63g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.15 SEC / 60° (4.8V);  
0.13 SEC / 60° (6.0V)
  - \* Stall torque: 11.9 kg - cm at 4.8V;  
12.8 kg - cm at 6.0V
  - \* Connector wire length: 300mm
  - \* The rotation angle: ± 60°

### GT-SERM-060

#### Spring SM-S4402H DIGITAL SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size: 40.3\*20.2\*36mm
  - \* Weight: 40g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.09 SEC / 60° (4.8V);  
0.06 SEC / 60° (6.0V)
  - \* Stall torque: 3.1 kg - cm at 4.8V;  
3.6 kg - cm at 6.0V
  - \* Connector wire length: 300mm
  - \* The rotation angle: ± 60°



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiadorada@gmail.com](mailto:tecnologiadorada@gmail.com)  
Of. (833) 2133650 / Cel. (044) 8331472721

## SERVOMOTORES



CE

### GT-SERM-061

#### Spring SM-S4405B DIGITAL SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size:40.3\*20.2\*36mm
  - \* Weight:40g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.13 SEC / 60° (4.8V);  
0.1 SEC / 60°(6.0V)
  - \* Stall torque: 3.9 kg - cm at 4.8V;  
4.8 kg - cm at 6.0V
  - \* Connector wire length: 300mm
  - \* The rotation angle:± 60°



CE

### GT-SERM-062

#### Spring SM-S4405S DIGITAL SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size:40.3\*20.2\*36mm
  - \* Weight:39g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.13 SEC / 60° (4.8V);  
0.1 SEC / 60°(6.0V)
  - \* Stall torque: 3.5kg - cm at 4.8V;  
4.4 kg - cm at 6.0V
  - \* Connector wire length: 300mm
  - \* The rotation angle:± 60°



CE

### GT-SERM-063

#### Spring SM-S4408M DIGITAL SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size:40.6\*20.0\*28.5mm
  - \* Weight:51g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.13 SEC / 60° (4.8V);  
0.11 SEC / 60°(6.0V)
  - \* Stall torque: 7kg - cm at 4.8V;  
8.6 kg - cm at 6.0V
  - \* Connector wire length: 300mm
  - \* The rotation angle:± 60°



± 60°

CE

### GT-SERM-064

#### Spring SM-S4472M DIGITAL SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size:40.3\*20.2\*37.2mm
  - \* Weight:63g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.1 SEC / 60° (4.8V);  
0.08 SEC / 60°(6.0V)
  - \* Stall torque: 9.1kg - cm at 4.8V;  
11.2 kg - cm at 6.0V
  - \* Connector wire length: 300mm
  - \* The rotation angle:± 60°



± 60°

CE

### GT-SERM-065

#### Spring SM-S4482M DIGITAL SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size:40.3\*20.2\*37.2mm
  - \* Weight:63g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.15 SEC / 60° (4.8V);  
0.12 SEC / 60°(6.0V)
  - \* Stall torque: 11.7kg - cm at 4.8V;  
13.5 kg - cm at 6.0V
  - \* Connector wire length: 300mm
  - \* The rotation angle:± 60°



± 60°

CE

### GT-SERM-066

#### Spring SM-S4487MV DIGITAL SERVO

- For Boat Car/ Plane/Helicopter/Robot
- \* Size:40.6\*20\*28.5mm
  - \* Weight:53g
  - \* Operating voltage: 4.8V-6.0V
  - \* Operating speed: 0.1 SEC / 60° (4.8V);  
0.08 SEC / 60°(6.0V)
  - \* Stall torque: 8kg - cm at 4.8V;  
9.2 kg - cm at 6.0V
  - \* Connector wire length: 200mm
  - \* The rotation angle:± 60°



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiadorada@gmail.com](mailto:tecnologiadorada@gmail.com)

Of. (833) 2133650 / Cel.(044) 8331472721

## SERVOMOTORES



<b>GT-SERM-067</b> <b>Spring SM-S4488MV</b> <b>DIGITAL SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size:40.6*20*28.5mm</li> <li>* Weight:53g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.1 SEC / 60° (4.8V); 0.08 SEC / 60°(6.0V)</li> <li>* Stall torque: 8kg - cm at 4.8V; 9.2 kg - cm at 6.0V</li> <li>* Connector wire length: 200mm</li> <li>* The rotation angle:± 60 °</li> </ul>
<b>GT-SERM-068</b> <b>Spring SM-S8466M</b> <b>DIGITAL SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size:60.5*30.7*60mm</li> <li>* Weight:1.166g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.25 SEC / 60° (4.8V); 0.21 SEC / 60°(6.0V)</li> <li>* Stall torque: 26kg - cm at 4.8V; 33kg - cm at 6.0V</li> <li>* Connector wire length: 300mm</li> <li>* The rotation angle:± 60 °</li> </ul>
<b>GT-SERM-069</b> <b>Spring SM-S3317MR</b> <b>ROBOT SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size:31.3*16.5*28.6mm</li> <li>* Weight:26g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 58rpm SEC / 60° (4.8V); 78rpm SEC / 60°(6.0V)</li> <li>* Stall torque: 1.9kg - cm at 4.8V; 2.2kg - cm at 6.0V</li> <li>* Connector wire length: 200mm</li> <li>* The rotation angle:360°</li> </ul>



<b>GT-SERM-070</b> <b>Spring SM-S3317SR</b> <b>ROBOT SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size:31.3*16.5*28.6mm</li> <li>* Weight:19g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 68rpm SEC / 60° (4.8V); 86rpm SEC / 60°(6.0V)</li> <li>* Stall torque: 1.4kg - cm at 4.8V; 1.7kg - cm at 6.0V</li> <li>* Connector wire length: 200mm</li> <li>* The rotation angle:360°</li> </ul>
<b>GT-SERM-071</b> <b>Spring SM-S4303R</b> <b>ROBOT SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size:41.3*20.7*40mm</li> <li>* Weight:41g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 43rpm SEC / 60° (4.8V); 54rpm SEC / 60°(6.0V)</li> <li>* Stall torque: 3.3kg - cm at 4.8V; 5.1kg - cm at 6.0V</li> <li>* Connector wire length: 300mm</li> <li>* The rotation angle:360°</li> </ul>
<b>GT-SERM-072</b> <b>Spring SM-S4306R</b> <b>ROBOT SERVO</b>
<b>For Boat Car/ Plane/Helicopter/Robot</b> <ul style="list-style-type: none"> <li>* Size:41.3*20.7*40mm</li> <li>* Weight:41g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 43rpm SEC / 60° (4.8V); 55rpm SEC / 60°(6.0V)</li> <li>* Stall torque: 5.0kg - cm at 4.8V; 6.2kg - cm at 6.0V</li> <li>* Connector wire length: 300mm</li> <li>* The rotation angle:360°</li> </ul>



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiadorada@gmail.com](mailto:tecnologiadorada@gmail.com)  
Of. (833) 2133650 / Cel.(044) 8331472721

## SERVOMOTORES



<b>GT-SERM-073</b>
<b>Spring SM-S4309R ROBOT SERVO</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>* Size:41.3*20.7*40mm</li> <li>* Weight:56g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 43rpm SEC / 60° (4.8V); 57rpm SEC / 60°(6.0V)</li> <li>* Stall torque: 7.7kg - cm at 4.8V; 8.7kg - cm at 6.0V</li> <li>* Connector wire length: 300mm</li> <li>* The rotation angle:360°</li> </ul>
<b>GT-SERM-074</b>
<b>Spring SM-S4315R ROBOT SERVO</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>* Size:41.3*20.7*40mm</li> <li>* Weight:60g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 43rpm SEC / 60° (4.8V); 56rpm SEC / 60°(6.0V)</li> <li>* Stall torque: 11.4kg - cm at 4.8V; 13.4kg - cm at 6.0V</li> <li>* Connector wire length: 300mm</li> <li>* The rotation angle:360°</li> </ul>
<b>GT-SERM-075</b>
<b>Spring SM-S8166R ROBOT SERVO</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>* Size:60.5*30.7*60mm</li> <li>* Weight:160g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 37rpm SEC / 60° (4.8V); 47rpm SEC / 60°(6.0V)</li> <li>* Stall torque: 26.8kg - cm at 4.8V; 33kg - cm at 6.0V</li> <li>* Connector wire length: 300mm</li> <li>* The rotation angle:360°</li> </ul>

<b>GT-SERM-076</b>
<b>Spring SM-S8168R ROBOT SERVO</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>* Size:60.5*30.7*60mm</li> <li>* Weight:125g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 54rpm R/M (4.8V); 0.21 R/M(6.0V)</li> <li>* Stall torque: 15kg - cm at 4.8V; 18kg - cm at 6.0V</li> <li>* Connector wire length: 300mm</li> <li>* The rotation angle:360°</li> </ul>
<b>GT-SERM-077</b>
<b>Spring SR402P robot 180° metal servo</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>* Dimensions: 0.8mm*42.8mm*20.7mm</li> <li>* Weight: 66g</li> <li>* Operating voltage: 6.0V-7.4V</li> <li>* Operating speed: 0.20sec/60° (6V); 0.18sec/60° (7.4V)</li> <li>* Stall torque: 8.2kg/cm (6V); 9.6kg/cm (7.4V)</li> <li>* Rotation angle:180°</li> </ul>
<b>GT-SERM-078</b>
<b>Spring SR403P robots 180 degree metal servo</b>
<p><b>For Boat Car/ Plane/Helicopter/Robot</b></p> <ul style="list-style-type: none"> <li>* Dimensions:48.6 x 41.5 x 21.3 mm</li> <li>* Weight: 57g</li> <li>* Operating voltage: 6.0V-7.4V</li> <li>* Operating speed: 0.21 sec/60° (7.4V)</li> <li>* Stall torque: 13.6 kg/cm (7.4V)</li> <li>* Connector wire length: 300mm</li> <li>* Material: ABS plastic</li> <li>* Rotation angle: 180°</li> </ul>



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiorada@gmail.com](mailto:tecnologiorada@gmail.com)  
Of. (833) 2133650 / Cel.(044) 8331472721

## SERVOMOTORES



<b>GT-SERM-079</b>
<b>Spring SM-S3317MR ROBOT SERVO</b>
For Boat Car/ Plane/Helicopter/Robot <ul style="list-style-type: none"> <li>* Dimensions: 38.1mm*31.3mm*16.5mm</li> <li>* Weight: .33g</li> <li>* Rotation angle: 180°</li> </ul>



<b>GT-SERM-080</b>
<b>Spring SR310 servo ROBOT SERVO</b>
For Boat Car/ Plane/Helicopter/Robot <ul style="list-style-type: none"> <li>* Dimensions: 38.1mm*31.3mm*16.5mm</li> <li>* Weight: .20g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.14 sec/60° at 4.8V 0.12sec/60° at 6.0V</li> <li>* Stall torque: 2.8 kg/cm (38.95 oz/in) at 4.8V 3.3 kg/cm (45.91 oz/in) at 6.0V</li> <li>* Rotation angle: 180°</li> </ul>



<b>GT-SERM-081</b>
<b>Spring SR311 ROBOT SERVO</b>
For Boat Car/ Plane/Helicopter/Robot <ul style="list-style-type: none"> <li>* Dimensions: 38.1mm*31.3mm*16.5mm</li> <li>* Weight: .27g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.14sec/60° (4.8V); 0.12sec/60° (6.0V)</li> <li>* Stall torque: 3.1kg/cm (4.8V); 3.8kg/cm (6.0V)</li> <li>* Rotation angle: 180°</li> </ul>



<b>GT-SERM-082</b>
<b>Spring SR430 ROBOT SERVO</b>
For Boat Car/ Plane/Helicopter/Robot <ul style="list-style-type: none"> <li>* Dimensions: 50.3mm*41.3mm*20.7mm</li> <li>* Weight: .46g</li> <li>* Operating voltage: 6.0V-7.4V</li> <li>* Operating speed: 0.18 sec/60° at 6V 0.16sec/60° at 7.4V</li> <li>* Stall torque: 4.2kg/cm (58.43oz/in) at 6V 5.3 kg/cm (73.7 oz/in) at 7.4V</li> <li>* Rotation angle: 180°</li> </ul>



<b>GT-SERM-083</b>
<b>Spring SR431 ROBOT SERVO</b>
For Boat Car/ Plane/Helicopter/Robot <ul style="list-style-type: none"> <li>* Dimensions: 50.3mm*41.3mm*20.7mm</li> <li>* Weight: .62g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.20sec/60° (4.8V); 0.18sec/60° (6.0V)</li> <li>* Stall torque: 12.2kg/cm (4.8V); 14.5kg/cm (6.0V)</li> <li>* Rotation angle: 180°</li> </ul>



<b>GT-SERM-084</b>
<b>Spring SR401P ROBOT SERVO</b>
For Boat Car/ Plane/Helicopter/Robot <ul style="list-style-type: none"> <li>* Dimensions: 40.8mm*20.7mm*42.8mm</li> <li>* Weight: .48g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.18sec/60° (4.8V); 0.168sec/60° (6.0V)</li> <li>* Stall torque: 3.8kg/cm (4.8V); 5kg/cm (6.0V)</li> <li>* Rotation angle: 180°</li> <li>* Connector wire length: 300mm</li> </ul>



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiadorada@gmail.com](mailto:tecnologiadorada@gmail.com)  
Of. (833) 2133650 / Cel.(044) 8331472721

## SERVOMOTORES



<b>GT-SERM-085</b>
<b>Spring SR402P ROBOT SERVO</b>
<p>For Boat Car/ Plane/Helicopter/Robot</p> <ul style="list-style-type: none"> <li>* Dimensions:40.8mm*20.7mm*42.8mm</li> <li>* Weight: 66g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.2sec/60 ° (4.8V); 0.18sec/60 ° (6.0V)</li> <li>* Stall torque: 8.2kg/cm (4.8V); 9.6kg/cm (6.0V)</li> <li>* Rotation angle:180°</li> <li>* Connector wire length: 300mm</li> </ul>
<b>GT-SERM-086</b>
<b>Spring SR403P ROBOT SERVO</b>
<p>For Boat Car/ Plane/Helicopter/Robot</p> <ul style="list-style-type: none"> <li>* Dimensions:40.8mm*20.7mm*42.8mm</li> <li>* Weight: 67g</li> <li>* Operating voltage: 4.8V-6.0V</li> <li>* Operating speed: 0.21sec/60 ° (4.8V); 0.19sec/60 ° (6.0V)</li> <li>* Stall torque: 13.2kg/cm (4.8V); 15.3kg/cm (6.0V)</li> <li>* Rotation angle:180°</li> <li>* Connector wire length: 300mm</li> </ul>
<b>GT-SERM-087</b>
<b>Spring SR-508 ROBOT SERVO</b>
<p>For Boat Car/ Plane/Helicopter/Robot</p> <ul style="list-style-type: none"> <li>* Dimensions:50.9mm*35.7mm*36mm</li> <li>* Weight: 66g</li> <li>* Rotation angle:300°</li> </ul>



<b>GT-SERM-088</b>
<b>Spring SR-508H ROBOT SERVO</b>
<p>For Boat Car/ Plane/Helicopter/Robot</p> <ul style="list-style-type: none"> <li>* Dimensions:50.9mm*35.7mm*36mm</li> <li>* Weight: 66g</li> <li>* Rotation angle:300°</li> </ul>
<b>GT-SERM-089</b>
<b>Spring SR-518 ROBOT SERVO</b>
<p>For Boat Car/ Plane/Helicopter/Robot</p> <ul style="list-style-type: none"> <li>* Dimensions:50.9mm*35.7mm*36mm</li> <li>* Weight: 66g</li> <li>* Rotation angle:300°</li> </ul>
<b>GT-SERM-090</b>
<b>Spring SR810 ROBOT SERVO</b>
<p>For Boat Car/ Plane/Helicopter/Robot</p> <ul style="list-style-type: none"> <li>* Dimensions:69mm*60.5mm*30.7mm</li> <li>* Weight: 125g</li> <li>* Rotation angle:180°</li> </ul>



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiadorada@gmail.com](mailto:tecnologiadorada@gmail.com)  
Of. (833) 2133650 / Cel.(044) 8331472721

## SERVOMOTORES



### GT-SERM-091

#### Spring SR811 ROBOT SERVO

For Boat Car/ Plane/Helicopter/Robot

- \* Dimensions: 60.5mm\*30.7mm\*60mm
- \* Weight: 164g
- \* Operating voltage: 4.8V~6.0V
- \* Operating speed: 0.25sec/60° (4.8V);  
0.21sec/60° (6.0V)
- \* Stall torque: 26kg-cm (4.8V);  
33kg-cm (6.0V)
- \* Rotation angle: 180°



### GT-SERM-094

#### Spring SE-C3408WV SE series High-end digital servo

For Boat Car/ Plane/Helicopter/Robot

- \* Dimensions: 34x16.2x28(mm)
- \* Weight: 35g
- \* Operating voltage: 6V~7.4V
- \* Operating speed: 0.08s (7.4V)  
0.1s (6.0V)
- \* Stall torque: 6.9kg-cm (7.4V)  
8.3kg-cm (6.0V)
- \* Connector wire length: 200mm



### GT-SERM-092

#### Spring SE-C3404V SE series High-end digital servo

For Boat Car/ Plane/Helicopter/Robot

- \* Dimensions: 35x15x29(mm)
- \* Weight: 33g
- \* Operating voltage: 6V~7.4V
- \* Operating speed: 0.04s (7.4V)  
0.05s (6.0V)
- \* Stall torque: 3.6kg-cm (7.4V)  
3.1kg-cm (6.0V)



### GT-SERM-095

#### Spring SE-C4407V SE series High-end digital servo

For Boat Car/ Plane/Helicopter/Robot

- \* Dimensions: 40x20x37(mm)
- \* Weight: 35g
- \* Operating voltage: 6V~7.4V
- \* Operating speed: 0.06s (7.4V)  
0.08s (6.0V)
- \* Stall torque: 7kg-cm (7.4V)  
5.4kg-cm (6.0V)
- \* Connector wire length: 300mm



### GT-SERM-093

#### Spring SE-C3406V SE series High-end digital servo

For Boat Car/ Plane/Helicopter/Robot

- \* Dimensions: 35x15x28(mm)
- \* Weight: 33g
- \* Operating voltage: 6V~7.4V
- \* Operating speed: 0.07s (7.4V)  
0.09s (6.0V)
- \* Stall torque: 6.9kg-cm (7.4V)  
5.5kg-cm (6.0V)
- \* Connector wire length: 200mm



### GT-SERM-096

#### Spring SE-C4413V SE series High-end digital servo

For Boat Car/ Plane/Helicopter/Robot

- \* Dimensions: 40x20x37(mm)
- \* Weight: 70g
- \* Operating voltage: 6V~7.4V
- \* Operating speed: 0.1s (7.4V)  
0.12s (6.0V)
- \* Stall torque: 13.9kg-cm (7.4V)  
10.5kg-cm (6.0V)
- \* Connector wire length: 300mm



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiadorada@gmail.com](mailto:tecnologiadorada@gmail.com)

Of. (833) 2133650 / Cel.(044) 8331472721



## SERVOMOTORES



<b>GT-SERM-097</b>
<b>Spring SE-C4418T SE series High-end digital servo</b>
For Boat Car/ Plane/Helicopter/Robot
* Dimensions: 40x21.2x36(mm)
* Weight: 70g
* Operating voltage: 6V-7.4V
* Operating speed: 0.12s (7.4V) 0.15s (6.0V)
* Stall torque: 18kg-cm (7.4V) 15.3kg-cm (6.0V)
* Connector wire length: 300mm



<b>GT-SERM-098</b>
<b>DS04-NFC 360 degree continuous rotation servo</b>
For Boat Car/ Plane/Helicopter/Robot
* Dimensions: 40.8 x 20 x 39.5 mm
* Weight: 38g
* Operating voltage: 4.8v-6v
* Operating speed: 0.22sec / 60 ° (at 4.8V)
* Stall Torque: 5.5kg / cm (at 4.8V)
* Operating temperature: 0 °C -60 °C
* Current: <1000mA
* Rotation angle: 360°



<b>GT-SERM-099</b>
<b>180 Degrees Teering Gear Digital LD-2015 robot servo</b>
*Flash memory: onboard 512K ROM
*Controlling MCU power supply: 6.5-12 V or 3.5-5.5V.
*Size: 60mm x 50mm x 1.6mm



<b>GT-SERM-100</b>
<b>Male to Male JR Plug Servo Extension Cable 10CM/15CM/30CM/50CM/100CM</b>



<b>GT-SERM-101</b>
<b>Male to Female JR Plug Servo Extension Cable 15CM/30CM/50CM/100CM</b>



<b>GT-SERM-102</b>
<b>Servo wire tubing Internal Diameter 4mm/6mm/8mm/10mm</b>



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiadorada@gmail.com](mailto:tecnologiadorada@gmail.com)  
Of. (833) 2133650 / Cel.(044) 8331472721

## SERVOMOTORES



<b>GT-SERM-103</b>
<b>25T M3 Metal RC Servo Arm Horn</b>
For most standard servos * Material: CNC Aluminum. * Middle Pitch: 25mm * Most length: 35mm * Weight: 4.3 grams * Thickness: 6MM * Length: 35MM
<b>GT-SERM-104</b>
<b>25t standard disc rocker arm</b>
For most standard servos * Helm small disc * Weight: 2g * size : 40 x 20 x 36mm
<b>GT-SERM-105</b>
<b>U type steering gear bracket</b>
U type steering gearbracket/haeundae stent/shows/robot manipulator DIY robot stents
<b>GT-SERM-106</b>
<b>Universal Robots angle iron support L-shaped frame</b>
Universal Robots angle iron support L-shaped frame/robot manipulator DIY robot stents



<b>GT-SERM-107</b>
<b>Universal Angle Bracket bracket Corner Fittings</b>
* Dimensions: Length 100MM. * Hole by : 3.1MM * The distance between two holes : 10MM
<b>GT-SERM-108</b>
<b>L Type Servo Bracket PTZ Bracket</b>
Standard L-type steering bracket / robot bracket / steering bracket / stand PTZ bracket Robot DIY
<b>GT-SERM-109</b>
<b>S3010 plastic robot Bracket</b>
* Material: 2mm hard aluminum * Surfacing: sandblasting * Size: 35X30mm
<b>GT-SERM-110</b>
<b>Steering angle iron bracket bracket fasteners</b>
Steering angle iron bracket bracket fasteners DIY robot robot fastening bracket



**CALIDAD EN SERVICIO, MEJORES  
MARCAS Y EXCELENTE PRECIO.  
¡NUESTRA PRIORIDAD #1!**

Contacto: [tecnologiadorada@gmail.com](mailto:tecnologiadorada@gmail.com)  
Of. (833) 2133650 / Cel.(044) 8331472721