DESTACO’s CAMCO GTB series rotary tables are the lightest, most compact high accuracy servo positioners available. The exceptional low profile hi-torque output design supports the demands of typical high load inertia applications.

Available in four sizes, the GTB units are lubricated for life and can be mounted in either horizontal or vertical orientations. The GTB Series feature the largest utility through hole diameter available for its size, making it ideal for space constrained machine applications.

The GTB is 34% lower in height and 64% lower in weight when compared to competitive models, while being able to deliver 1.4 times more torque.

**Product Highlights/Options**

- Freely programmable
- High accuracy
- Lightweight compact design
- Zero-maintenance lubricated for life
- Compatible with multiple brands of servo motors

**Features, Markets and Applications**

<table>
<thead>
<tr>
<th>STRENGTH</th>
<th>PERFORMANCE</th>
<th>PRECISION</th>
</tr>
</thead>
<tbody>
<tr>
<td>60:1 gear ratio for high torque applications</td>
<td>Lubricated for life for minimal wear</td>
<td>Zero backlash with direct motor coupling</td>
</tr>
<tr>
<td>Large payload capacity in compact housing</td>
<td>Up to 85mm large through-hole for utilities</td>
<td>40 arc second accuracy available for Precision positioning</td>
</tr>
<tr>
<td>Light weight rigid steel housing</td>
<td>Vertical and horizontal orientation with the same model</td>
<td>Smooth operation using a precision engineered globoidal roller cam design</td>
</tr>
</tbody>
</table>

(destaco.com)

Dimensions and technical information are subject to change without notice.
**GTB Series Glooidal (Roller Gear) Servo Positioner**

Zero Backlash Roller Gear Cam Mechanism

Innovative roller gear design provides exceptionally smooth motion performance. The glooidal cam and output turret with integrated rollers are a preloaded system that delivers zero backlash for superior accuracy, stiffness and long term durability.

**Flexible Drive Options**

Each GTB model can be ordered in two different drive options.

The high-torque gear drive option is used for applications with large inertia requirements while maintaining a small motor size.

The direct drive option provides zero backlash, high precision operation. Both options interface with an array of servo motor suppliers.

**Competitive thru-hole and size comparison**

The GTB Series feature the largest utility through hole diameter available for its size, making it ideal for space constrained machine applications.

The GTB is 34% lower in height and 64% lower in weight when compared to competitive models, while being able to deliver 1.4 times more torque.

---

Dimensions and technical information are subject to change without notice.

**GERMANY**
+49-6171-705-0
europe@destaco.com

**UNITED KINGDOM**
+44-1902-797980
uk@destaco.com

**NETHERLANDS**
+31-297285332
benelux@destaco.com

**THAILAND**
+66-2-326-0812
asia@destaco.com

**USA**
+1-888-DESTACO
+1-248-836-6700
northamerica@destaco.com

---

**GTB Series**

- **GTB40**
  - Max Start/Stop Torque: 94 Nm [63.33 ft lbs]

- **GTB63**
  - Max Start/Stop Torque: 210 Nm [154.89 ft lbs]

- **GTB100**
  - Max Start/Stop Torque: 880 Nm [649.05 ft lbs]

- **GTB80**
  - Max Start/Stop Torque: 307 Nm [226.43 ft lbs]

---

**High-Torque Gear Drive**

**Direct Drive**