



# Screw-driven Linear Actuator | Toyo Robotics

Looking for **high-speed, high-precision, and durable solutions** for your industrial automation needs?

Toyo Robotics is bound to deliver seamless motion control, maximizing productivity across a range of applications.

Screw-driven linear actuators efficiently convert rotational input into precise linear motion, tailored for diverse applications. With recirculating balls reducing friction, ball screws offer high efficiency, load capacity, and minimal backlash for precision tasks.

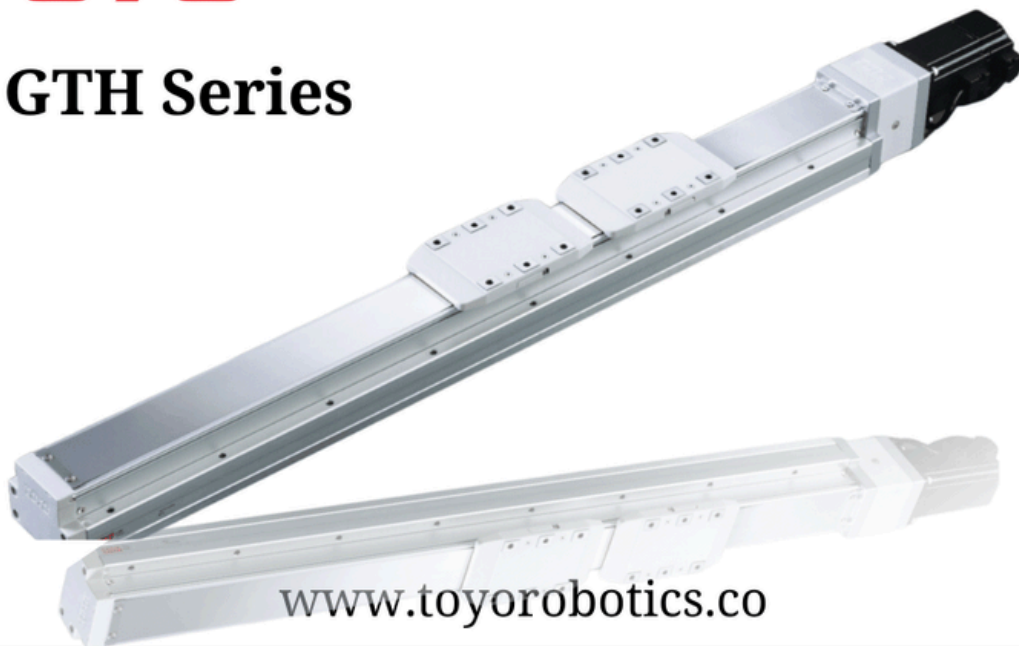
To know more please visit <https://www.toyorobotics.co/screw-driven-modular-linear-actuator.html>

# Ball Screw Actuator

Screw-driven linear actuators efficiently convert rotational input into precise linear motion, tailored for diverse applications. With recirculating balls reducing friction, ball screws offer high efficiency, load capacity, and minimal backlash for precision tasks.

**TOYO**

**GTH Series**



[www.toyorobotics.co](http://www.toyorobotics.co)