



Description

- Pincer style gripper for Lynxmotion Smart Servos
- Foam inserts help conform to objects
- Aluminum brackets, standoffs and gears
- Servo sold separately

The Lynxmotion Smart Servo (LSS) - Geared Gripper Kit is designed to make use of the Lynxmotion Smart Servo (LSS) 's many mounting points and external modular gearing.



The gripper is made of durable aluminum plates and standoffs and uses foam to conform to the object being grasped. Inner teeth on the aluminum help "bite" into objects when necessary. Alternatively, 3D print your own inserts to customize the gripper for your robotic application.

Specifications

- Over 180 degrees of operating angle / opening
- Aluminum frame and gears
- Compatible with Lynxmotion Smart Servos

What's Included

- 1 x 32 tooth driving spur gear
- 1 x 32 tooth idler gear



- 2 x gripper main brackets
- 2 x gripper top brackets
- 4 x aluminum standoffs
- Mounting hardware

Useful Links

Website

- [Lynxmotion Website - Home](#)

Wiki

- [Lynxmotion Wiki - Home](#)
- [Lynxmotion Wiki - LSS Geared Gripper](#)