



Multi-Roller Linear Glide System

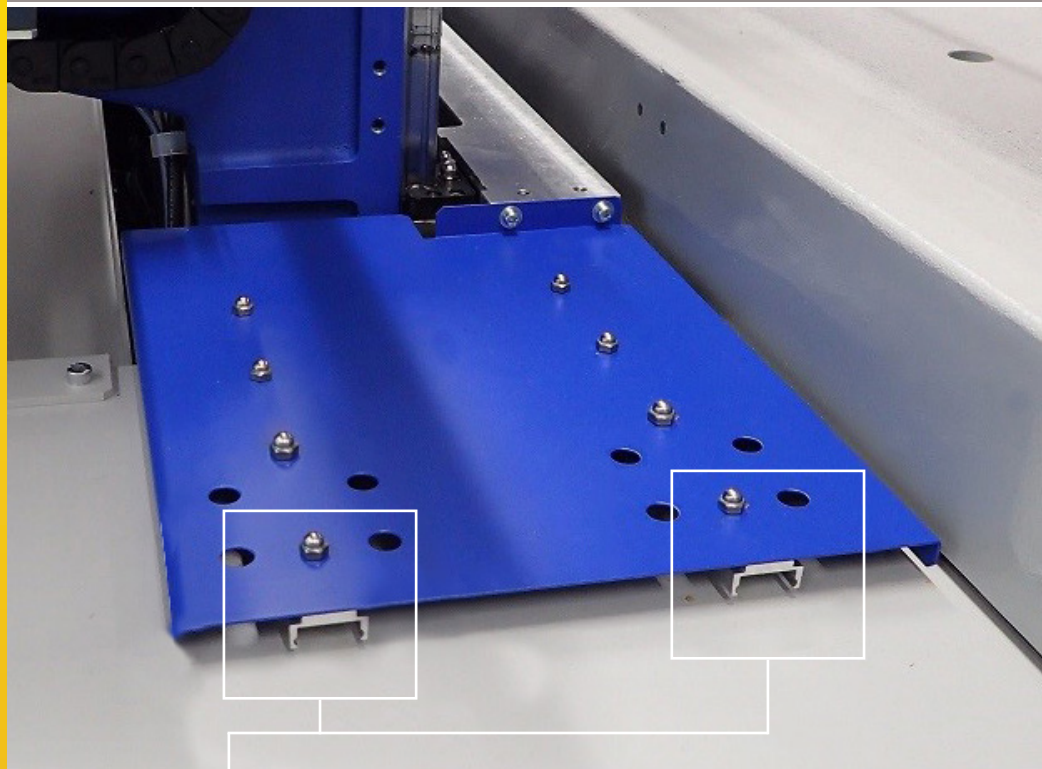
MLG

Our Multi-Roller Linear Glide System (MLG) allows for smooth movement with a unique mechanism called the “multi-roller”. The multi-roller mechanism makes it possible to have smooth movements when loads are applied vertically, radial or thrust directions. The MLG is also perfect for motor drive since its smooth movement creates less strain and force in equipment.

- Smooth and high precision movement with the unique mechanism called “multi-roller”.
- Supports loads in various directions.
- Glide system can be used with a motor drive.

Primary Applications & Use

- CNC Machines
- 3D Printers
- Medical/ Optical Equipment
- Robotics
- Gaming/ Vending Machines



Item No.	Material	Weight (g)
MLG20 (Guide Rail)	Aluminum Alloy	36 - 72
MLG20C (Guide Block)	304 Stainless Steel, Steel, Plastic	13
MLG-20-P55-40 (Mounting Plate)	304 Stainless Steel	26