



SPECIFICATIONS:

Load Rating:	200+ lbs
Device Weight:	25 grams
Cycle Life:	300,000 cycles min

The Conductive tip option for touchscreen use is available for all devices.

GripLock Finger.

Naked Prosthetics' solution for partial-hand limb difference proximal to the MCP.

The GripLock Finger is designed for digits two through five and is a passive positionable digit prosthesis. It is intended for use in conjunction with a custom fabricated socket which is fit by a certified prosthetist.

Users can position the finger into varying degrees of flexion by using their opposing hand or a hard surface. The Griplock Finger can then release to full extension by depressing the dorsal pawl (lever) or flexing past last locking position.

Adding a GripLock Finger can restore length, encourage bilateral hand use, prevent metacarpal deviation and be a valuable tool for participation in activities of daily living.

This device can be worn in combination with our MCPDriver, PIPDriver, and/or **Thumb**Driver," and is offered in the same colors and design choices our users love.

- Field serviceable fairings
- Silicone fingertip pad
- Machined aluminum
- · Case-hardened stainless steel

This design is optimized for high load carrying capacity.

The **GripLock** Finger weighs in at an industry best of 25 grams and a break strength of over 200lb.



STYLE + COATINGS

To view our palette of color coatings please visit **npdevices**.com.



