



# PIPDriver 2nd GENERATION

### The device which started it all.

The **PIP**Driver is a body-driven prosthesis designed for finger and partial-hand limb difference at the middle or distal phalanx.

The design of this device anatomically matches the PIP and DIP joints so it operates predictably and naturally.

### IDEAL ANATOMICAL PRESENTATIONS FOR FIT:

This custom device is driven by an intact PIP joint with enough residuum to engage the cage. For a person with finger or partial-hand limb difference who doesn't meet the typical requirements for the **PIP**Driver, it is still possible to obtain functional benefit from an added device. Our engineers customise the design to fit your patient, resulting in a functional device.

### OTHER COMFORT ASPECTS INCLUDE:

- Improves function for activities of daily living.
- Easy to clean, care for, don and doff.
- Made from strong and durable medical grade nylon 12.
- Cage-like structure protects residuum.
- Slender and sleek design allows for wearing of multiple devices.
- Conductive Tip option for touchscreen use.





ORGANIC

MINIMALIST

### STYLE + COATINGS

**PIP**Driver is available in two nailbed styles; Organic and Minimalist. To view our palette of colour coatings please visit **npdevices**.com.



The **Conductive Tip** option for touchscreen use is available for all devices.

# MCPDriver | 2nd GENERATION

### A robust, custom, functional solution.

The **MCP**Driver is a body-driven prosthesis designed for finger and partial-hand difference at the proximal phalanx of digits two through five.

Adding an **MCP**Driver restores digit length to help recreate natural grip patterns.

The **MCP**Driver excels at restoring precision and power grasps, including: pinch, key, and cylindrical grasps as well as grip stability.

The durable metal frame and robust components allow users to return to particularly demanding lifestyles with confidence.

### IDEAL ANATOMICAL PRESENTATIONS FOR FIT:

This device is driven by an intact MCP joint and suspension is maintained with enough residuum to engage the ring.

Our intake form will walk you through the steps of ordering a device using a Naked Prosthetics sizing kit, casting a positive hand mold, submitting detailed pictures of both hands, and taking a video showing range of motion.



"I know its capabilities now, too, and still find new things I can do with it." . Nick, AMBASSADOR





#### OTHER COMFORT ASPECTS INCLUDE:

- Silicone interface of backplate adds comfort and cushion.
- Interchangeable rings allow for volume fluctuation.
- Adjustable washers can be moved to get the best possible alignment.
- Freedom of natural abduction and adduction allow the wearer to use the device intuitively. This can significantly reduce the acclimation period when the device is introduced.
- Conductive Tip option for touchscreen use.

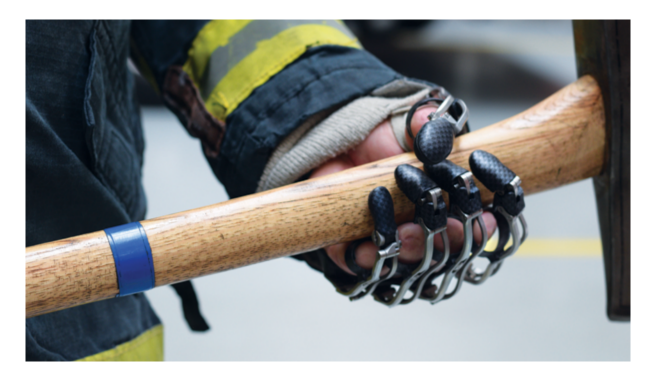


# ThumbDriver | 2nd GENERATION

### Restores opposition and strength

The **Thumb**Driver is a body-driven prosthesis designed for finger and partial-hand limb difference at the proximal phalanx of the thumb.

The addition of a **Thumb**Driver can restore 2- and 3-point pinch, allow for secure medium and large diameter grasp patterns, and can increase fine motor/dexterity function.





### IDEAL ANATOMICAL PRESENTATIONS FOR FIT:

This device is driven by an intact MCP joint and tracks the motions of the CMC joint. Suspension is maintained with enough residuum to engage the ring. For a person with finger and partial-hand limb difference who doesn't meet the typical requirements for the **Thumb**Driver, it is still possible to obtain functional benefit from an added device. Our engineers customise the design to fit your patient, resulting in a functional device.

### UNIQUE FEATURE + FUNCTION:

This design includes an adjustable pre-flexion option made for on-demand adaptation by the device wearer to fit the needs of the task at hand. This makes many functional pinch and grasp patterns easier to achieve.

### STYLE + COATINGS

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





## 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 fitted 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 **MCP**Driver, **PIP**Driver, and/or **Thumb**Driver, and is offered in the same colours and design choices our users love.

### SPECIFICATIONS:

Load Rating: 90 kg

Device Weight: 25 grams

Cycle Life: 300,000 cycles min

### STYLE + COATINGS

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

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

This design is optimised for high load carrying capacity.

The **GripLock** Finger weighs in at an industry best of 25 grams and a break strength of over 90 kg.

Our mission at **Naked Prosthetics** is to assist finger and partial-hand amputees by positively impacting their lives through providing functional, high-quality finger prostheses to get people back to work and doing the things they love.







Further information: 1300 123 268 | customercare.au@ossur.com or visit www.ossur.com.au

