

# PRODUCT CATALOG



# Partial Hand SOLUTIONS, LLC

M-FINGERS • TITAN • HOLD-IT



Matthew J. Mikosz, CP, LP

### MEET THE EXPERT

Matthew is the founder and CEO of Partial Hand Solutions, LLC. He founded the company in 2007 as he felt there were limited resources available for individuals with partial hand limb loss. Matthew has devoted the past 20 years to focus on improving and maximizing users' independence and function through his innovative designs.

### WHO IS COLLEGE PARK?

College Park Industries proudly distributes M-Fingers and more! As a prosthetic designer and manufacturer based in Warren, MI, we are always looking for new ways to help the limb loss community. We offer a growing line of unique foot and knee options, as well as durable endo components. Partial Hand Solutions aligns with College Park's focus on quality, custom-built products that help patients achieve mobility.





# HOW TO ORDER

Please contact Partial Hand Solutions to determine your best finger solution at **(860) 538-5532** 



Take a cast of your patient and send to PHS along with your work order describing your ideal fabrication design (work order available at www.partialhandsolutions.com/fabrication-services)



PHS will work with you to make sure the prosthesis fits perfectly to your patient.



Once your prosthesis is approved and ready, please send a **Purchase Order** for your quote to College Park's friendly customer service team for processing.



5 Your finished prosthesis is delivered to you and College Park will follow up to coordinate payment!



### **CONTACT US**

www.college-park.com 586-294-7950 orders@college-park.com



# FULL M-FINGERS

M-Fingers were designed to be simple to operate and controlled by the user's own motion, allowing the patient to perform tasks more effectively and with optimized precision. M-Fingers were created with strong, injection-molded composite materials to deliver the durability and longevity needed for daily use.

#### **HOW IT WORKS:**

They conform around objects to provide a secure and confident grip for the user.

### SUGGESTED L-CODE\*

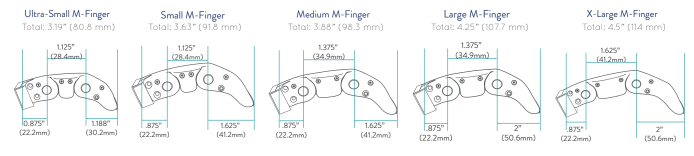
L7499

\*The listing of codes with these products should not be construed as a guarantee for coverage or payment. Ultimate responsibility for the coding of services/products rests with the individual practitioner. Codes are for entire finger prostheses with silicone socket and without thumb.





## FULL M-FINGER SIZING



# PARTIAL M-FINGERS

The Partial M-Fingers were designed for someone missing a portion of their finger. A custom-molded, high-strength carbon fiber socket can be constructed to provide optimum comfort and stability.

#### **HOW IT WORKS:**

Partial M-Fingers are controlled by motion in the remaining finger so the user has direct control of speed and placement of the fingertip. This can allow for precise and rapid grasping of objects.

#### SUGGESTED L-CODE\*

L7499

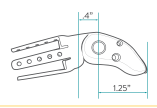
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# PARTIAL M-FINGER SIZING

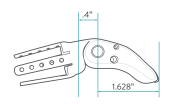
Small Partial M-Finger

Total: 1.65"



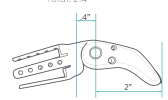
### Medium Partial M-Finger

Total: 2.03"



### Large Partial M-Finger

Total: 2.4"



# M-THUMB

The M-Thumb can maximize dexterity and functional return for patients with a complete absence of a thumb. It provides a considerable improvement in function due to the multi-positional capabilities and adjustable resistance. A fingernail is incorporated into the design, allowing the user to pick up very small objects with ease and precision.

#### **HOW IT WORKS:**

The M-Thumb can be rotated and flexed or extended to a position most useful for the user.

#### **SUGGESTED L-CODE\***

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# PEDIATRIC M-FINGERS

Developed by Partial Hand Solutions, these fingers are simple to operate and controlled by the child's own movements. This can make the fingers more effective, responsive, and allows for optimized precision. They conform around objects to provide a secure and confident grip.

#### **SUGGESTED L-CODE\***

### L7499

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# PEDIATRIC M-FINGER SIZING

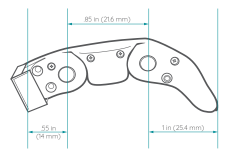
# Small Partial M-Finger Total: 2.05" (52.07 mm)

85 in (216 mm)

.7 in (17.8 mm)

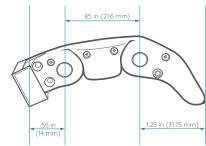
### Medium Partial M-Finger

Total: 2.4" (61 mm)



### Large Partial M-Finger

Total: 2.65" (67.3 mm)



# HOLD-IT

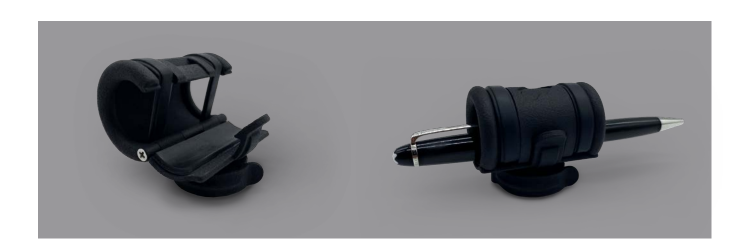
The Hold-It from Partial Hand Solutions was designed to allow patients with complete finger amputations or an impaired intact hand the ability to hold tools such as writing implements, eating utensils, and personal care items. The Hold-It easily snaps open and closed, and it can be rotated to accommodate a myriad of different positions. Each Hold-It order includes all the necessary hardware for convenient setup.



### **SUGGESTED L-CODE\***

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## **HOLD-IT SYSTEM PART NUMBER**

HOLD-IT System with Mountine

**HOLD-IT** 

# TITAN FLEX

The Titan Flex was designed to offer increased strength and function. The Titan Flex automatically closes onto an object when the lever is activated. This lever would be connected to a wrist band, allowing the user to flex their wrist and cause the fingers to move. Once the object is held securely, the user can extend their wrist to lock the fingers in place. This lightweight, durable device can hold 50 lbs. and is user friendly, accommodating unilateral and bilateral patients with ease. Made of strong titanium, the Titan flex can allow for years of reliable use.



L7499

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# TITAN FLEX FINGER SIZING

TITAN FLEX Full 1:



TITAN FLEX Full 2:



TITAN FLEX Full 3:



# TITAN PARTIAL FINGERS

The titanium Titan series was designed for the active heavy duty user, ideal for those with occupational requirements. They are suitable for someone with a thumb or partial finger amputation. The ratchet design allows the patient to manually position the joints in the most functional position, while providing a secure grasp. Various bases allow for the device to be fit as a thumb with full rotation and adjustable friction.

#### SUGGESTED L-CODE\*

17499

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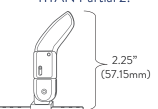


# TITAN PARTIAL SIZING

#### TITAN Partial 1:



### TITAN Partial 2:



#### TITAN Partial 3:



# TITAN THUMB

#### SUGGESTED L-CODE\*

L7499

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# TITAN THUMB SIZING

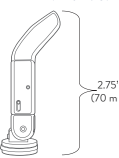
### TITAN Thumb 1:



TITAN Thumb 2:



### TITAN Thumb 3:



# ACCESSORIES AND PARTS

## MOUNTING PLATES

	PART NUMBER	DESCRIPTION
	4F-MP	4 Finger Mounting Plate (in-line)
A 37 37 38	3F-MP	3 Finger Mounting Plate (in-line)
	2F-MP	2 Finger Mounting Plate (in-line)
	1F-MP	1 Finger Mounting Plate (in-line)

## HINGES/CONNECTORS

	PART NUMBER	DESCRIPTION	
W 0	GAFFNEY	Gaffney Joint/Hinge (Colt)	
	BOA	BOA Fastener for M-Fingers	
	DCM 1	1-Finger Direct Connect Mechanism (DCM) Black	
	DCM 2	2-Finger Direct Connect Mechanism (DCM) Black	
	DCM 3	3-Finger Direct Connect Mechanism (DCM) Black	
	DCM 4	4-Finger Direct Connect Mechanism (DCM) Black	

### **GRIP TIPS**

	PART NUMBER	DESCRIPTION
1	GRIPTIP	Silicone protective covering , 5 pack

## REPLACEMENT PARTS

PART NUMBER	DESCRIPTION	
PMF-BASE-BLK	Partial M-Finger base (Black)	
PMF-BASE-BRN	Partial M-Finger base (Brown)	
PMF-BASE-TAN	Partial M-Finger base (Tan)	
TB-TIP-BLK	Thumb Tip (Black)	
TB-TIP-BRN	Thumb Tip (Brown)	
TB-TIP-TAN Thumb Tip (Tan)		
TB-BASE-BLK Base of thumb (Black)		
TB-BASE-BRN	Base of thumb (Brown)	
TB-BASE-TAN	Base of thumb (Tan)	
SM-MJ-BLK	<b>M-MJ-BLK</b> Small Middle joint (Black)	
SM-MJ-BRN	Small Middle Joint (Brown)	
SM-MJ-TAN	Small Middle Joint (Tan)	
MED-MJ-BLK	Medium Middle joint (Black)	
MED-MJ-BRN	Medium Middle Joint (Brown)	
MED-MJ-TAN	Medium Middle Joint (Tan)	
LG-MJ-BLK	Large Middle joint (Black)	

PART NUMBER	DESCRIPTION
LG-MJ-BRN	Large Middle Joint (Brown)
LG-MJ-TAN	Large Middle Joint (Tan)
FB-BLK	Finger Base Joint (Black)
FB-BRN	Finger Base Joint (Brown)
FB-TAN	Finger Base Joint (Tan)
SM-FT-BLK	Small Finger Tip (Black)
SM-FT-BRN	Small Finger Tip (Brown)
SM-FT-TAN	Small Finger Tip (Tan)
MED-FT-BLK	Medium Finger Tip (Black)
MED-FT-BRN	Medium Finger Tip (Brown)
MED-FT-TAN	Medium Finger Tip (Tan)
LG-FT-BLK	Large Finger Tip (Black)
LG-FT-BRN	Large Finger Tip (Brown)
LG-FT-TAN	Large Finger Tip (Tan)

NOTES		







www.partialhandsolutions.com (860) 538-5532

