

Material

Partial Hand Solutions uses injection-molded composites, aircraft-grade titanium and hardened steel in their product line to ensure optimal durability and reliability compared to other fingers on the market.

Function

Fingers are controlled by the users own motion, allowing precision control of speed and placement for anatomical-like function.

M-Fingers from

Partial Hands Solutions bring a new mechanical option for partial hand amputees in a historically limited product market. The mechanical fingers provide a functional, robust solution for patients that desire an articulating prosthesis. Through the line of M-Fingers, Partial M-Fingers, M-Thumb and Titan series, individuals can now be custom fit with a functional solution that works for their lifestyle and provides maximum functional benefits.



Partial Hand SOLUTIONS, LLC



Distributed by:

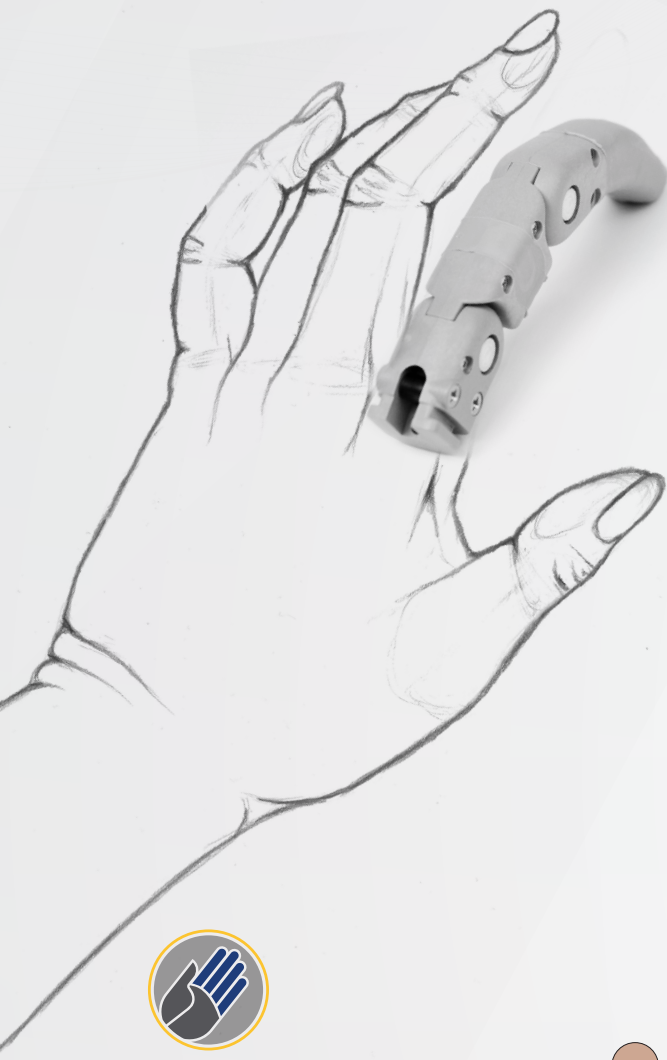
college park

800.728.7950 | 586.294.7950

Learn more at college-park.com/partial-hand-solutions



*M-FINGERS
PRODUCT BROCHURE*

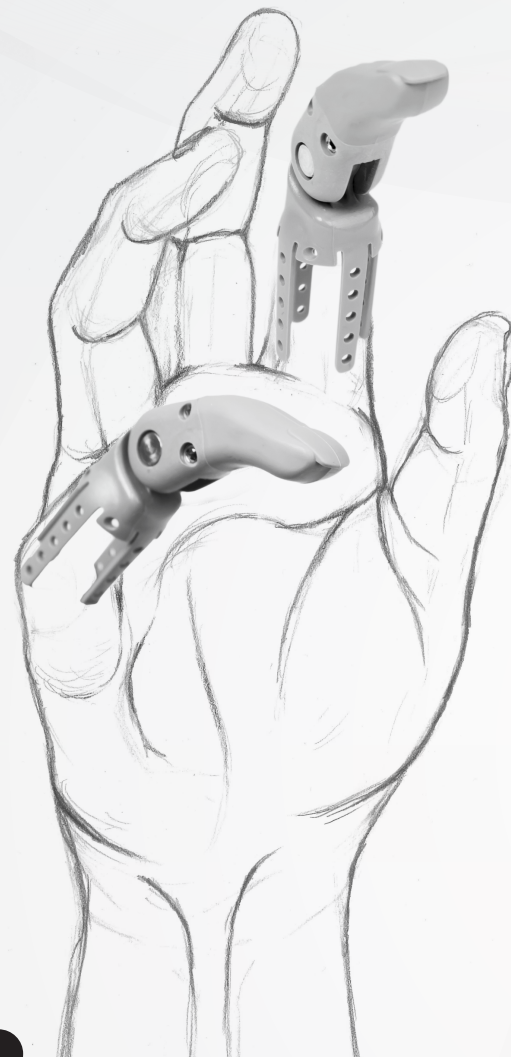


M-FINGERS



M-Fingers are simple to operate and controlled by the user's own motion, allowing the patient to perform tasks more effectively, more responsively, and with optimized precision. They conform around objects to provide a secure and confident grip for the user. M-Fingers were designed with high strength, injected molded composite materials to deliver the durability and longevity needed for daily use.

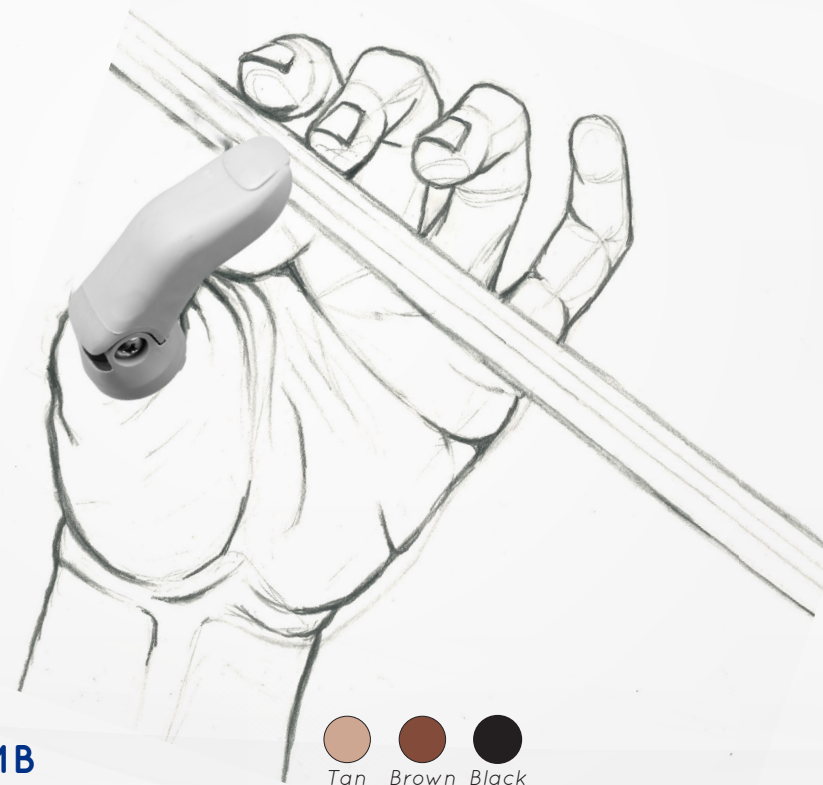
Offered in 5 sizes and 3 colors



PARTIAL M-FINGERS



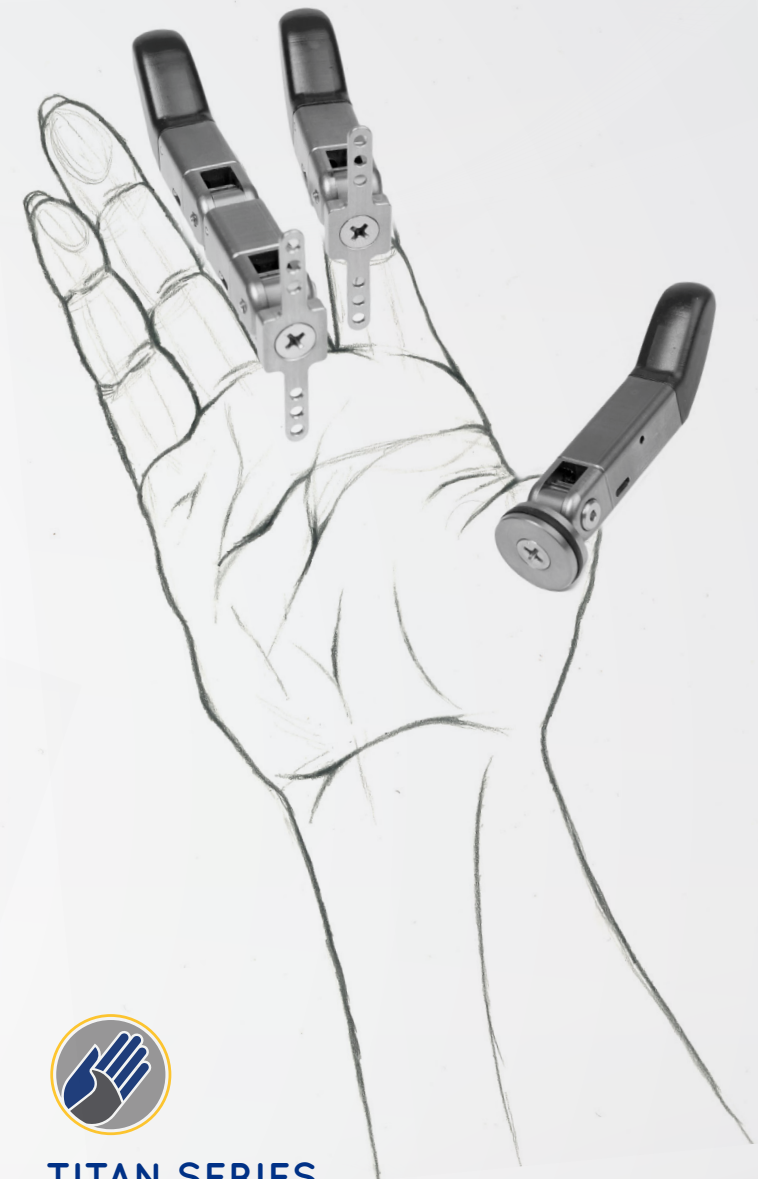
The Partial M-Fingers were designed for someone missing a portion of their finger. A custom molded, high strength carbon fiber socket can be constructed to provide optimum comfort and stability. Partial M-Fingers are controlled by motion in the remaining finger so the user has direct control of speed and placement of the fingertip, allowing for precise and rapid grasping of objects.



M-THUMB



The M-Thumb maximizes 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. The M-Thumb can be rotated and flexed or extended to a position most useful for the user. A fingernail is incorporated into the design, allowing the user to pick up very small objects with ease and precision.



TITAN SERIES

The newest innovation from Partial Hand Solutions, the titanium Titan series fingers are designed for the heaviest-duty user, ideal for those with occupational requirements. They are suitable for someone missing a portion of their finger or complete absence of the finger and available in a variety of sizes. 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.