



Victoria
Hand Project



LimbForge Arm
Victoria Hand Project

Overview

The LimbForge Arm is a low-cost, passive upper-limb prosthetic system for people with trans-radial or trans-humeral limb-difference. The LimbForge Arm system is highly customizable and utilizes 3D printing and 3D scanning technologies for manufacturing.

While the LimbForge hand is not able to open and close, it is very customizable and is perfect for people looking for a subtle, natural-looking solution. When combined with the ultra-lightweight LimbForge socket, the LimbForge arm is a great option for an easy, suspension cosmetic prosthetic arm.

Looking for a bit more functionality? The Victoria Hand Project team can also attach a LimbForge hand to our traditional 360 degree wrist, lockable elbow, and harness limb socket system.

Looking for even more functionality? Ask our team about Voluntary Close, Voluntary Open, and Small Victoria Hand options.



Complete System

Include completely customized hand and limb socket

Hand Style

Different sizeable hand models available

Wrist Optional

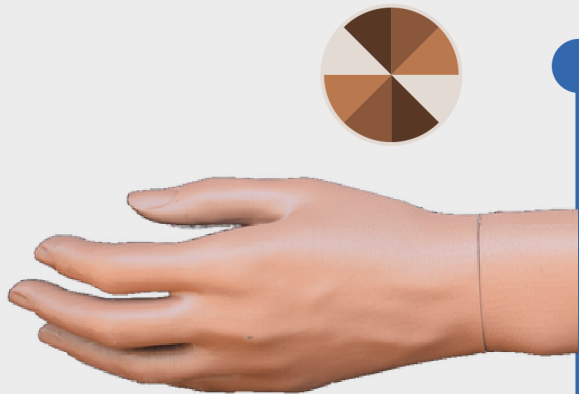
A Victoria Hand Wrist can be added to the LimbForge arm

Different Sockets

Choose between the ultra lightweight LimbForge socket and the strong and secure Victoria Hand socket

Make it Your Own

Nearly all components can be customized to each user



Personalized Colour

The color of the fingertips, hand, wrist, and socket can all be matched to the user's skin tone.



Personalized Size

Each LimbForge arm can be adjusted to match the user's unaffected arm, or changed to be a desired size. There are also two different styles of hand shape to choose from.



Ultra Lightweight

The LimbForge arm can be made with a hollow, heat-formed socket. The hand and arm often only weigh 200 grams (~0.5lbs.)!

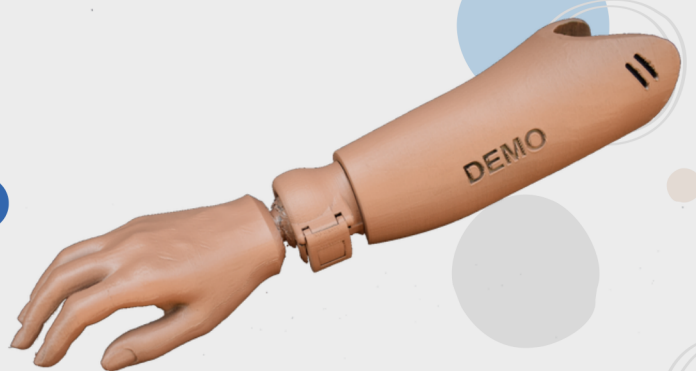
Trans-Radial Traditional

Heat formed, lightweight socket for individuals with below elbow limb difference.



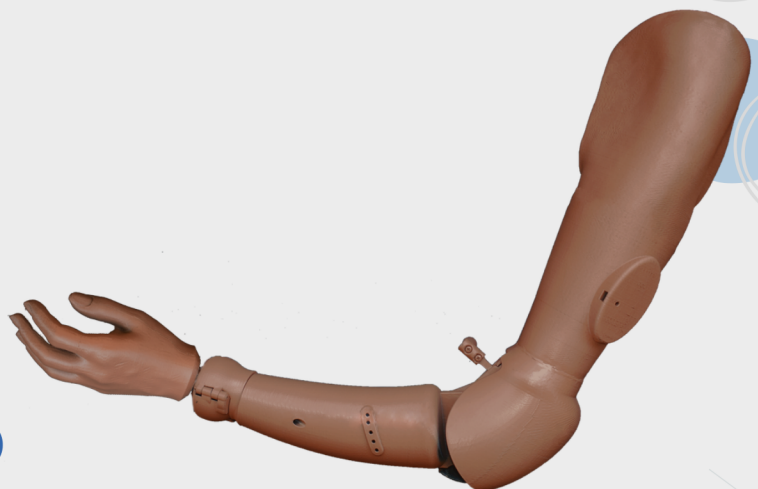
Trans-Radial (Harnessed)

Fitted 'Victoria Hand' socket with LimbForge terminal device. 360 degree rotatable wrist. For users with below elbow limb difference.



Trans-Humeral (Harnessed)



Fitted 'Victoria Hand' socket with LimbForge terminal device. 360 degree rotatable wrist. Lockable elbow. For users with above elbow limb difference.



This hand is available in **Cambodia, Canada, Ecuador, Egypt, Guatemala, Haiti, Kenya, Nepal, Uganda**, and the **United States of America** through VHP certified partners.

Please contact Victoria Hand Project to book an appointment to be fit with a LimbForge arm.

Victoria Hand Project

-  Victoria, Canada
-  www.victoriahandproject.com/
-  info@victoriahandproject.com

