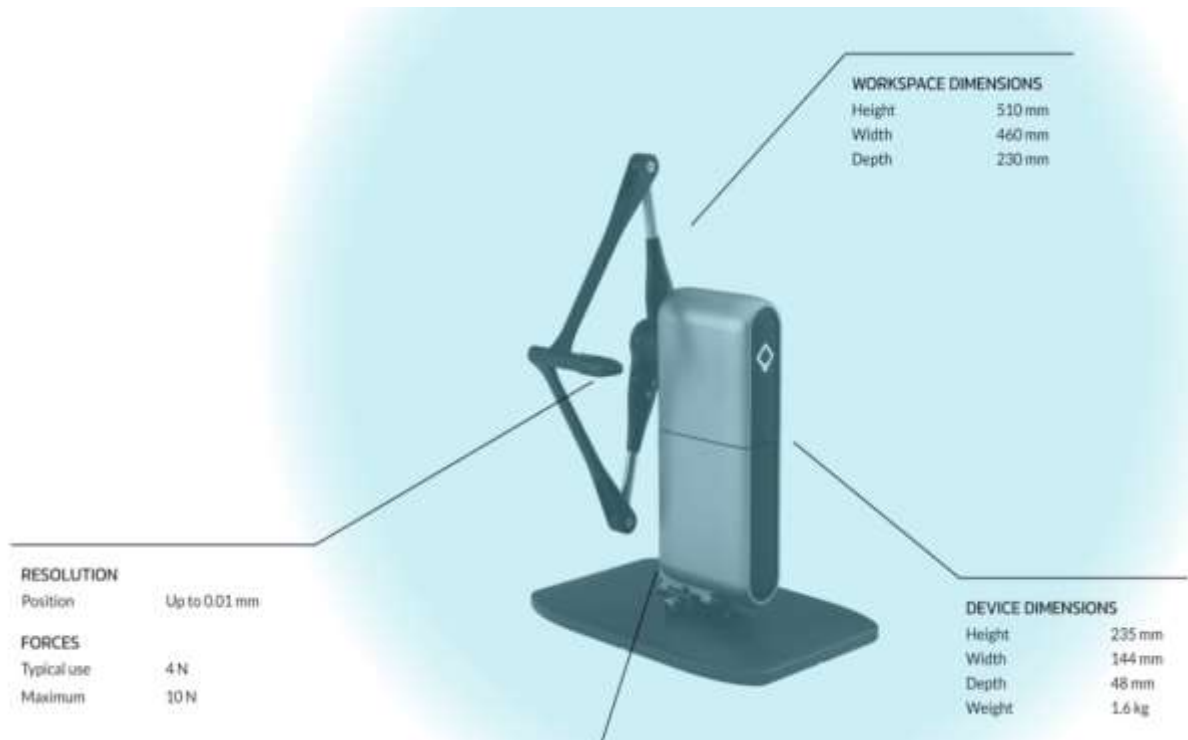


Inverse 3 (A touch-enabled 3D Mouse)

Inverse3 is the ultimate tool for intuitive 3D exploration and interaction. This device brings the sophistication of spatial computing to your fingertips by combining ease of use, versatility, portability, and powerful performance. Suitable for a variety of applications, these devices are designed to enhance interaction, from immersive simulation training in virtual environments to precise physical control of industrial robots and autonomous vehicles. With custom VerseGrips and versatile VerseMounts to fit your needs, Inverse3 ensures the tool adapts to your needs. Designed for professionals who demand performance without the heft, Inverse3 is lightweight, durable, and easy to carry. State-of-the-art calibration technology lets you set up quickly and start working in seconds from anywhere. Developer-friendly API Inverse3 features a comprehensive API compatible with C++, C#, and Python and major game engines, designed to make it easy to integrate advanced haptic feedback and precise control into your software. Additionally, Inverse3's ergonomic design provides comfort even during long periods of use. Use two devices simultaneously and re-adjust Inverse3 in real time to fit any user's size and reach, ensuring optimal comfort and control. You can place the device in any configuration to seamlessly integrate into your workspace without sacrificing functionality.



Specification



What's in the box?



The box contains: a VerseGrip **(1)**, the Inverse3 **(2)**, two USB-C cables **(3)**, and a power supply **(4)**; the desk clamp **(5)** comes in a separate box. The Inverse3 has 4 components relevant to this article: a status light **(A)**, a gimbal **(B)**, arms **(C)**, and a foot **(D)**.

The included power supply supports 100V - 240V. The accompanying power cable can be replaced with any cable that has a IEC C13 connector to support your country's wall socket type. Please do not replace the power supply itself as this may void your warranty. Contact us with any questions.

- **Rapid Startup:** Quick setup process for the Inverse3, including securing to the VerseMount, powering up, unfolding arms, system calibration, and attaching the VerseGrip.
- **Precision Performance:** The Inverse3 offers high precision with up to 0.01mm resolution and a 4kHz refresh rate, suitable for environments requiring high accuracy¹.
- **Versatile & Portable:** Adaptable for various applications and designed for portability, the Inverse3 is lightweight, durable, and folds flat for easy transportation².
- **Developer Friendly & Flexible:** Supports multiple programming languages and game engines with comprehensive APIs, and features an ergonomic design for extended use and comfort.

This device is aimed at enhancing human interaction with virtual environments through precise control and haptic feedback.



Join us as we amplify human capability and creativity by bringing the precision and finesse of human touch to the virtual world.

4316 St Laurent Blvd,
Montreal, QC H2W 1Z3 Canada

Copyright © 2024 Haply Robotics Inc.