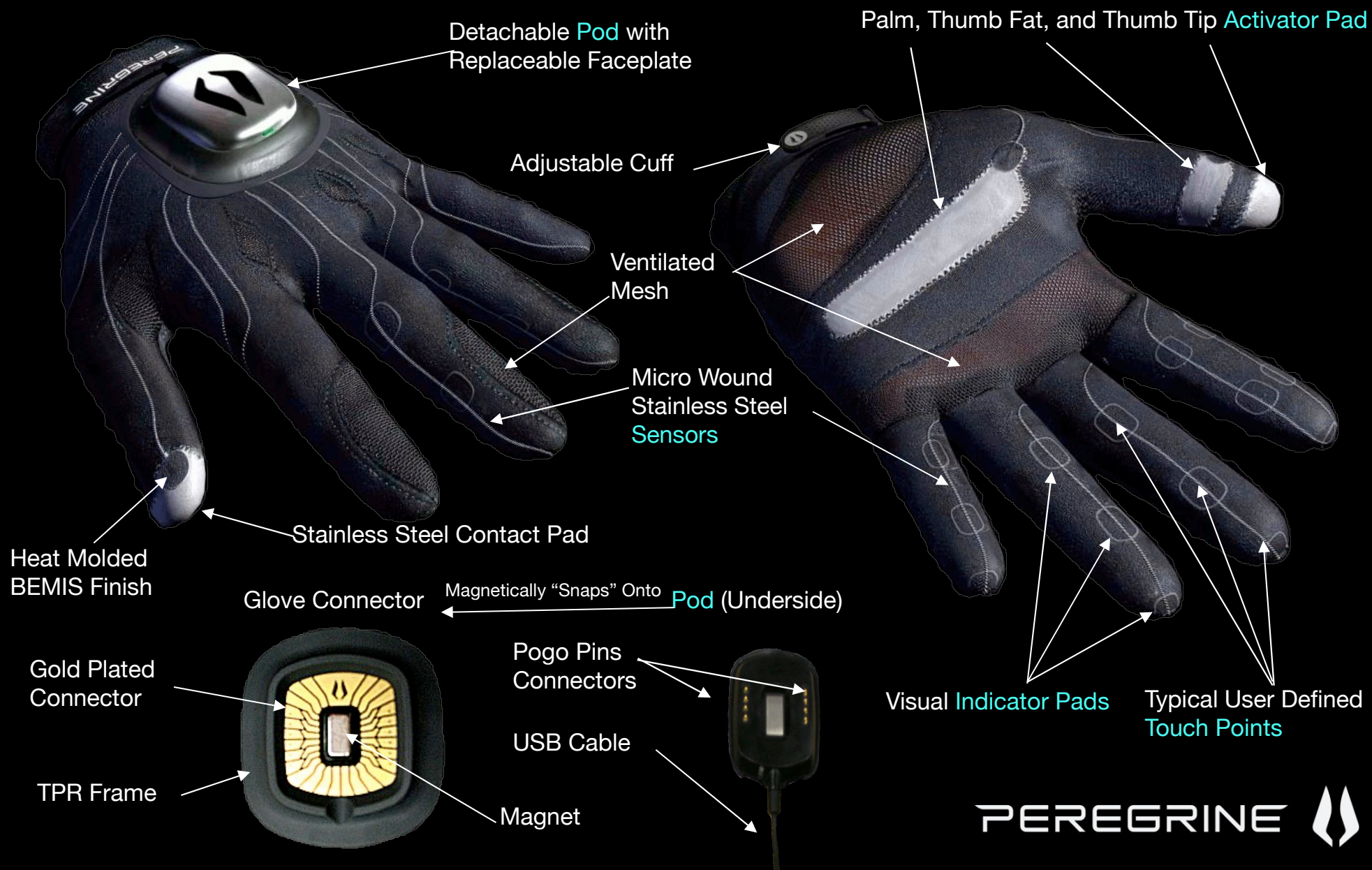


The Peregrine - Picture Glossary



The Peregrine – Features and Specifications

Product / Technology Features

- **18 Touch Points and 3 contact pads** allow for over *30 unique user programmable actions*
- **Proprietary technology** allows user adjustable sensing of finger Touch Points. Allows users to calibrate Touch Point locations on finger for accurate touch sensing for a wide variety of hand sizes. Users can adjust both location and size of **Touch Points**.
- **Low learning curve** (5 minutes or less for basic functionality, approx. 1 hour or less for average user to reach advantageous use)
- Extremely **low cost, highly durable flexible stainless steel sensors**
- Proprietary **magnetic connector** allows easy fabric / sensor integration
- Allows for interchangeable gloves and **low cost, high volume production**
- Thin lightweight breathable fabric
- **Hand washable** durable glove to increase longevity of product
- Due to form fitting nature of product user can still operate keyboard normally while wearing device
- **5 user programmable profiles** stored directly on pod. Perfect for LAN parties.
- Designed with user ergonomics in mind - extensive testing with end users determined most natural, comfortable touches for users.
- Uses **standard USB HID keyboard drivers**. No special drivers required for use. Compatible with Windows, Mac, and Linux
- Designed for **RTS / RPG / MMORPG PC games**
- **Easy to use software** allows users to customize glove layouts for a variety of games and applications



Technical Specifications

- **Gold-plated** pod-to-glove connector
- **Micro-wound stainless steel finger sensors**
- **Stainless steel** fabric thumb / palm contact pads
- USB 1.1, 2.0 and 3.0 compatible
- **Low Power Consumption** USB Device (5V @ 80mA)
- **Impact Resistant and Water Resistant** USB powered pod
- **6' cable**
- Gloves available in **Small, Medium and Large**
- Glove initially available for left hand only
- **Adjustable wrist strap**
- **5 user selectable LED modes**