



## Tracker PRO

Part code: M-TP-MC



### Description

TrackerPro is a computer input device that takes the place of a mouse for people with little or no hand movement. Simply plug it in and it works just like a mouse (no additional software required). Anything that can be done with a regular hand mouse can be done in conjunction with one of many clicking solutions.

It is a high-resolution intelligent camera in a solid aluminum enclosure, making it smooth, reliable, stand-alone, robust, accurate and easy to mount. TrackerPro tracks a small dot that you can place on your forehead, glasses or the rim of a hat. It is a dedicated assistive technology designed exclusively for people with limited use of their hands.

### Features

- Hi-Res CCD Camera: Ultra smooth, pixel perfect tracking. You can use TrackerPro for drawing, drafting, or any other application requiring fine cursor control.
- 45 Degree Field of View: You can sit anywhere that is comfortable in front of the computer, and TrackerPro will automatically find you.



- Horizontal or Vertical Mounting: You can use the same TrackerPro on any type of computer: desktop or laptop. The swivel camera ball makes it very easy for pointing the camera.
- USB: Standard across all platforms, USB simplifies your connection.
- Plug & Play: No software is required.
- Sunlight Compatibility: No more annoying jumpiness due to interference from sunlight
- Intellipoint Compatible: You can scroll easily by simply moving your head up and down - much easier than constantly having to click on the scroll buttons.
- Front LED Indicators: Small lights on the front make it easy to know when TrackerPro sees a dot.
- Includes one sheet of 50 reflective dots.

### Specifications

- Size: 5.1cm X 5.1cm X 8.3cm
- Weight: 4 ounces
- Input Voltage: 5 V from USB port
- Power: 1.15 watts
- Field of View: 45°, symmetric
- Lens: Focus Free
- Operating Temperature: 0-40°C, 32-105°F
- Mouse Input Compatibility: USB
- Infrared Wavelength Transmission: 850 nanometers
- Switch Input: 3.5mm, stereo jack