





## Hands-free Mice: Wearable Target Trackers

Differences between Wearable Target Trackers		TrackerPro	HeadMouse Nano	SmartNAV 4:AT	AccuPoint
					
		\$995	\$990	\$499	\$1,995
		<a href="#">Info page</a> <a href="#">Manual</a>	<a href="#">Info page</a> <a href="#">Manual</a>	<a href="#">Info page</a>	<a href="#">Info page</a>
<b>Consideration</b>	<b>Feature</b>				
Cursor Control	Customizable cursor control	OS mouse settings	OS mouse settings	Software driver	Software driver
Mouse Buttons	Button software included			✓	✓
	Built-in dwell support			✓	✓
	Option for voice clicking			✓	
Components	Required components	User-worn dot Sensor unit	User-worn dot Sensor unit	User-worn dot Sensor unit Software driver	User-worn dots Sensor unit Software driver
Connections	Includes wireless receiver for switches		✓		
Mounting	Sensor mounting designed into system	✓	✓	✓	
Compatibility	USB Plug and Play	✓	✓		
	Software driver	n/a	n/a	Windows	Windows
Portability	Software required on each computer (allowed by license)			✓	✓

### All 4 Wearable Target Trackers have these features in common:

- User-worn sensor tracked by sensor unit (typically head-controlled)
- Sensor unit has jacks for switches
- Compatible with 3rd party button software and switch interfaces
- Wireless between user and sensor unit
- Wired between sensor unit and computer
- Requires line-of-sight
- Requires wearable
- Nothing in front of face
- Potential for precise control/drawing
- Potential for independent use
- Portable/Transferable
- Some dependence on lighting conditions
- Independent of acoustic conditions
- Battery-free

From [kpronline.com/blog/your-guide-to-25-hands-free-mice/](http://kpronline.com/blog/your-guide-to-25-hands-free-mice/)

Prepared by Heidi Koester, Nov 2018. Koester Performance Research, [www.kpronline.com](http://www.kpronline.com)