



4-switch proximity array (ASL106)



The 4-switch proximity array with tray mount is a special control that requires no pressure to operate. It was designed for individuals who have difficulty maintaining pressure and contact including those who have a good overall motor skill, but not enough fine motor skills to use a joystick.



Driving the wheelchair with these switches means that the driver simply needs to cover the sensor corresponding to the desired function: forward, left, right. The fourth switch can be used for reverse or to change function. Drivers can activate multiple switches at the same time.

Mounting the 4-switch proximity sensors

The sensors are usually mounted on a half-moon tray and are attached by means of hook and loop. They can then be repositioned anywhere within the tray. Once positioned, the tray can be removed: the sensors retain their place in the tray and do not need to be repositioned at each installation.

Half-moon tray



It is also possible to position the sensors anywhere on the chair, without the tray, depending on the movement capabilities of the individual.

Built-in Bluetooth

Proximity sensors provide fast, easy and wireless access via Bluetooth to:

- ✓ **Computers - PC, Mac, Laptops**
- ✓ **Communication devices**
- ✓ **iOS devices**
- ✓ **Android devices**

For more information please see www.invacarelinx.com