1.0 Arm Pad Orientation:
Our modular arm pads can be installed on the armrest tubes in any orientation and in any combination. The narrow end of the pad may be installed toward the front of the wheelchair, or the arm pad can be rotated* 180° so that the narrow end is facing the rear of the chair (see Figure 1. below)

*Note: when changing/rotating the orientation of the arm pads, the left arm pad will become the right arm pad (and vice versa)

Figure 1. ARM PAD ORIENTATION

2.0 Arm Pad Positioning/Adjustment

Important! Please read through all positioning & adjustment options prior to final installation

2.1 WIDTH ADJUSTMENT: There are 3 optional width positions available for our modular arm pads: Outside Mount (standard), Center Mount and Inside Mount. Select the most desirable arm pad mounting position on the armrest tube- see Figure 2.0 below.

Figure 2.

*Note: The Center and Inside mounting positions may limit how far the arm rest will flip/rotate backward during side transfers.
2.2 DEPTH ADJUSTMENT: The initial mounting position (arm pad depth) is determined by the mounting holes selected on the armrest tube. Always ensure that two mounting holes (screws) are always used to install the arm pad. Identify the two mounting holes that provide the best positioning of the arm pad. Additional micro-adjustments (up to 1.75” (45mm)) can be made if needed via the mounting slots in the arm pad tray -see Figure 3.0 below.

Figure 3.

![Armrest tube mounting holes (x4)](image)

**Overhead View**

1.75” (45mm)

e.g. Full Length Arm Pad shown

T-Nuts (T-nuts are offset & may be rotated to maximize slot clearance)

3.0 FINAL INSTALLATION:
The final installation is performed in two stages:

1. Using the hardware provided, install the moulded arm pad tray onto the armrest tube in the pre-determined mounting position/orientation.

2. Adhere the velcro strip provided to the inside of the moulded tray, then secure the arm pad into place via the velcro.

**NOTE:** ensure the arm pad is in the desired position before adhering the velcro, as access to the hardware (t-nuts) will be restricted once the velcro strip is in place.