

Supine Stander Instructions For Adjustment and Use

Stander Angle Adjustment

The angle of the stander is adjustable from a full upright position (90 degrees) back to approximately 15 degrees from horizontal. There are two separate adjustments which must be made in order to achieve this complete range. The primary adjustment for angle is done via the two rear most knobs (**A**) which control the long slotted supports between the main supine board and the base. When angles greater than 45 degrees are needed the base must be extended to its fullest length. This adjustment is controlled by the two knobs (**B**) on the long slotted base parts.

Stander Height Adjustment

The main supine board can be adjusted for height by loosening the two knobs (**C**) on each of the main supine board (just below the tray mounting holes). The main supine board can then be slid up or down to the desired position and the knobs retightened.

Tray Adjustment (Clip on Tray)

The tray is attached by means of the two spring pins (**D**) on the tray supports. These pins fit into the series of holes on the sides of the main supine board. The angle of the tray is adjusted by means of the two knobs (**E**) on the sides of the tray supports. Simply loosen the two knobs, hold the tray at the desired angle and the supports will drop down against the supine board. Tighten the knobs to maintain the desired angle.

Tray Adjustment (Slide on Tray) (NOT PICTURED HERE)

For standers equipped with adjustable armrests the tray simply slides onto the armrests and is secured with the two spring pins on the underside of the tray

Knee Supports

The knee supports assemblies can be positioned in either of the two vertical slots on the supine board. The bolt in the posterior knee pad is offset which allows for additional lateral adjustment. The

optional *Lateral Knee Supports* if included may be mounted either lateral or medial to the knee and have adjustment side to side.

