

The Vertiflex Model A has a Dual Directional Growth System. This system allows an upper body growth and a lower body growth. At all time, the hips laterals must stay at the delivered height. Modifying this height may change the stability of the product and lead to accident. The adjustability of the Vertiflex Model A varies across sizes.

	Hip - Axilla Adjustment	Hip - foot Adjustment
A1	5 inches	5 inches
A2	6 inches	7 inches
A3	6 inches	8 inches

## Steps to follow

### 1 Gather the height and width measurements

*\*Tip: Install your measuring tape at the bottom of the foot and note the measurements going up.*

**Floor to knee:**

**Floor to Mid-Hip:**

**Floor to Axilla:**

**Floor to head:**

**Thoracic width:**

**Hip width:**

### 2 Set up the lower body height measurements

#### 2.1 Floor-Mid Hip Adjustment

2.1.1 Because the hip laterals are fixed, put your measuring tape in the middle of the hip lateral and adjust the footplate up or down by loosening the 2 screws as shown on image (a). Tighten the screws once you have the desired position.



fig. a

2.1.2 If the footplate is more than 3 inches to the ground lower the mast by loosening the 2 screws and the sleeve as shown on picture (b)

2.1.3 If the footplate is less than 3 inches to the ground, raise the mast by loosening the 2 screws and the sleeve as shown on picture (b). Tighten the screws once you have the desired position.

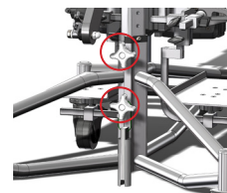


fig. b

*\*Tip: Use the lower of the 2 footplates to measure the clearance.*

#### 2.2 Floor- Knee Adjustment

2.2.1 Put your measuring tape on the middle of the footplates and adjust the knee supports to the desired height by loosening the screw as shown on the picture (c). Tighten the screws once you have the desired position.



pic. c

### 3 Set up the upper body height measurements

#### 3.1 Floor-Axilla measurement

- 2.1.1 Put your measuring tape on the middle of the footplates and adjust the Thoracic supports by loosening the 2 screws (or 1 on A1) and slide the tubes as shown on picture (d). Tighten the screws once you have the desired position.

*\*Tip: To ensure comfortable standing sessions, adjust the thoracic support 1-2 inches lower than the floor-axilla measurement (2 fingers). This will cause less pressure in the armpits.*



fig. d

### 4 Set up the hip and thoracic lateral width

To adjust the with of the laterals, loosen the 4 screws as shown on picture (e).



fig. e

### 5 Trial and fine tune

The adjustment procedure for the other components can be found in the user manual.