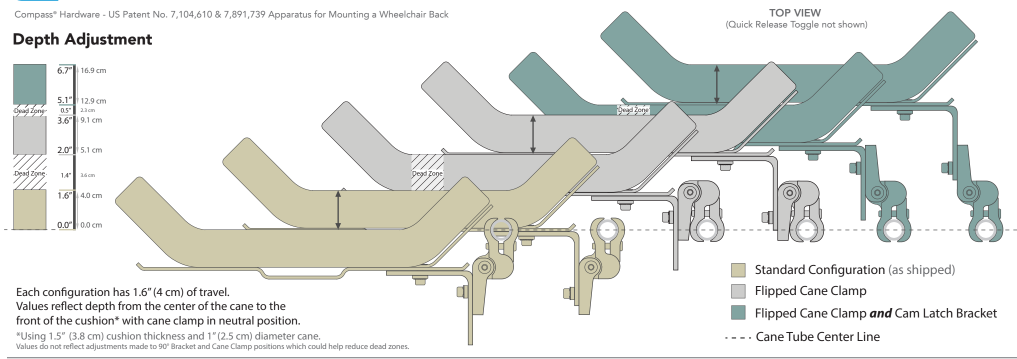
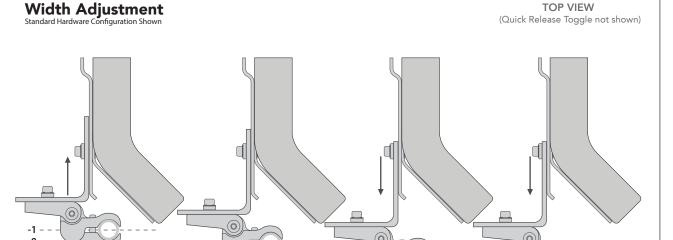
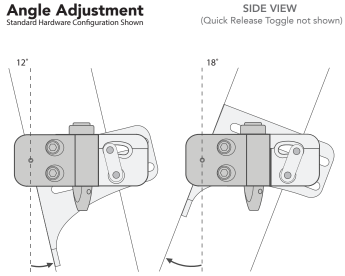


## 90° Compass® Hardware Adjustment Reference Sheet





Compass® hardware is width adjustable to 1" (2.5 cm) narrower or 2" (5.1 cm) wider than the ordered backrest width. (Ex. An 18" wide backrest will fit a 17" to 20" wide wheelchair frame when both sides of backrest hardware are adjusted as shown.)



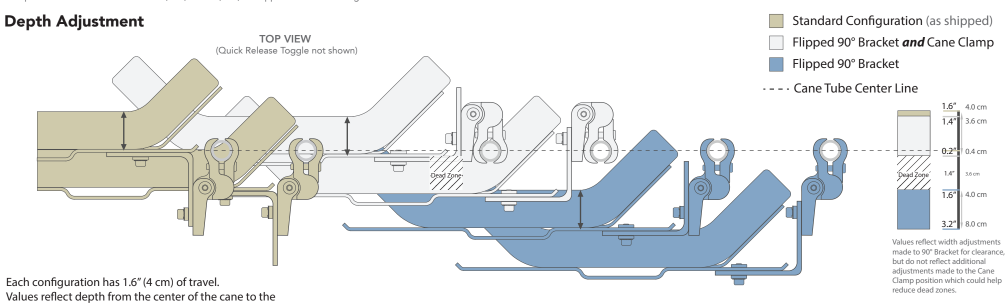
Compass® hardware provides 30° total anterior to posterior tilt.

COMPASS 90 HARDWARE ADJUSTMENT REFERENCE SHEET REV 0215

SIDE VIEW

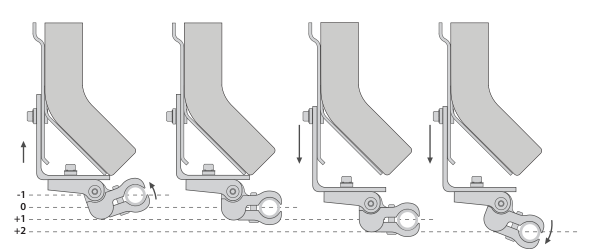


Compass® Hardware - US Patent No. 7,104,610 & 7,891,739 Apparatus for Mounting a Wheelchair Back



front of the cushion\* with cane clamp in neutral position. \*Using 1.5" (3.8 cm) cushion thickness and 1" (2.5 cm) diameter cane.

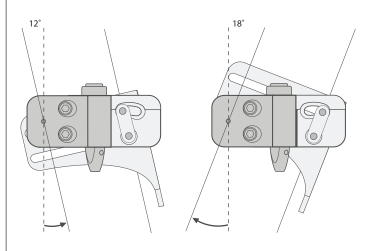
Width Adjustment Standard Hardware Configuration Shown



Compass® hardware with a flipped 90° Bracket is width adjustable to 2" (5.1 cm) wider than the ordered backrest width. It may be adjustable to 1" (2.5 cm) narrower than the ordered backrest width however width adjustments may be limited by the user and desired wing positions.

## Angle Adjustment Standard Hardware Configuration Shown **TOP VIEW** (Quick Release Toggle not shown)

## SIDE VIEW (Quick Release Toggle not shown)



Compass® hardware provides 30° total anterior to posterior tilt.

COMPASS 90 HARDWARE ADJUSTMENT REFERENCE SHEET REV 0215