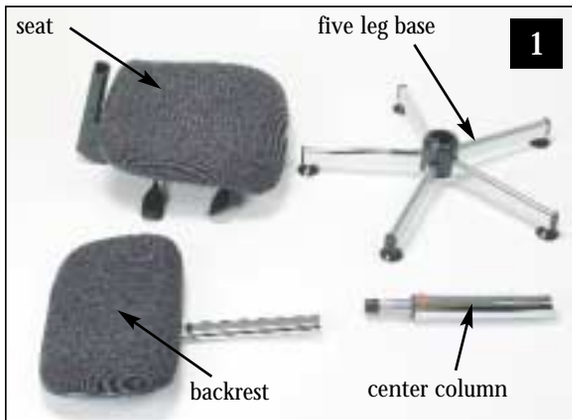


# Instructions for Kango® Vinyl, Polyurethane, Fabric & Wood Seat Chairs with Tilt



1. When you receive your chair it should include the following: 1 five leg base, 1 center column, 1 seat, 1 backrest, and 1 optional footrest on items #8421, and 11699. \*Items #8422, 11685, 11700, and 11701 have tilt but no footrest.



2. **A.** If your chair has a footrest, slide the footrest onto the bottom of center column and position it at the desired level. The footrest position can be adjusted later when the user is sitting on the chair. **B.** Tighten the footrest with the adjustable knob (turn clockwise) when in the desired position.



With Tilt & Footrest:  
 • 8421  
 • 11699



With Tilt & Without Footrest:  
 • 8422  
 • 11685  
 • 11700  
 • 11701

3. Insert the larger end of the center column into the 5-leg base. Push the center column into the base until it stops.

# Instructions for Kango® Vinyl, Polyurethane, Fabric & Wood Seat Chairs with Tilt



4. Slide the peg on the underside of the seat onto the top of the center column. Push the seat down until it latches onto the column.



5. Attach the backrest to the back of the seat by depressing the chrome button on the bottom of the backrest arm and sliding the arm into the backrest bracket attached to the seat.



6. After the backrest is attached, the black adjuster knob will need to be threaded into the backrest bracket to keep the backrest at the desired height or allow backrest adjustment. Turn the knob clockwise to thread it into the hole located on the right side of the backrest bracket.  
(The knob can be found taped to the bottom of the seat assembly.)



7. The chair is now assembled and ready for use. Tilt allows the chair to be leaned forward or back and can be adjusted by the back lever at the side of the chair and under the seat.

Simply pull up on the back lever and move the backrest forward or back for chair adjustment. The front lever adjusts seat height.

Your small friend, indeed®  
**Health Care Logistics**  
 INC. 