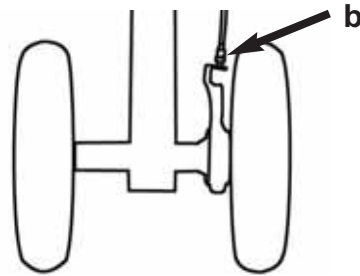
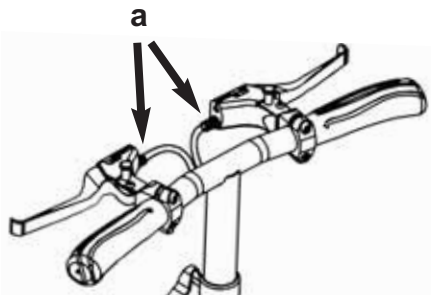


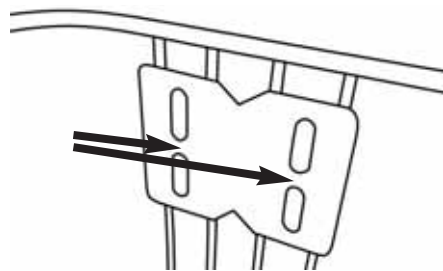
Smooth Knee Scooter Quick Adjustment Guide



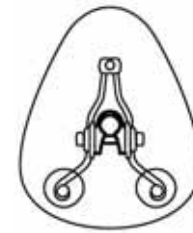
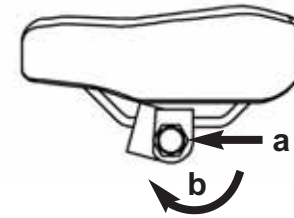
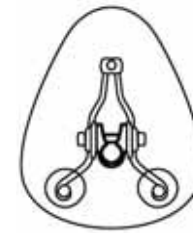
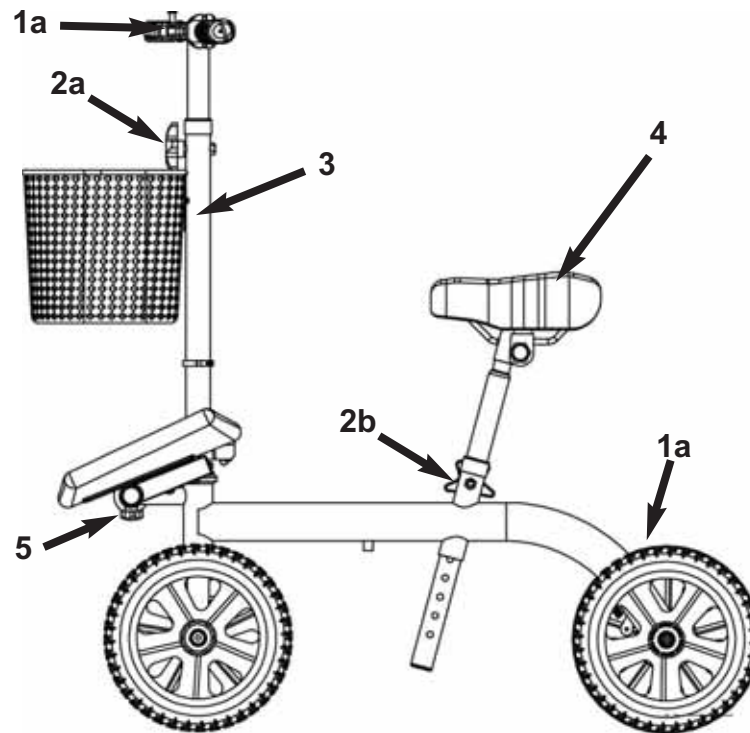
1a,b. The break tension adjustment is located next to the break trigger, also near the inside of the rear left wheel. When adjusting tension next to the trigger, both left and right sides need to be adjusted evenly for the break to work.

2a. Adjust the handle height in one inch increments, using the 5 star jib knob. Position the handle height parallel to user's elbow for better comfort.

2b. Adjust the seat height in one inch increments, using the star jib knob. Position the seat height to the user's lowest possible comfort height for full propel potential.



3. Mount the basket using two of the oval holes to adjust the mounting height of the basket.

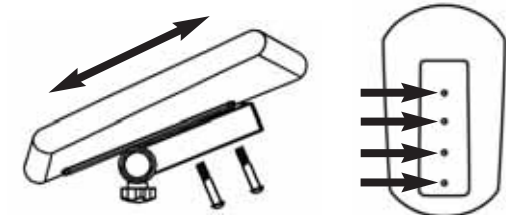


4a. To adjust the angle of the seating, loosen the black nut under the seat with a 13mm open end wrench; position seat to desired angle and re-tighten.

4b. The seat can be extended 11/2" back for taller users. First, loosen the black nut under the seat to remove the seat from the seat mounting post. Flip the post mount receptacle toward the front of the seat. Then, re-insert the seat onto the mounting post and tighten.



5a. Loosen the wing knob, then adjust the legrest to a desired angle, tighten wing knob to secure.



5a. Mount the calf pad using two of the holes to adjust the extension of the legrest.

R270 BREAK DOWN DIAGRAM



R280 BREAK DOWN DIAGRAM



R270 knee scooter with solid rubber tires and R280 knee scooter with pneumatic air tires share the same frame, the assembly procedure is the same. The R280 model comes with a portable floor type air pump, inflate the tires to it's fullest before use.