

# EasyStand<sup>®</sup> Evolv<sup>®</sup>

## Evolv Perfect Fit Guide

### step one - measure

Before transferring into the Evolv, measure for approximate (A) seat depth and seat to (B) foot plate settings.

**⚠ Caution:** These adjustments are only to be made while the unit is unoccupied.

### step two - seat depth

Use the above measurement (A) to adjust the seat depth on the stander, measure from the front of the seat to the back. To adjust the seat depth, loosen the knob under the seat (C). Depress the snap button on the adjustment tube while moving the back (D). Adjust the seat depth until the proper measurement has been reached. Tighten the knob (C) after adjusting.

**⚠ Caution:** The following adjustments are only to be made in the seated position.

### step three - back angle

After achieving the desired seat depth, rotate the back angle (E) adjustment knob so the (F) seat/back angle indicator is in the green area prior to standing.

*Note: Repeat steps 2 and 3 for each color adjustment.*

### step four - foot plates

Use the (B) measurement to adjust the foot plate height. Loosen the (G) ratchet handles on the foot plates to adjust height and plantar/dorsi. Tighten ratchet handles after positioning. The knees should be slightly lower than the hip (H).

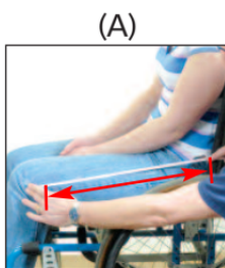
### step five - positioning

Position the user's hips as close as possible to (I) Evolv's hip pivot. To determine correct positioning, only two fingers should fit between the front of the seat and the back of the knee (J).

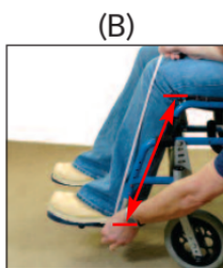
### step six - knee pad

Adjust the (K) knee pad so it fits comfortably up to the knees.

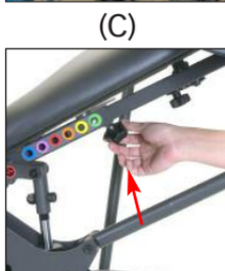
*Inspect your standing frame periodically to ensure it is in safe operating condition.*



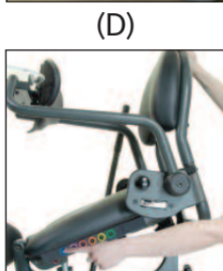
(A)



(B)



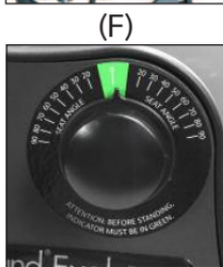
(C)



(D)



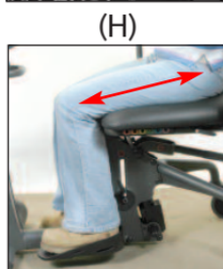
(E)



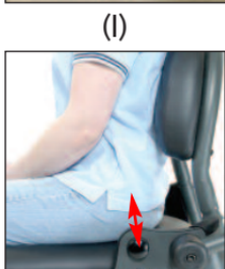
(F)



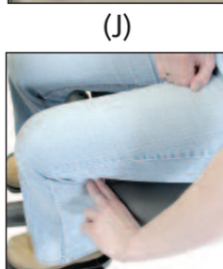
(G)



(H)



(I)



(J)



(K)

**Glider Perfect Fit Guide**



# EasyStand<sup>®</sup> Glider<sup>®</sup>

## Glider Perfect Fit Guide

### step one - measure

Before transferring into the Glider, measure for approximate (A) seat depth and seat to (B) foot plate settings.

**⚠ Caution:** These adjustments are only to be made while the unit is unoccupied.

### step two - seat depth

To adjust seat depth, loosen the knob under the seat (C). Use measurement (A) and measure from the inside of the knee pad to the back. Depress the snap button on the adjustment tube while moving the back (D). Adjust the seat depth until the proper measurement has been reached. Tighten the knob (C) after adjusting.

**⚠ Caution:** The following adjustments are only to be made in the seated position.

### step three - back angle

After achieving the desired seat depth, rotate the back angle (E) adjustment knob so the (F) seat/back angle indicator on the side of the unit is in the green area prior to standing.

*Note: Repeat steps 2 and 3 for each color adjustment.*

### step four - foot plates

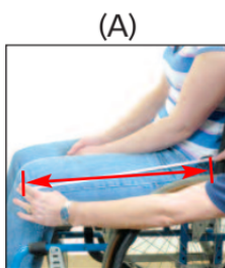
Use the (B) measurement to adjust the foot plate height. Loosen the (G) knobs on the foot plates to adjust height. Tighten the knobs after positioning. The knees should be slightly lower than the hip (H).

### step five - positioning

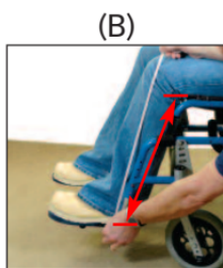
Position the user's hips as close as possible to (I) Glider's hip pivot.

### step six - knee pad

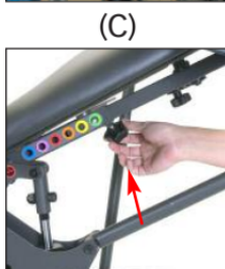
Slide into knee pads (J) and secure the calf straps behind the knees.



(A)



(B)



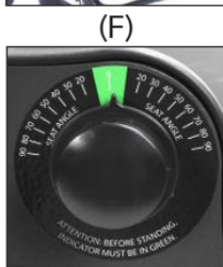
(C)



(D)



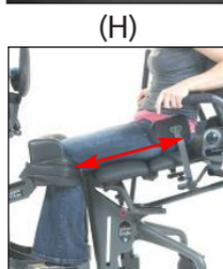
(E)



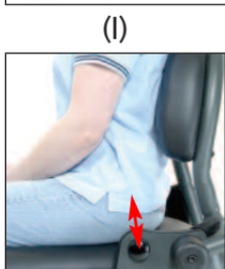
(F)



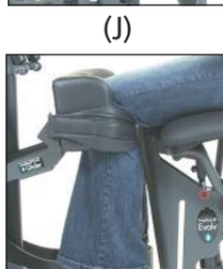
(G)



(H)



(I)



(J)

*Inspect your standing frame periodically to ensure it is in safe operating condition.*

**Evolv Perfect  
Fit Guide**

