

# MANUAL Quickstep leg



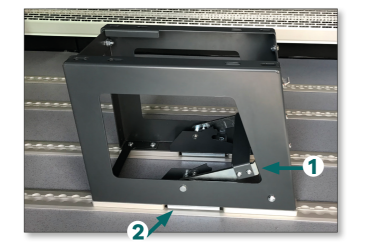
## **Quickstep Seat Leg**

Instructions for use

Leg in unlocked condition

**1.** The locking plate is in the upper position.

**2.** The stop pads are not in contact with the floor rail.



### Stop pads

It`s the leg stop pads that goes into intervention with the holes of the floor rail and locks the lea.

#### Lock the leg

1. Actuate the release lever.

2. Move the seat / leg slightly forwards or backwards so that the 2 stop pads engage with the holes in the floor rail.

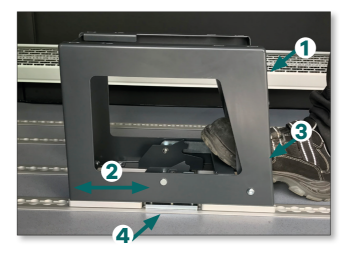
**3.** Step with your foot on the locking plate until you hear a small click. The click means that the leg is locked.

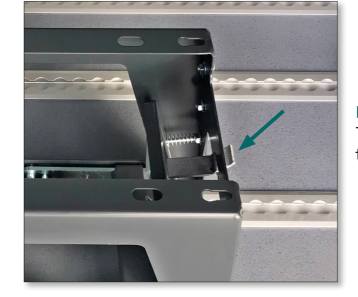
4. The stop pad is now in contact with the floor rail.

### Unlock the leg

1. Lift the child safety pawl.

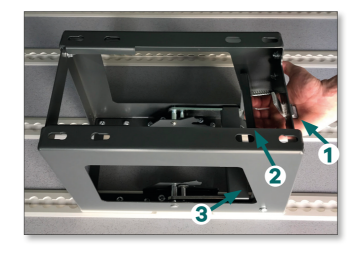
- 2. Pull the handle towards you.
- 3. Lift the locking plate.

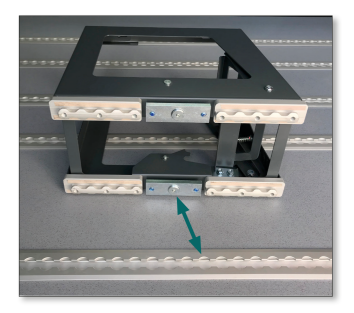




Take leg / seat out of the rail The leg must be positioned as shown for easy removal from the rails. If necessary, tilt the seat backwards in this position.







#### Child safety The small safety pawl means that

the leg can`t be opened undesirebly.

### **Adjusting the leg**

If the Quickstep leg is too loose / tight, it can be adjusted with a 6 mm unbraco wrench. This can be done without removing the seat.

#### Remove the seat cushion

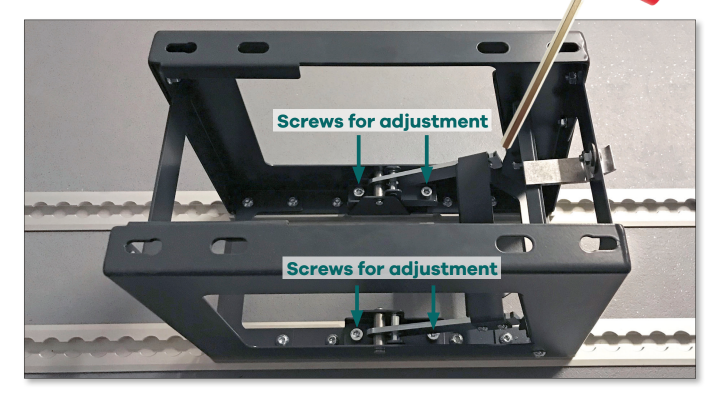
In most cases, the seat cushion simply needs to be lifted at the front edge. The cushion can sit quite tight.

#### Too loose - ANTICLOCKWISE

If the leg is too loose, turn the 4 bolts one <sup>1</sup>/<sub>4</sub> turn counterclockwise with the unbrako wrench. *ALWAYS remember to turn all 4 bolts equally*.

#### Too tight - CLOCKWISE

If you think the leg is too tight, turn the 4 bolts clockwise. Only one ¼ turn at a time and all 4 bolts equally.



#### Problems?

If the leg is difficult to adjust properly, it may be because you have screwed more on one of the 4 bolts than the others. Check it by taking the seat out and see if all 4 bolts are equally far forward in the tab shoe.