

UpWalker H200 Series Repair Instructions – HOW TO ADJUST BRAKE BY BRAKING SETTING SCREW

Adjusting the Brake by the Braking Setting Screw

Tool: Pair of needle nose pliers
4mm hex wrench

Procedure

1. Rotate the UpWalker forward and allow the upper handle tubes to rest on an object, so that the rear wheels are pointing up. Avoid resting the brake levers on the floor or on an object, because this will put a force on the brake.
2. Flip up the direction lock lever of the rear wheel of interest. Swivel the wheel so that it points to the front end of the walker.
3. Locate the brake and brake cable between the wheel and the fork.
4. Use the needle nose pliers to pull the brake cable to cause the brake to be adequately positioned against the tire. At the same time, use the 4mm hex wrench to screw the nut tightly on the brake cable setting screw.
5. Rotate the UpWalker backward and allow it to stand on all 4 wheels and flip down the direction lock lever. Try the brake.
6. If the brake is not function as desired, rotate the UpWalker forward following Step 1 and Step 2, and repeat Step 4 and Step 5.

TIP: It can be very helpful to guide the adjustment by eyeballing the gap between the brake and the tire. Usually a 1-2mm gap is ideal.

Estimated Time: 10 - 20 minutes for first-time repair, and 5 - 10 minutes for experienced repair.