

UpWalker H200 Series Repair Instructions – HOW TO REPLACE UPPER SUPPORT ASSEMBLY

Replacing Upper Support Assembly

Material: Brake cable end cap

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 that is connected to the upper support to be replaced. Swivel the wheel so that it points to the front end of the walker.
3. Locate the brake cable between the wheel and the fork. Use the needle nose pliers to remove the end cap at the tip of the brake cable.
4. Use the 4mm hex wrench to unscrew the nut on the brake cable setting screw. You may need to hold the set screw with the needle nose pliers while unscrewing. Pull the cable setting screw of the brake cable.
5. Rotate the UpWalker backward and allow it to rest on 4 wheels.
6. Pull the brake cable out of the cable adjuster screw on top of the plastic frame joint above the wheel fork.
7. Remove the end cap at the lower end of the vertical height adjustment oval tube. You may need to poke into the round holes on both sides of the oval tube to disable the latches on the end cap before removing it.
8. Unscrew the thumb screw on the height setting ring and remove the ring from the oval tube.
9. Hold the armrest of the upper support assembly and pull the vertical height adjustment oval tube upward and out of the plastic joint at the top of the frame. Put the removed upper support assembly aside.
10. Hold the new upper support assembly and examine that it matches the piece just removed.
11. Remove the end cap at the lower end of the vertical height adjustment oval tube. Unscrew the thumb screw on the height setting ring and remove the ring from the oval tube.
12. Hold the armrest of the new upper support assembly and thread the vertical height adjustment oval tube into and through the hole in the plastic joint at the top of the frame. Ensure that the bushing tube at the lower end of the frame joint is not knocked out of place.
13. Clamp the height setting ring on the oval tube. Ensure that the thumb screw is located outside of the frame and pairs with the thumb screw on the other side of the walker.

14. Install the end cap to the end of the oval tube and allow the brake cable to go through the hole in the end cap. Ensure that the latches on the end cap latch into the holes on both sides of the oval tube.
15. Thread the brake cable through the cable clamp on the rear tube of the frame and continue to thread the cable through the barrel adjuster nut on top of the frame joint above the rear wheel. The cable should go through the brake inside the fork and reach the wheel.
16. Thread the cable setting screw that was removed before onto the brake cable.
17. Adjust the brake according to Procedure 6.
18. Crimp a brake cable end cap on the end of the brake cable to protect its integrity.

Estimated Time: About 30 minutes. It may take longer for unexperienced.