

- ⚠ **WARNING: Important! Read and understand these instructions before installing the handbrakes. If the brakes are not properly installed, personal injury and damage to the rollator could result.**
- ⚠ **WARNING: If components are damaged or missing, contact your GF Health Products, Inc. authorized distributor immediately. DO NOT use substitute parts. Use only Lumex replacement parts. Non-Lumex replacement parts could cause personal injury and cause damage to the brakes or rollator.**
- ⚠ **WARNING: DO NOT use your rollator if the brakes do not engage and always seek the help of a professional if you do not feel comfortable adjusting or replacing parts on the rollator yourself.**
- ⚠ **WARNING: GF Health Products, Inc. assumes no responsibility for any damage or injury caused by improper assembly, installation or use of this product.**

HOW TO REPLACE ROLLATOR BRAKE(S)

To remove the loop brake handle, the hand grip has to be removed. If you have an additional or replacement handgrip, you can cut the handgrip off using a sharp knife or box cutter.

If you do not have a replacement handgrip, you will need to first remove the handle bar from the unit. Place the handgrip in hot water for 5 to 10 minutes. This will loosen the adhesive bond inside and expand the handgrip so that you can slide it off the handlebar.

1. Identify location where it is recommended that you grab the rollator handle for removal (*image 1*).
2. Use towel or cloth to cover handgrips to avoid scratches and turn down towards the floor (*image 2*). It will help to turn the handgrip as you turn down with the pliers. Handle will pop releasing the adhesive for easy removal.
3. Locate the screw on the top of the brake handle that secures the loop brake handle on the handlebar.
4. Remove the screw using a screwdriver. Slide the loop brake handle off the handlebar.
5. Slide the new loop brake handle on the handlebar and screw in place.
6. If desired, remove wheel to ease brake installation.
7. Using wire cutters, clip tail end of old brake set off (*image 4*). Using an allen key, loosen the small silver bolt at bottom of brake wire. Once loose, slide bolt off wire and remove spring and black cover (*image 5*).
8. Slide the remaining wire up through the top brake holder (*image 6*). Discard old brake mechanism.
9. On brake replacement, loosen and remove bottom bolt, spring and black cover (*image 7*).
10. Slide new brake through top hole, completing the removal process in reverse. Add spring and black spring cover on the wire (*image 8*).
11. Feed end of wire through the bottom brake loop, ensuring the spring is taut between the top and bottom loops.
12. Slide silver bolt onto the wire from the bottom (*image 9*).
13. Using pliers to pull bottom of wire tight, tighten the silver bolt to desired level. Test brakes to ensure they are secure.



#1



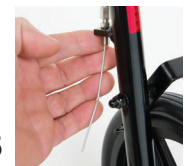
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#3



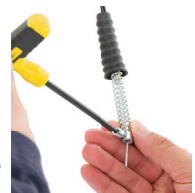
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#5



#6



#7



#8



#9

IMPORTANT: Brake tightness can be adjusted after installation using this upper bolt. Loosen bolt to increase brake tightness.

- ⚠ **CAUTION: It is important to always check your brakes for proper performance and maintain them on a regular basis.**
- 14. Add an adhesive or bonding agent inside the handgrip and install the handgrip on the handlebar.
- ⚠ **WARNING: Make sure that you are installing the handgrip properly with the handgrip palm rests facing inwards of the frame.**
- ⚠ **CAUTION: It is important to always check your brakes and all components of the rollator for proper function before every use.**