





















YF-9007C **ROLLATOR WALKER**

YF-9007C **ROLLATOR WALKER**



USER MANUAL



- 1 Handgrip
- 2 Backrest
- 3 Backrest bag
- 4 Padded Seat
- 5 Under-seat Basket
- 6 Cane Holder

- 7 Front Wheel
- 8 Handbrake
- 9 Cup Holder
- 10 Hook and Loop Strap
- 11 Rear Wheel

SET-UP INSTRUCTIONS

STEP 1



Accessories



1x Cane holder



1x Cup holder



1x Open ends hook and loop strap



2x Hook and loop straps for brake cables



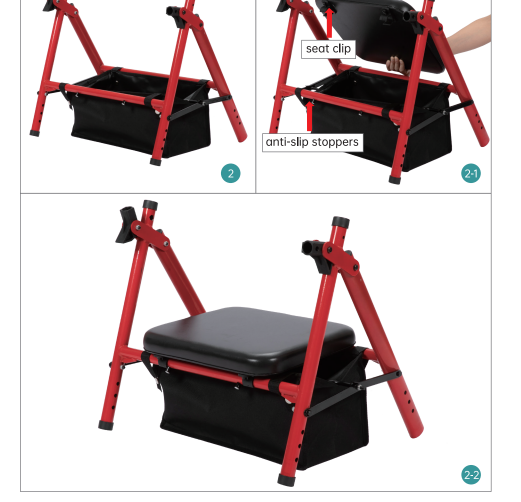
2x Bolts and Nuts



1x Backrest bag

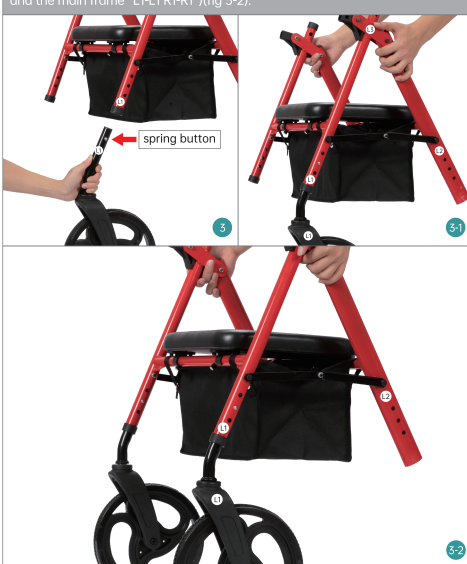
STEP 2 Seat Assembly

Place the seat on the main frame with seat clip, there are two anti-slip stoppers to prevent the seat sliding, please make sure the clips are on the outside of the anti-slip stoppers(fig 2, 2-1, 2-2).



STEP 3
Front Wheels Assembly

Press spring button of wheel's leg, then insert it into the main frame(fig 3,3-1). The same steps to assemble right front wheel's leg(there are labels on legs and the main frame "L1-L1 R1-R1")(fig 3-2).



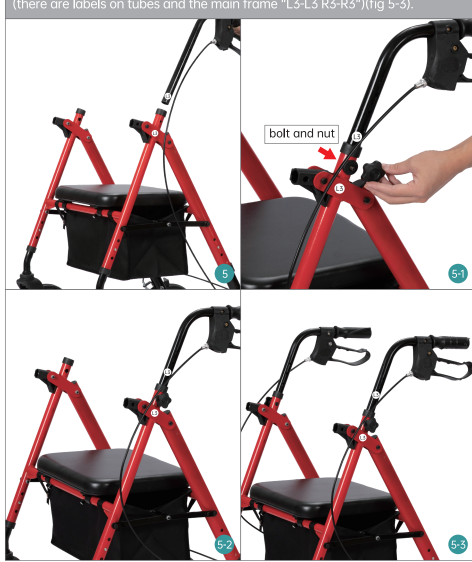
STEP 4
Rear Wheels Assembly

Press spring button of wheel's leg, then insert it into the main frame(fig 4,4-1). The same step to assemble right rear wheel's leg(there are labels on legs and the main frame "L2-L2 R2-R2")(fig 4-2).

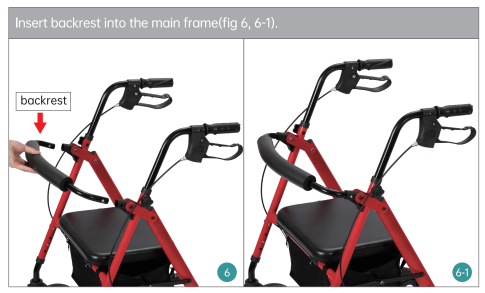


STEP 5 Handle Bar Assembly

Insert the handle bar tube into the main frame(fig 5), then secure it with bolt and nut(fig 5-1 5-2). The same step to assemble right handle bar tube (there are labels on tubes and the main frame "L3-L3 R3-R3")(fig 5-3).



STEP 6
Backrest Assembly



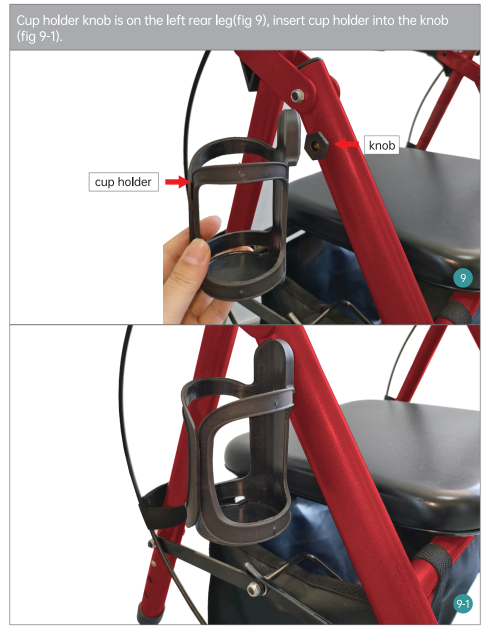
STEP 7
Brake Cable Hook and Loop Strap Assembly



STEP 8
Cane/Umbrella Holder Assembly

tube)(fig 8, 8-1). Then affix the open ends hook and loop strap for securing the cane holder knob cane holder open ends hook and loop strap

STEP 9 Cup Holder Assembly



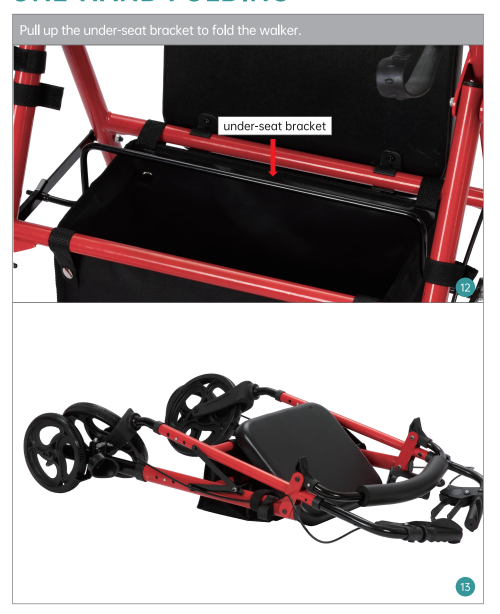
The Curb Climber



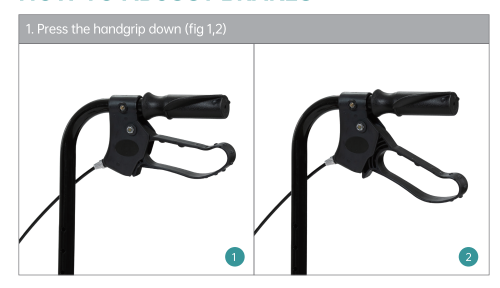
HANDBRAKES OPERATION



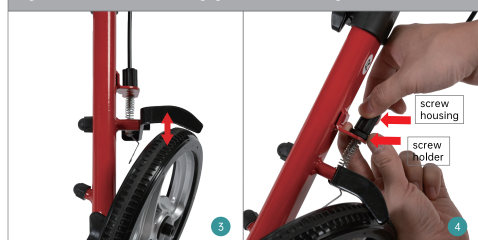
ONE-HAND FOLDING

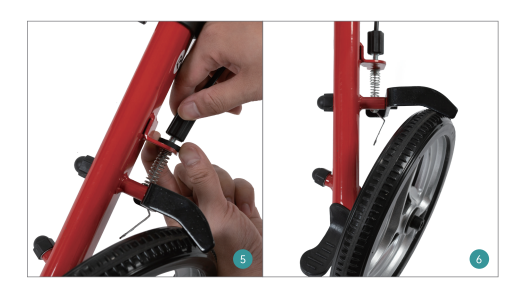


HOW TO ADJUST BRAKES



- 2. The rear brake cannot engage rear wheel when pressing the handgrip down. (fig 3)
- 3. One hand hold the screw holder, and turn the screw housing left or right (fig 4,5) until rear brake can engage the rear wheel (fig 6).





WARRANTY

- * You may return most new, unopened items sold and fulfilled by Amazon within 30 days of delivery for a full refund.
- * Defects in material accessories and non-durable components such as wheels, brakes, seat, handgrips and under NORMAL use for the lifetime warranty of the original consumer purchaser.
- * The warranty does not extend to device failure due to owner misuse or negligence, or normal wear, tear and need periodic replacement.
- * During warranty periods, our warranties cover all parts labor and shipping for repairing this walker.

A WARNINGS

To ensure your safety in using ELENKER Rollator Walker, all the following instructions must be followed.

- The maximum load of the walker is 300lbs.
- DO NOT use walker, if there is apparent damage or if any parts are missing.
- Ensure that brakes, height adjustment bolts or any other moving parts are in good condition and check all screws and fasteners, and retighten if necessary.
- DO NOT use on stairs, escalators, moving sidewalks, or go up or down inclines greater than 15% or diagonally across inclines greater than 5%.
 - Be careful to avoid pinching your fingers while raising and lowering the handle bar and opening and closing the rollator walker frame.
- The rollator walker is intended to provide additional help and support, but is not a substitute for medical treatment or rehabilitation. Please use it correctly under the guidance of professionals, and keep the accessories properly to avoid misuse or damage.

© CONTACT US

For any defects, parts missing, use or repair concerning our products, please contact us first, our customer service will reply within 24 hours and offer a good solution. Thank you for your support.

- 1. E-mail: elenkerservice@hotmail.com
- 2. Amazon Message: Click the Sold by "store name" under the buy box, then "ask a question".(Amazon Buyer)
- 3. Customer Help Line: (800) 401-7769