

Before use, always check product is in good working condition.
Check regularly for wear and tear.

Ensure your weight is within the weight capacity of the unit and the product is suitable for your needs and abilities.
Seek the advice of a suitably trained therapist or carer.

The knee walker should be used with care and safety in mind.
This product is not a toy. Keep away from children.

Care must be taken to ensure stability:

- All wheels must be in contact with the ground.
- Avoid tilting or leaning over too far.
- Do not scoot at high speeds.
- Always slow down before making a turn. Use your brakes accordingly.
- Do not hang anything on the handlebars.

DO NOT USE if the knee walker shows signs of damage, corrosion or rust

- Regularly check that all bolts and fasteners are secure
- Lubricate moving parts. A spray lubricant will also assist in water/moisture displacement and protect from corrosion.
- Clean using a slightly damp cloth and wipe dry.
- DO NOT use abrasive or solvent cleaning products.
- To prevent rust - Do not submerge the product in water and make sure to dry product completely before storing.
- Store in a dry place.

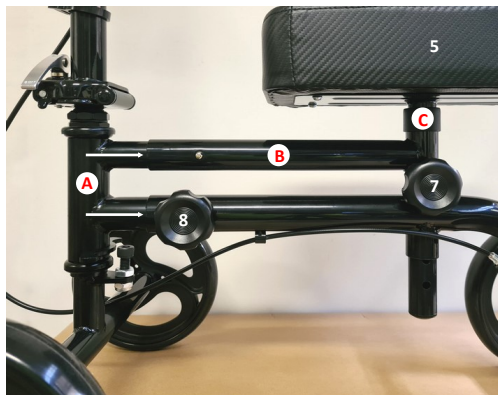
SPECIFICATIONS

Handle Height Range:	81.5cm to 96.5cm
Knee Pad Height Range:	41cm to 57.5cm
Knee Pad Length x Width:	35.5cm x 17.5cm
Overall Length x Width:	79cm x 43.5cm
Folded Height with seat intact:	65cm
Folded Height with seat removed:	43.5cm
Front Castors Outer Width:	43.5cm
Rear Castors Outer Width:	25.5cm
Wheel Size:	8" castors
Weight Capacity:	120kg
Net Weight:	10.3kg





1. Handlebar with locking hand brakes
2. Handle height adjustment knob
3. Hook for storage bag
4. Steering column mast
5. Cushioned knee platform
6. Steering mast folding clamp
7. Platform height adjustment knob
8. Frame locking knob
9. Brake system
10. Front wheel
11. Rear wheel

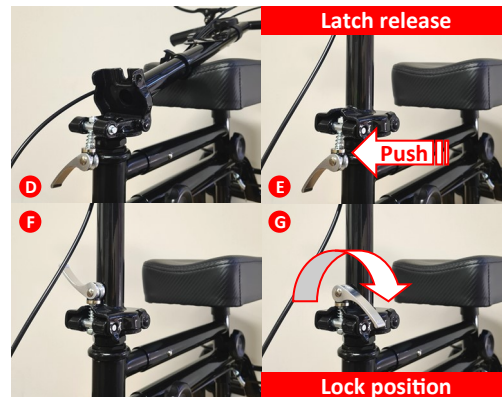
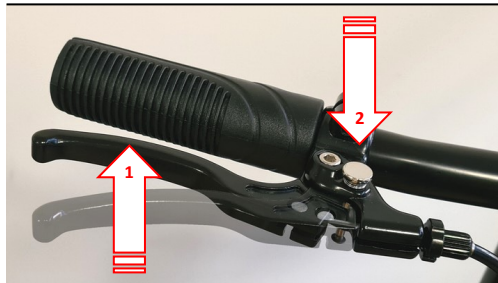


Frame (Section A & B)

Insert Section **A** into corresponding tubes of Section **B** until button clicks into place. Insert bolt (**8**) through aligned holes and tighten knob (bolt head should fit inside of the hex sided hole).

Knee Platform (5)

Insert knee pad (**5**) into tube (**C**); adjust height to suit; insert bolt (**7**) through aligned holes and tighten knob (bolt head should fit inside of the hex sided hole).



Steering Column Mast (4)

1) Fix steering column mast (**4**) into upright position (**D** & **E**) (push latch to the left to release bolt). Swing latch up (**F**) and lever over into lock position (**G**)

Handlebar (1)

2) Insert handlebar (**1**) into steering column mast (**4**); align holes closest to desired height and secure with knob (**2**) (bolt head should fit inside of the hex sided hole).

Engaging the PARK BRAKE

- 1) Squeeze and hold brake lever
- 2) Push button down to lock brakes

Wheels will not move while brake is engaged.

To release lock, simply squeeze the brake lever again.