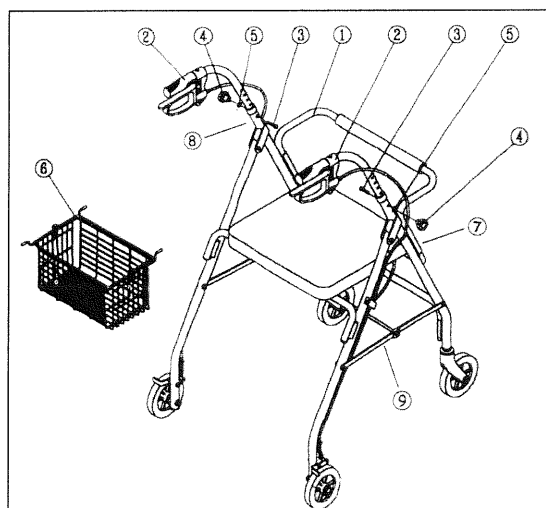


## Aluminum Rollator

PR30383/36-BU & PR30283/30-BL / 10283 SERIES



### ASSEMBLY INSTRUCTIONS

1. Insert the backrest tube (1) into the front seat rest frames (7) until snap buttons lock in place.

2. Insert the handle tubing (2) into the side frame assembly (8) and adjust to ideal height.

**!** DO NOT ADJUST handle height beyond handle security marks or 3" from tube ends.

3. Insert the screw (3), nut (4), and washer (5) through the holes on the tubes and tighten; periodically check that screws are tight before each use.

4. Lift up the seat. Place the basket under the seat between the cross bars, then close the seat.

**!** Be sure safety brace (9) is pressed down, if not, the walker could collapse during use.

### USER INSTRUCTIONS

This product provides support to limited mobility persons while walking.

**!** Be sure to engage brake in locked position (down) before sitting on the seat. Pull up on brake to release lock. To engage brake while walking, pull up on brake similar to a bicycle brake.

### CARE INSTRUCTIONS

Wipe off the frame using a clean, soft cloth at least once a week. If the walker is exposed to moisture, dry the walker immediately. Otherwise, the metal parts should be polished once a month with an auto wax.



Maximum  
User Wt:



### Manufactured For:

Valentine International Ltd., Taiwan R.O.C.

### Authorized European Representative:

Medical Specialities Limited, BB12QQ, England

Made in China

### Distributed By:

Promedics Ltd.

Moorgate Street, Blackburn, Lancashire, BB2 4PB

Tel: 01254 619000 Fax: 01254 619001

Email: [enquiries@promedics.co.uk](mailto:enquiries@promedics.co.uk)

Web: [www.promedics.co.uk](http://www.promedics.co.uk)

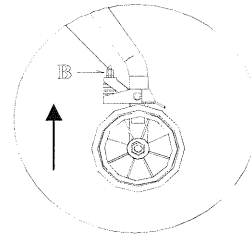
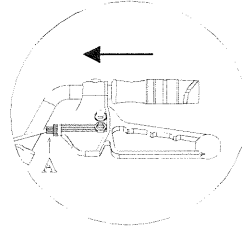
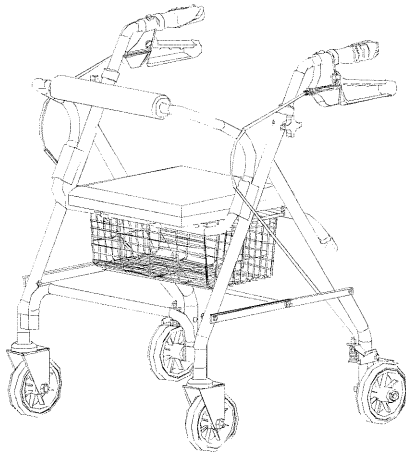


Aids to daily living

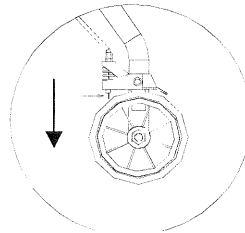
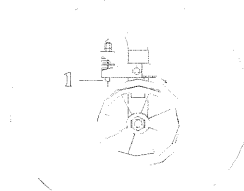
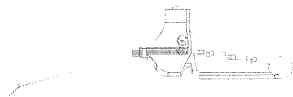
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(A) When the brake becomes loose, there are two ways to adjust the tension of the brake tension.

1. Adjusting the bolt (A) forward (Same direction with the arrow shown in the picture), by doing this will tighten the brake tension.
2. If the brake tension is still not enough, adjusting the bolt (B) upward. This will further tighten the brake tension.



(B) When the brake cable breaks, follow the instructions below.



1. Unscrew the holding screw (1), and remove the broken brake cable.
2. Dismantle the brake handle unit, and insert the tin head of the new brake cable into the hole in the handle. Place the other end of the cable into the brake shoe unit. Assemble the brake handle back to the handle fork.
3. Hold down the brake shoe until it fully touches the wheel. Use a clamp to pull the brake cable until it is tightened. Screw in the holding screw, release the clamp and the brake shoe.

Note: To adjust the cable tension, follow the instruction (A).