

# USE OF NEW ROLLATOR

**BEFORE USE, PLEASE READ ALL CAUTION  
AND WARNING LABELS ON THE ROLLATOR**

## WALKING

This unit is to be used as a mobility aid creating a natural balance. With hands grasped securely onto handles, the user walks slowly behind the rollator. Gently, push forward with weight distributed evenly between handlebars.

## BRAKING

**Normal Brake** can be activated by pulling the brake handle up, similar to operating the brakes of a bicycle. This function may be applied while walking with the rollator to slow down momentum, stopping for a moment, or maneuvering around obstacles which may be in your path.

**Parking Brake** can be activated by pushing the handle down into the lock position. This function should be activated when the user stops for a period of time. For safety reasons, the parking brake should always be engaged before sitting down onto the seat. Also if shopping, it will be a good idea to activate the parking brake while stopped in an aisle, to avoid rollator from advancing forward. To release the parking brake, gently pull up.

The braking system is convenient and easy to operate. People who may have hand disabilities should find the brake handles wide, comfortable and non binding. Minimum pressure will need to be applied to activate the locking loop brake system.

## FOLDING

Remove basket before folding any rollator. From the user side of the unit, grasp the folding strap located under the hinged seat and lift into the folded position. The rollator will fold easily for storage or transport.

## MAINTENANCE

Always make sure your brakes are operating correctly before leaving home. Keep the brake handles free from dirt, dust and grime. Build-up of particles could cause your brakes not to engage properly. If the brakes are not functioning, check the cables for looseness. The cables can be tightened at the adjuster screw located where the cable is connected to the brake handle. If the cable is broken, it will need to be replaced. Periodically check and tighten all nuts, bolts, screws and other hardware located on the rollator.



WALKING MADE EASY



SQUEEZE TO STOP



RELEASE TO ROLL



PUSH DOWN TO LOCK



LIFT SEAT AND PULL  
STRAP TO ENGAGE  
FOLDING MECHANISM