



MAINTENANCE AND SAFETY INSPECTION CHECKLIST

AT EVERY USE

- O Make sure wheelchair rolls easily and straight.
- O Check for vibrations, noise or any deviation from normal functioning.
- Ensure wheel locks are working properly.
- O Ensure wheel quick release are engaged and locked properly. Ensure that front stem is perpendicular to floor.
- O Visually inspect tires (front & rear) for debris, low pressure, flat spots or wear.
- O Make sure anti-tipper tubes are locked in place (if equipped). Visually inspect fabric for protruding metal, rips or tears.
- Ensure that hand grips are not loose (if equipped).
- Check hand rims for rough edges and make sure they are free from grease or other contaminants. – Checks for component interference. – Check for irregular noise and rattles.

WEEKLY

- O Check tire pressure with a tire gauge
- O Check seat upholstery tension It should be straight when the wheelchair is open and set in position.

MONTHLY

- O Check wheel alignment.
- Check for free running of fork bearings.
- O Inspect bolts and screws and tighten if necessary.

YEARLY

O Have a complete inspection performed by a qualified technician.

IMPORTANT NOTICE

Tire pressure could be adjusted by the owner or an assistant with the proper tools. If any part appears not to work properly after inspection, the wheelchair should be immediately sent for repair to a qualified technician.

DISPOSAL AND RECYCLING THE WHEELCHAIR

In the case of disposal, return the device to Manitoba Possible.

All components of the product should be disposed and recycled in accordance with national environmental laws and standards.