

Instructions for service on DOLOMITE Jazz rollator

The following check-ups and controls are to be done when maintaining the Dolomite Jazz rollator

WHEEL/FORKS

	Examine that/if:	To do:	Comments:	OK
1	The wheel spins easily.	Change the wheel and locking nut.		
2	The tread is not damaged.	Tighten the bolts, (use permanent locking glue if locking nut is not available).	Use new locking nut!	
3	The wheel bolts are properly tightened.	Tighten the bolts, (use permanent locking glue if locking nut is not available).	Use new locking nut!	
4	The screws on rear forks are tightened.	Tighten the screws.		
5	The front fork is properly assembled into the frame.	Tighten the front fork in the frame with 60 Nm.		
6	The front fork has no damages.	Change the fork. Tighten the front fork in the frame with 60 Nm.		
7	The rear fork has no mechanical damages.	Change the fork.		
8	All wheels have contact with plane surface.	Adjust the rear wheel by moving rear fork up or down.		

BRAKE

	Examine that/if:	To do:	Comments:	OK
1	The brake flap is not worn out.	Exchange brake flap		
2	The brake flap returns after braking.	Change the brake flap or wire and cover.	(spring can be jammed)	
3	The brake wire moves easily in the wire cover.	Change wire and, if needed, cover.		
4	Full braking action is obtained.	Adjust the braking action with the wire adjusting screws.	The distance between the brake flap and the wheel must not exceed the following measurements: Futura with DABS II fork: 2 mm Legacy with DABS fork: 2,5 mm Legacy with DABS II fork: 4 mm	
5	End parts on wire-covers are not damaged.	Change the wire cover.		
6	Brake handle/housing is not damaged.	Change the brake handle.		

Service instructions

FUTURA, LEGACY, SYMPHONY, MAXI, MAXI +



FOLDING MECHANISM

	Examine that/if:	To do:	Comments:	OK
1	The rollator locks and remains in unfolded position.	Change the folding mechanism parts (plastic rail and spring) if these are damaged.		
2	The joint bolt is properly tightened.	Reassemble the bolt, use permanent thread locking glue.		
3	Safety latch is not damaged or deformed.	Change safety latch and pin.		
4	The magnet strip on the safety latch is working.	Mount a new magnet strip.		

HANDGRIPS

	Examine that/if:	To do:	Comments:	OK
1	The handgrips not are damaged.	Change grip / grips.		
2	The hand grips can not be easily rotated.	Change grip. Clean the tube with a grease solvent that does not contain oil, an example of suitable liquid is windscreen cleaning fluid.		

ADJUSTMENT KNOBS

	Examine that/if:	To do:	Comments:	OK
1	The knobs are locking the handle tube properly.	Change the knobs and locking sleeves.		

FRAME

	Examine that/if:	To do:	Comments:	OK
1	There are no damages on coating.	Repair damages on coating with Dolomite touch-up colour.		
2	There are no mechanical damages on the frame.	Scrap the rollator.		
3	The handle tubes are not bended.	Change the handle tube.		

CONTROL OF ROLLATORS AS ABOVE ROUTINES SHALL BE CARRIED OUT REGULARLY. THE FREQUENCY SHALL BE RELATED TO THE INTENSITY OF USE AND WHAT STRESS THE ROLLATOR HAS BEEN EXPOSED TO.

Service made by:

Name: _____

Rollator model: _____

Date: _____

Serial number: _____

Sign: _____