## **RECONDITIONING MANUAL**



# **Fellow Classic**

To secure that the walking-aid will function safely for the user, once per > year review of the walking-aid should be done. Therefore is the following interventions recommended.

#### $\Box$ Cleaning

When cleaning the walker it is recommended machine washing, 60 degrees for 10 minutes. When using a pressure washer, do not wash directly to the bearings. In addition to machine washing, regular cleaning with a mild cleanser is recommended. **Note!** Do NOT use thinner, petrol or other solvents.

#### **Post treatment**

After washing, all connections, tight spaces and drainage holes should be blown dry and sprayed with thin oil. If degreaser is used, should the moving parts be lubricated.

#### $\Box$ The Paint

Control damages to the paint. To prevent corrosion, improve scratches. Touch-up paint can be ordered from Human Care HC AB.

#### □ Pipe frame

Control weldings and screw attaches. If the corrosion is extensive shall the rollator be replaced.



### ☐ Handle

Must be fixed. Make sure the handle pipes can be pushed down to the chassis. Change the grip if needed.

#### Brakes

Control that both brakes and parkingbrakes are working. Wires should be intact and stapped to the chassis.

### $\Box$ Stability

Control that all wheels are steadily on the ground and that there are no chassis distortion.

#### CE-marking

Make sure that the CE-marking is still there and readable.

#### **Wing nut** Control function.

**Reflectors** Make sure the reflectors are there and visible.

□ **Hub caps** Make sure that they are not missing

### ☐ Wheels

Make sure the wheels are not worn-out and are spinning easily without any noice.

#### □ Fork hub och locking washer

Make sure that the fork hub and locking washer are attached. **Note!** The locking washer must be replaced when disassembling (for rollators with older front fork design).

#### $\Box$ Front forks

Make sure that the bearings is firmly attached. Check the front fork inertia by allowing the wheel to swing between 3 and 9 o'clock. Both wheels shall swing 2 to 4 times with max 2 swings difference between each wheel. The inertia can be adjusted by adjusting the nut on the top under the hub cover (for rollators with new front fork design).

#### Seat

Make sure that the seat is kept in place and the nuts are tightened.

#### □ Folding mechanism

Should be intact and the locking should function.

□ Safety catch Check that the safety catch falls of its own weight.

☐ **Test driving** Make a final control by test driving.





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#### Note!

Recondition must be done by a person how has good knowledge about how the job should be performed. An incorrect performed recondition could result an accident/incident. Don't hesitate to contact your retailer if questions come up.

When exchanging parts of the rollator, use only Human Care parts to ensure continued CE-validation.

When disassembling of a wheel, the wheel nut must be replaced since it contain a self-locking that will be destroyed when disassembling.

If the corrosion is more than a film of rust the rollator shall be discarded and return for recycling.

#### Intended use

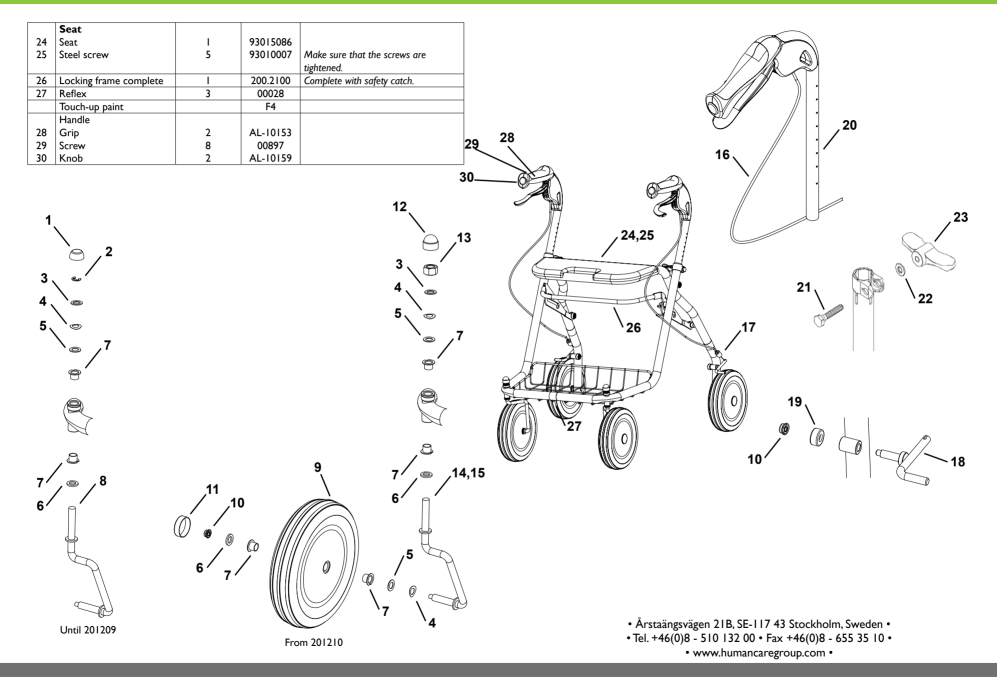
The rollator should only be used as support whilst walking or as seating whilst stationary. Do not alter the rollator yourself.

Product number:
Owner:
Notes:
Attended by:
Place and date:

# **Spareparts list**

No	Designation	Quantity	Art. no	Other information
	Front fork and wheel			Until 201209
Ι	Fork hub	2	93015075	
2	Locking washer	2	93013012	Must be replaced when disassembling.
3	Washer	2	00856	
4	Wave washer	6	93012008	
5	Nylon washer	4	93015026	t=0,8mm
6	Nylon washer	4	93015025	t=2mm
7	Slide bearing with flange	12	930130013	Need no lubrication.
8	Front fork	1+1	200.1010	State right or left.
9	Wheel complete	4	93017025	Complete with slide bearing.
10	Flange nut	2	93011008	Must be replaced when disassembling.
- Lİ	Hub	2	93017024	o.
	Front fork and wheel			From 201210
12	Fork hub	2	89305	
13	Locking nut	2	00888	
3	Washer	2	00856	
4	Wave washer	6	93012008	
5	Nylon washer	4	93015026	t=0,8mm
6	Nylon washer	4	93015025	t=2mm
7	Slide bearing with flange	12	930130013	Need no lubrication.
14	Front fork right	1	89310	
15	Front fork left	1	89300	
9	Wheel complete	4	93017025	Complete with slide bearing.
10	Flange nut	2	93011008	Must be replaced when disassembling.
- Lİ	Hub	2	93017024	o.
	Brake			
16	Wire complete	2	00891	Complete with adjustment casing.
17	Brake spring	2	AL-10142	- F
18	Brake gear	2	AL-10139	
19	Nut cover	4	200,1005	
10	Flange nut	6	93011008	Must be replaced when disassembling.
	Handle	-		8
20	Complete handle brake, (h	Complete handle brake, (handle, brake, screws, wire, housing, spring, handle pipes included).		
	Right side	, ,	00902	Standard, narrow, wide and high
	Left side		00903	Standard, narrow, wide and high
	Right side		00904	Fellow low
	Left side		00905	Fellow low
	Wing nut			
21	Screw	2	00071	
22	Washer	2	000124	
23	Wing nut	2	20-052	Lubricate when needed.

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