Toilet Lifter

A high quality lifter designed to assist people with weak leg muscles to stand and sit unassisted from a normal toilet. Ideal for people with neuro-muscular disabilities, MS or severe arthritis. Manufactured by TA Services, a specialist mobility and rehab company.





1) Keep knees at a 90° angle



 Start lifting and move forwards on the seat always keeping your entire feet on the ground



3) Lift until legs are fully stretched standing upright

Lift, Don't Tilt

User feels safer

It has been proven that with a vertical lift a person using the correct technique feels safer, whereas a tilt action may make them anxious, as maintaining balance is more difficult. See the above diagram for the correct technique with a Toilet lifter from seated to standing position.

Proven Design

Easy to operate

Developed in Denmark in consultation with members of the Danish Institute of Muscular Dystrophy.

Cost Effective

Quality ensures longer economic life

Manufactured from high quality stainless steel, easily cleaned and designed to last in excess of 10 years, ensures a cost effective acquisition.

Easy to Install

Designed for Reissue

Very manoeuvrable and requires only a small amount of space. Installed from the front and easy to move for cleaning or to another location if required.



Assistive Living Technologies & Equipment Resources 03 9922 0372

Specifications

Art no.:

User weight max	X.	120 kg	
Seat height		48-88 cm	
Lifting interval co	ontinuously variable	40 cm	
Seat width		42 cm	
Seat depth		41 cm	
Backrest height		34-46 cm	
Armrest height		23 cm	
Distance between armrests		49 cm	
Legrest height		31-51 cm	
Total width		63 cm	
Total height	10	05-145 cm	
Turn diameter, min		100 cm	
Wheels	10 cm with indivi	dual brake	
Weight		32 kg	
Batteries	2x12V, mainte	2x12V, maintenancefree	
Batterycapacity	Appr	ox. 60 lifts	
	of 60 kg for eac	h charging	
Charging alarm		Acoustic	
Materials			
Seat	U	rea plastic	
Frame	Powder coated stair	nless steel	
ISO Classification	on: ISC	0 12 36 06	

30026