

Maxi Move®

Maxi Move floor lift is designed to enable a single caregiver to manage demanding everyday patient or resident transfer and repositioning tasks. It is a versatile solution that can be adapted using a variety of spreader bars to accommodate patient transfer needs.

ARJO MOBILITY GALLERY



D. Unable to weight bear through feet. Is able to sit if well supported. **E.** Difficulty maintaining sitting hence might remain lying/partially lying in bed. Please contact Arjo for further information.





SCALE (OPTION)

Integrated scale available as option which supports an easier weighing routine.

COMBI ATTACHMENT

The Combi attachment enables smooth and easy changing between different spreader bars and stretcher frames.

DUAL CONTROLS -

Dual controls on the mast and the hand control. Using the hand control allows the caregiver the opportunity to move and stay close to their patient and maintain good eye contact throughout the lift and transfer process.

POWERED DPS

The powered dynamic positioning system (PDPS) minimises manual handling and improves precision when positioning the patient.

TELESCOPIC VERTICAL MAST

A vertical mast provides a stable movement when lifting the patient.

CASTOR SIZE

Three options of castor sizes available, standard, low height and extra low height to facilitate access also under low beds and trolleys.

TOTAL LOCK BRAKES -

Both axis of the wheels are lockable



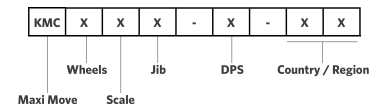




PRODUCT INFORMATION

GENERAL	
Maximum safe working load	227 kg (500 lbs)
Maximum safe working load if equipped with extended jib	130 kg (287 lbs)
Lift weight (with spreader bar and battery)	70 kg (154 lbs)
Maximum lifting height	1575 mm (62")
Minimum lifting height	225 mm (8 3/4")
Lifting stroke	1350 mm (53 1/8")
Minimum total storage height	1402 mm (55 1/4")
External width legs closed	718 mm (28 1/4")
External width legs open	1196 mm (47 1/8")
Internal width leg closed	578 mm (22 3/4")
Internal width leg open	1074 mm (42 1/4")
Leg clearance (floor to top of legs)	115 mm (4 ½" (std)) 101 mm (4" (low castor)) 57 mm (2 ¼" (extra low))
Chassis clearance (floor to bottom of chassis)	25 mm (1" (std & low castor)) 19 mm (3/4" (extra low))
Lift length	118 mm (44")
Turning diameter	1222 mm (48")
Lift protection class	IPX4
Hand control protection class	IPX7
Battery	24V, 4 Ah
Battery charge indicator	
Service meter - displays the total usage of time (hours)	
Emergency stop and system failure override	
Automatic saftety cut-out if lowered onto an obstacle	
Low friction castors, the rear two with brakes	
LIFT LENGTH 1118 MM 44 IN	
Turning diameter 1222 mm 48 in	24 V, 5.5 Ah sealed lead acid
Lift protection class IPX4	The handset displays remaining power and indicates when the batter needs recharging
Hand control protection class IPX7	
BATTERY 24V, 4 AH	
Battery charge indicator	IPX7
Service meter - displays the total usage of time (hours)	 Raising and lowering of the lift Opening and closing of chassis legs Powered DPS
Emergency stop and system failure override	A power-saving feature which places the machine in "sleep mode" when not used for a short time
Automatic saftety cut-out if lowered onto an obstacle	Resident/patient weight (in eitherkg or lbs)On-board battery power levelActuator usage
LOW FRICTION CASTORS, THE REAR TWO WITH BRAKES	
Mast-mounted second control panel	Will function, even if the handset cable has been unplugged
Emergency stopping device (red button)	Stop all electric functions
Automatic safety cut-out	To prevent raising excess weight
System failure lower override	In case of control handset/dual switch malfunctioning, with a resident/ patient still supported by the sling, the lowering process can be continued
Automatic stop function	To avoid lowering jib or spreader bar on the resident/ patient or any obstruction
Hour meter	Integrated on the handset
Compliant with	CAN/CSA C22.2 NO.6011-IN 90, IEC 60601-1, UL 60601-1-2, UL 260 1 AND ISO 10535

PRODUCT NOMENCLATURE





00

01

02

03

04

05

06

07

08

09

10

11

12

Italy

Spain

Sweden

Poland

United Kingdom

WHEELS:			
S	Standard height wheels (Ø100mm, legs 115mm)		
L	Low height wheels (Ø86mm, legs 101mm)		
Е	Extra Low height wheels (Ø49mm, legs 57mm)		

SCALE: Χ

U

None Class III scale

Standard scale

SIE		
Ν	Standard Jib	
Е	Extended Jib	
DP	S:	

Manual DPS Medium Powered DPS Medium

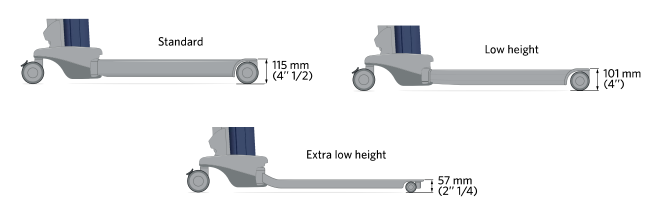
NTRY/REGION:
Central Warehouse (Bare product)
United State of America
Canada
Belgium
Switzerland
Germany
France
Netherlands

COU	NTRY/REGION:
13	China
14	Middle East
15	Portugal
16	Norway
17	Czech Republic
18	Denmark
19	Lithuania
20	Russia
21	Turkey
22	Australia
23	New Zealand
24	Slovakia
25	Austria

COUNTRY/REGION:			
26	Hong Kong		
27	Singapore		
28	Japan		
29	Korea		
30	India		
31	South Africa		
32	Nigeria		
33	Brazil		
98	Europe		
99	International		
N/A	Europe + UK		

General Note: Product and accessories availability may vary depending on your region.

WHEELS/LEGS OPTIONS



MOST COMMON SPARE PARTS AND ACCESSORIES

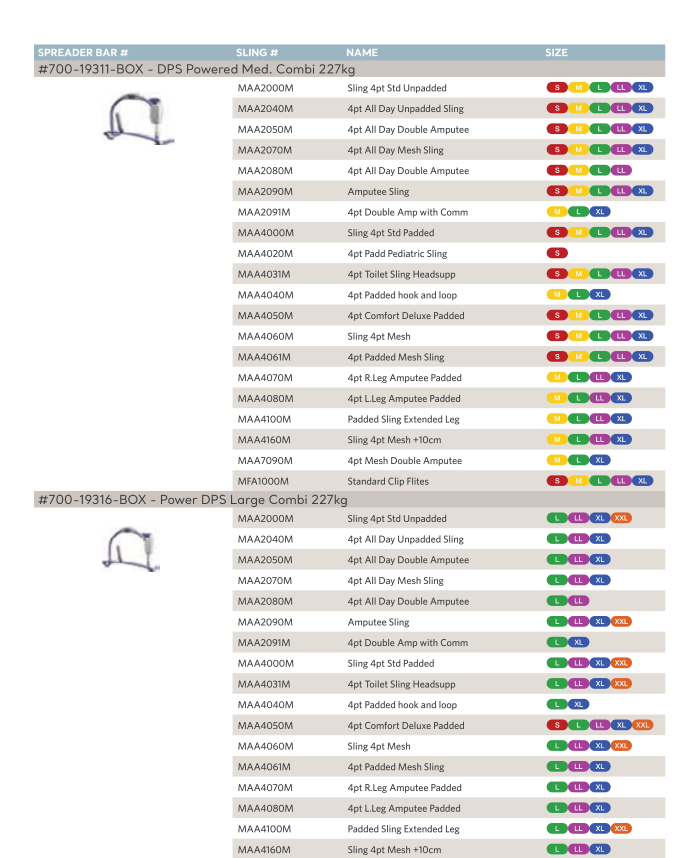
ARTICLE #	DESCRIPTION
NDA8200-INT	Universal wall charger
NDA0100-20	Battery pack
700-25312	Scale for standard jib replacement kit
700-25320	Class III scale for standard jib replacement kit
700-25325	Class III scale for extended jib replacement kit
700-25335	Class III scale for standard jib upgrade kit
700-25340	Scale for standard jib upgrade kit
700-25350	Class III scale for extended jib upgrade kit
700-25301	Standard height leg replacement kit (KMCS**)
700-25300	Low height leg replacement kit (KMCL**)
700-25313	Extra Low height leg replacement kit (KMCE**)
700-00088	Front caster replacement kit -100 mm Swivel (KMCS**)
700-00089	Front caster replacement kit - 86 mm Swivel (KMCL**)
700-25110	Front caster replacement kit - 49 mm Swivel (KMCE**)
700-00094	Rear caster replacement kit
700.13700	Arjo floor lift DPS LCD handset

This list represents the most frequently sold spare parts and/or accessories. For a complete list, refer to the product parts list.

SPREADER BARS WITH COMPATIBLE SLINGS

PREADER BAR #	SLING #	NAME	SIZE
# 700-19326 - 2 Hooks Sp	oreader Bar - Combi	-227kg	
	AHD001	Disposable Repositioning Sling	One size
	MAA5000	Walking Jacket	S M L XL
	MAA6000	Repositioning Sling	One size
	MFA2000	Standard Loop Flites	S M L XL
	MLA2000	LoopSling with Head Support	S M L XL
	MLAAS2000	LoopSling H/S All Day Solid	S M L XL
	MLA3000	Low-back Quick Sling	S M L XL
	MLA4060	LoopSling Bath Headsupp.	S M L XL
	MLA7000	Hammock Amputee Sling H/S	S M L XL
‡700-19303 - Loop Mediu	m Combi Spreader B	3ar	
-88	AHD001	Disposable Repositioning Sling	One size
	MAA5000	Walking Jacket	S M L XL
	MAA6000	Repositioning Sling	One size
160	MFA2000	Standard Loop Flites	S M L XL
	MLA2000	LoopSling with Head Support	S M L XL
	MLAAS2000	LoopSling H/S All Day Solid	S M L XL
	MLA3000	Low-back Quick Sling	S M L XL
	MLA4031	Loop Toilet with Headsupp.	S M L XL
	MLA4060	LoopSling Bath Headsupp.	S M L XL
	MLA4531	Loop Toilet w/o Headsupp.	S M L XL
	MLA7000	Hammock Amputee Sling H/S	S M L XL

SPREADER BAR #	SLING #	NAME	SIZE
# 700-19331 - 4 Hooks Spread	er Bar -Combi - 22 MFA2000	Standard Loop Flites	M L XL
180	MLA2000	LoopSling with Head Support	M LD XL
)(M L XL
0	MLAAS2000	LoopSling H/S All Day Solid	
	MLA3000	Low-back Quick Sling	M L XL
	MLA4031	Loop Toilet with Headsupp.	M L XL
	MLA4060	LoopSling Bath Headsupp.	M L XL
	MLA4531	Loop Toilet w/o Headsupp.	MEXI
#700-19301-BOX - DPS Manu	MLA7000	Hammock Amputee Sling H/S	M L XL
#700-19301-BOX - DP3 Manu	MAA2000M	Sling 4pt Std Unpadded	XS S
	MAA2040M	4pt All Day Unpadded Sling	S
N. I	MAA2050M	4pt All Day Double Amputee	S
8	MAA2070M	, ,	S
	MAA2080M	4pt All Day Mesh Sling 4pt All Day Double Amputee	S
	MAA2090M	, ,	XS S
		Amputee Sling	
	MAA4000M	Sling 4pt Std Padded	XS S
	MAA4020M	4pt Padd Pediatric Sling	xxs xs s
	MAA4031M	4pt Toilet Sling Headsupp	XS S
	MAA44060M	Sling 4pt Mesh	XS S
	MAA44061M	4pt Padded Mesh Sling	xs s
	MAA4100M	Padded Sling Extended Leg	S
#700-19306-BOX - Manual M	MFA1000M	Standard Clip Flites	
#700-19300-BOX - Manda M	MAA2000M	Sling 4pt Std Unpadded	S M L LL
	MAA2040M	4pt All Day Unpadded Sling	S M L LL
1	MAA2050M	4pt All Day Double Amputee	SMLL
	MAA2070M	4pt All Day Mesh Sling	SMLL
	MAA2080M	4pt All Day Double Amputee	S M L LL
	MAA2090M	Amputee Sling	S M L LL
	MAA2091M	4pt Double Amp with Comm	M
	MAA4000M	Sling 4pt Std Padded	S M L LL
	MAA4020M	4pt Padd Pediatric Sling	5
	MAA4031M	4pt Toilet Sling Headsupp	S M L LL
	MAA4040M	4pt Padded hook and loop	M
	MAA4050M	4pt Comfort Deluxe Padded	SMLLL
	MAA4060M	Sling 4pt Mesh	SMLL
	MAA4061M	4pt Padded Mesh Sling	S M L LL
	MAA4070M	4pt R.Leg Amputee Padded	MUU
	MAA4080M	4pt L.Leg Amputee Padded	
	MAA4100M	Padded Sling Extended Leg	S M L LL
	MAA4160M	Sling 4pt Mesh +10cm	MLL
	MAA7090M	4pt Mesh Double Amputee	M
	MFA1000M	Standard Clip Flites	S M L LL



MAA7090M

MFA1000M

4pt Mesh Double Amputee

Standard Clip Flites

L XL

L LL XL XXL

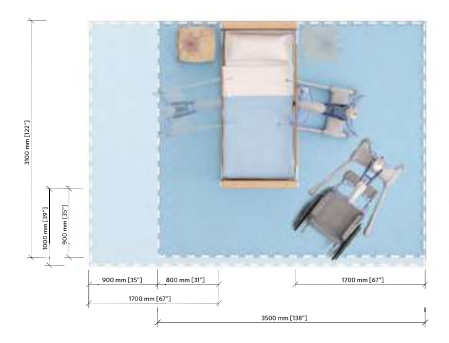
SPREADER BAR #	SLING #	NAME	SIZE		
#700-19316-BOX - Power DPS Large Combi 227kg					
	MAA2000M	Sling 4pt Std Unpadded	L LL XL XXL		
	MAA2040M	4pt All Day Unpadded Sling	L LL XL		
(1 V	MAA2050M	4pt All Day Double Amputee	LUXL		
4	MAA2070M	4pt All Day Mesh Sling	L LL XL		
	MAA2080M	4pt All Day Double Amputee			
	MAA2090M	Amputee Sling	L LL XL XXL		
	MAA2091M	4pt Double Amp with Comm	LXL		
	MAA4000M	Sling 4pt Std Padded	L LL XL XXL		
	MAA4031M	4pt Toilet Sling Headsupp	L LL XL XXL		
	MAA4040M	4pt Padded hook and loop	LXL		
	MAA4050M	4pt Comfort Deluxe Padded	S L LL XL XXL		
	MAA4060M	Sling 4pt Mesh	L LL XL XXL		
	MAA4061M	4pt Padded Mesh Sling	LUXL		
	MAA4070M	4pt R.Leg Amputee Padded	L LL XL		
	MAA4080M	4pt L.Leg Amputee Padded	LLLXL		
	MAA4100M	Padded Sling Extended Leg	L LL XL XXL		
	MAA4160M	Sling 4pt Mesh +10cm	LLLXL		
	MAA7090M	4pt Mesh Double Amputee	LXL		
	MFA1000M	Standard Clip Flites	L LL XL XXL		
#700-19302 - Stretcher Cor	mbi				
-	MAA1150	Soft Stretcher with Hole	LXL		
4 Com	MAA1151	Soft Stretcher no Hole	LXL		
and the same of th	MAA1152	Stretcher/Mesh/Commode Hole	LXL		
1	MFA5000	Stretcher Flite	One size		
	700-14945	Strap stretcher	One size		

Ferno Scoop Stretcher + Dual Loop Straps

One size

700-05425

SPACE REQUIREMENTS



For more information about Space requirement, consult the Arjo Guide for Architects and Planners website.





- Blue area shows the minimum working area required for the staff to be able to use the floor lift in an ergonomic way from one side.
- Light blue area shows required extension of working area to facilitate activities from either side to provide adequate access for the patient, floor lift and assisting carer.