

Invoice to:
 Name:
 Street:
 Town: Postal code:
 Country:
 Tel: Fax:
 Order date:
 Purchase order:

Deliver to:
 Name:
 Street:
 Town: Postal code:
 Country:
 Tel: Fax:
 Marked for:

Max. user weight: 140 kg (22 stone)

USER WEIGHT Kg

Mandatory information

Fax: +44 (0)845 605 66 89
 E-mail: orders@sunmed.co.uk
 Order online at: www.sunscript.co.uk



Salsa MWD

Base Price £4,733

<p>Standard Features (Salsa M)</p> <ul style="list-style-type: none"> ● Mid wheel drive base ● 6 wheel independent suspension ● 120cm turning circle ● 13" drive wheel ● 7cm kerb climbing ability ● 60cm width 	<p>Standard Features (Seating System)</p> <ul style="list-style-type: none"> ● Width, height & depth adjustable seat ● Angle adjustable back (-5° to 30°) ● Tension adj. backrest sling ● Flip back, angle, height & depth adj. arms ● Angle & depth adjustable footplates ● Lap belt
--	--

STANDARD SEAT: FRAME / SEAT SIZE			
	Width Setting		Depth setting
SALW41	<input type="radio"/> 41cm (16")	SALD41	<input type="radio"/> 41cm (16")
SALW43	<input type="radio"/> 43cm (17")	SALD43	<input type="radio"/> 43cm (17")
SALW46	<input type="radio"/> 46cm (18")	SALD46	<input type="radio"/> 46cm (18")
SALW48	<input type="radio"/> 48cm (19")	SALD48	<input type="radio"/> 48cm (19")
SALW51	<input type="radio"/> 51cm (20") *	SALD51	<input type="radio"/> 51cm (20")

SAL040202 : Adjustable Seating System

Seat frame is fully adjustable from 41cm to 51cm
 (16" - 20") in width and depth. Independently adjustable in 2.5cm
 (1") increments

* if you choose 51cm seat width you cannot adjust the seat to floor height down to 40.5cm

STANDARD SEAT: CUSHION	
SAL040207	● Firm seat board (standard with standard seat)
SAL040200	<input type="radio"/> 5cm (2") standard foam cushion 41cm (16") wide (used for seat width 41 - 46cm)
SAL040201	<input type="radio"/> 5cm (2") standard foam cushion 48cm (19") wide (used for seat width 48 - 51cm)
SAL040203	<input type="radio"/> Omit seat cushion (Chair supplied with NO seat cushion option)

JAY CUSHIONS	
JAY020002	<input type="checkbox"/> JAY Basic (Not available in seat size: 41 x 51cm / 43 x 51cm or 51 x 41cm) 50
JAY020003	<input type="checkbox"/> JAY Soft Combi P (Not available in seat size: 41 x 51cm / 43 x 51cm or 51 x 41cm) 70
JAY020006	<input type="checkbox"/> JAY Easy Visco, Flat Base (Not available in seat size: 41 x 51cm / 43 x 51cm or 51 x 41cm) 120
JAY020005	<input type="checkbox"/> JAY Easy Fluid, Flat Base (Not available in seat size: 41 x 51cm / 43 x 51cm or 51 x 41cm) 280
JAY020004	<input type="checkbox"/> JAY Lite * (Only available in seat size: 46 x 41cm or 48 x 41cm) 195

JAY COMFORT SEAT	
SAL040217	<input type="checkbox"/> Comfort seat pan, without threshold (thickness 2cm) 46
SAL040218	<input type="checkbox"/> Comfort seat pan, with 5cm (2") threshold (thickness 2cm) 76
SAL040219	<input type="checkbox"/> Standard cushion - stretched rubber upholstery (thickness 8cm) 141
SAL040220	<input type="checkbox"/> Optimum comfort - stretched rubber upholstery (anatomic formed - thickness 9cm) 181

TILT & LIFT				£																													
SAL040211	<input type="radio"/>	Manual tilt (3° preset tilt)	(0°, 3°, 6° and 9° adjustable)																														
SAL040212	<input type="checkbox"/>	Powered C.O.G tilt: 0° to 30°	(C.O.G tilt, for seat to floor height please refer below)	592																													
SAL130007	<input type="checkbox"/>	Powered C.O.G tilt: 0° to 50°	(Not available with power or gas strut recline)	814																													
SAL040213	<input type="checkbox"/>	Powered negative C.O.G tilt: -5° to 25°	(C.O.G tilt, for seat to floor height please refer below)	714																													
SAL040214	<input type="checkbox"/>	Powered lift & tilt: 30cm lift, 0° to 30° tilt	(0° - 30° tilt and 30cm lift, for seat to floor height please refer below)	1589																													
SEAT HEIGHT: Seat height available depends on seat lift/tilt option																																	
(*) Standard setting if no seat height is chosen (!) All heights measured with seat angle at 0° (x) Not available with 50 degree power tilt option		<table border="1"> <thead> <tr> <th colspan="2">Salsa-M</th> </tr> </thead> <tbody> <tr> <td><input type="radio"/></td> <td>Manual Tilt</td> <td>40.5cm (16")</td> </tr> <tr> <td><input type="radio"/></td> <td>Manual Tilt (*)</td> <td>43cm (17")</td> </tr> <tr> <td><input type="radio"/></td> <td>Manual Tilt</td> <td>45.5cm (18")</td> </tr> <tr> <td><input type="radio"/></td> <td>Power Tilt (*)</td> <td>45cm (17.5")</td> </tr> <tr> <td><input type="radio"/></td> <td>Power Tilt</td> <td>47.5cm (18.5")</td> </tr> <tr> <td><input type="radio"/></td> <td>Power Tilt (x)</td> <td>50cm (19.5")</td> </tr> <tr> <td><input type="radio"/></td> <td>Lift/Tilt (*)</td> <td>46cm (18")</td> </tr> <tr> <td><input type="radio"/></td> <td>Lift/Tilt</td> <td>48.5cm (19")</td> </tr> <tr> <td><input type="radio"/></td> <td>Lift/Tilt</td> <td>51cm (20")</td> </tr> </tbody> </table>			Salsa-M		<input type="radio"/>	Manual Tilt	40.5cm (16")	<input type="radio"/>	Manual Tilt (*)	43cm (17")	<input type="radio"/>	Manual Tilt	45.5cm (18")	<input type="radio"/>	Power Tilt (*)	45cm (17.5")	<input type="radio"/>	Power Tilt	47.5cm (18.5")	<input type="radio"/>	Power Tilt (x)	50cm (19.5")	<input type="radio"/>	Lift/Tilt (*)	46cm (18")	<input type="radio"/>	Lift/Tilt	48.5cm (19")	<input type="radio"/>	Lift/Tilt	51cm (20")
Salsa-M																																	
<input type="radio"/>	Manual Tilt	40.5cm (16")																															
<input type="radio"/>	Manual Tilt (*)	43cm (17")																															
<input type="radio"/>	Manual Tilt	45.5cm (18")																															
<input type="radio"/>	Power Tilt (*)	45cm (17.5")																															
<input type="radio"/>	Power Tilt	47.5cm (18.5")																															
<input type="radio"/>	Power Tilt (x)	50cm (19.5")																															
<input type="radio"/>	Lift/Tilt (*)	46cm (18")																															
<input type="radio"/>	Lift/Tilt	48.5cm (19")																															
<input type="radio"/>	Lift/Tilt	51cm (20")																															
BACKREST RECLINE																																	
SAL050100	<input type="radio"/>	Mechanical fixed recline back (-4° to 16°)	(No Parts adjustment width & depth when seat size changes)																														
STR030025	<input type="checkbox"/>	Manual gas strut recline back (-5° - 30°)	(Attendant operated only - No Parts adjustment width & depth when seat size changes)	192																													
STR030026	<input type="checkbox"/>	Powered recline back (-5° - 30°)	(No Parts adjustment width & depth when seat size changes)	383																													
STANDARD BACKREST																																	
SAL050001	<input type="radio"/>	Tension adj. sling backrest (48cm /19" height)	(2.5cm up and down adjustment, with std foam cushion only)																														
		Backrest height setting	SAL050002 <input type="radio"/> (18") SAL050003 <input type="radio"/> (19") SAL050004 <input type="radio"/> (20")																														
SAL050000	<input type="radio"/>	Omit back upholstery	(Chair supplied with NO back upholstery option)																														
JAY SHAPE BACKREST - AVAILABLE SEPT 2015 (Premium tension upadjustable backrest upholstery - Not available on SW 51cm)																																	
JAY080001	<input type="checkbox"/>	JAY SHAPE Backrest	(Not available in 51cm Seat Width)	175																													
JAY080002	<input type="checkbox"/>	JAY SHAPE Backrest - Oversized (Supplied 1" larger than seat width to allow greater immersion)	(Not available in 48 or 51cm Seat Width)	175																													
Back Height Setting	SAL050002 <input type="radio"/>	46cm (18")	SAL050003 <input type="radio"/>	48.5cm (19") SAL050004 <input type="radio"/>	51cm (20")																												
	BH535 <input type="radio"/>	53.5cm (21")	BH56 <input type="radio"/>	56cm (22")	BH585 <input type="radio"/>	58.5cm (23")																											
	BH61 <input type="radio"/>	61cm (24")																															
JAY080010	<input type="checkbox"/>	JAY SHAPE Lateral Thoracic supports (Pair) - Support 15 x 15 cm (Pair)		175																													
JAY080011	<input type="checkbox"/>	JAY SHAPE Lateral Thoracic supports (Pair) - Support 10 x 12 cm (Pair)		175																													
JAY COMFORT BACKRESTS - Note that seat depth needs to be increased by 2" when using deep contour backs																																	
SAL050010	<input type="checkbox"/>	Shallow contour - Hard Back	(50cm back height)	139																													
SAL050011	<input type="checkbox"/>	Shallow contour - Vertical Elastic Straps	(57cm back height)	202																													
SAL050012	<input type="checkbox"/>	Shallow contour - Tension adj straps	(57cm back height)	202																													
SAL050013	<input type="checkbox"/>	Deep contour - passive - Tension adj straps	(57cm back height) (4" integrated lateral support)	234																													
SAL050014	<input type="checkbox"/>	Deep contour - active - - Tension adj straps	(57cm back height) (4" integrated lumbar lateral support)	234																													
LATERAL SUPPORTS																																	
SAL050050	<input type="checkbox"/>	Lateral supports short (pair)		248																													
SAL050051	<input type="checkbox"/>	Lateral supports long (pair)		248																													
JAY3 BACKRESTS																																	
J3 Back - Shallow Contour																																	
Upper Thoracic:	Short - 42 cm (JAY030012)	<input type="checkbox"/>	Medium - 46 cm (JAY030019)	<input type="checkbox"/>	Tall - 50 cm (JAY030025)	520																											
Shoulder Height:	Short - 53 cm (JAY030015)	<input type="checkbox"/>	Medium - 57 cm (JAY030022)	<input type="checkbox"/>	Tall - 61 cm (JAY030028)	520																											
J3 Back - Mid Contour																																	
Upper Thoracic:	Short - 42 cm (JAY030013)	<input type="checkbox"/>	Medium - 46 cm (JAY030020)	<input type="checkbox"/>	Tall - 50 cm (JAY030026)	520																											
Shoulder Height:	Short - 53 cm (JAY030016)	<input type="checkbox"/>	Medium - 57 cm (JAY030023)	<input type="checkbox"/>	Tall - 61 cm (JAY030029)	520																											
J3 Back - Deep Contour																																	
Upper Thoracic:	Short - 42 cm (JAY030014)	<input type="checkbox"/>	Medium - 46 cm (JAY030021)	<input type="checkbox"/>	Tall - 50 cm (JAY030027)	570																											
Shoulder Height:	Short - 53 cm (JAY030017)	<input type="checkbox"/>	Medium - 57 cm (JAY030024)	<input type="checkbox"/>	Tall - 61 cm (JAY030030)	570																											
J3 Back - Posterior Deep Contour																																	
Upper Thoracic:		<input type="checkbox"/>	Medium - 46 cm (JAY300031)			570																											
Shoulder Height:	Short - 53 cm (JAY030032)					570																											
JAY3 HEADRESTS																																	
JAY030004	<input type="checkbox"/>	JAY flip back headrest (J3EUHDFH & J3EUHDLSP)	(only with J3 backs)	217																													
JAY030006	<input type="checkbox"/>	JAY std. headrest (J3EUHDXH & J3EUHDLSP)	(only with J3 backs)	117																													

STANDARD HEADRESTS				£
SAL090002	<input type="checkbox"/>	Comfort headrest (winged style with adj. side pads)	(Mounted via push handles)	158
SAL090025	<input type="checkbox"/>	Curved headrest (23x11cm / 9"x4.5" pad)	(Mounted via push handles)	158
SAL090014	<input type="checkbox"/>	JAY Comfort seating headrest	(Mounted via Comfort backrest)	178
SAL090015	<input type="checkbox"/>	JAY Comfort seating headrest - winged style	(Mounted via Comfort backrest)	201
ARMRESTS				
SAL060000	<input type="checkbox"/>	Flip-up armrest	(Height, Angle and depth adjustable via outside of armrest)	
STR040127	<input type="checkbox"/>	Reclining Flip back Armrest	(Armrest stays level when backrest Reclines)	155
STR040126	<input type="checkbox"/>	Single Post Armrest	(2" inward width adjustment via sideguard and armpad / 4" depth adjustment via sideguard)	196
ARMPADS				
STR040112	<input type="checkbox"/>	Standard Armpad - 385 x 60mm pad		
STR040113	<input type="checkbox"/>	Contoured Armpads 41cm (16")		52
STR040114	<input type="checkbox"/>	Jay Comfort Padded Armpad 35cm (13.5")		103
STR040118	<input type="checkbox"/>	Jay Comfort P-Shaped Padded Armpad 35cm (13.5")	(Only available with Single Post Armrest)	144
STR040119	<input type="checkbox"/>	Hemi Armpad (Medium forearm pad & Small hand Pad)	28cm (11") Pad 11 x 18cm (4.5" x 7")	371
POSITIONING ITEMS				
STR030604	<input type="checkbox"/>	Lateral Thigh Guide/Support	(4" Depth adjustment / 2" inward width adjustment) (Not available with Single post Armrest)	144
STR030605	<input type="checkbox"/>	Pommel	(Height / depth adj. / Quick release removable) (Not available with centre mount legrests)	175
LEGRESTS & FOOTPLATES				
Fixed centre mount legrests & Flip-up footboard				(Not available on negative tilt)
STR050106	<input type="checkbox"/>	Centre Mount Legrest: Short	(29cm - 37cm (11.5" - 14.5") Lower Leg Length)	
STR050107	<input type="checkbox"/>	Centre Mount Legrest: Medium	(37cm - 47cm (14.5" - 18.5") Lower Leg Length)	
SAL060220	<input type="checkbox"/>	Powered centre mount legrest	(Lower leg length: 35cm - 47cm (13.5" - 18.5") + 14 cm articulation)	982
Swing-away legrests				(Lower leg length: 34cm - 48cm / 13" - 19")
SAL060211	<input type="checkbox"/>	Standard hanger receivers	(Comes standard, with 70 degree s/a hangers, not with Uni style)	
SAL060210	<input type="checkbox"/>	Offset hanger receivers	(20mm outwards offset each side, comes std with all ELR and ALR hangers, not with Uni style)	
STR050015	<input type="checkbox"/>	70° swing-away legrests (Black)		
SAL050061	<input type="checkbox"/>	80° Uni style hangers and footplates	(LLL 32-47cm (12.5"-18.5") - Not available with -5 to 25 degree tilt module)	
SAL060201	<input type="checkbox"/>	Manual elevating legrest		246
SAL060202	<input type="checkbox"/>	Powered elevating legrest		453
SAL060205	<input type="checkbox"/>	Powered articulating legrest		645
OPTIONS FOR MANUAL AND POWER ELEVATING LEGRESTS				
SAL060207	<input type="checkbox"/>	Comfort calf pads (padded with wipe down cover)	(Not available with centre mount or 70° legrests)	93
SAL060208	<input type="checkbox"/>	Auto connector hanger receivers	(Powered legrests only)	110
FOOTPLATES (FOR SWING AWAY LEGRESTS)				
SAL060300	<input type="checkbox"/>	Aluminium angle and depth adjustable		
SAL060301	<input type="checkbox"/>	Footboard (flip-up)	(Only available with 70° swing-away legrests)	110
STR050004	<input type="checkbox"/>	Amputee support - RH		62
STR050005	<input type="checkbox"/>	Amputee support - LH		62
VR2 CONTROLS (70A ON 6KPH, 90A ON 10KPH)				(Max 2 powered seat options - for more than 2 powered options choose R-net)
SAL030050/1	<input type="checkbox"/>	VR2 remote	(Remote type selected according to options chosen)	
SAL090016	<input type="checkbox"/>	VR2 attendant only	(Mounted RH)	87
SAL090004	<input type="checkbox"/>	VR2 dual control (mounted RH)	(For dual control VR2 remote must be selected also)	411
R-NET CONTROLS (FOR SPECIAL CONTROLS OPTIONS SEE PAGE 5)				
SAL030057/8	<input type="checkbox"/>	R-net LED remote	(Remote type selected according to options chosen)	424
SAL090017	<input type="checkbox"/>	R-net colour LCD remote	(Integrated colour display with 2 stereo jack inputs for buddy buttons)	551
SAL090018	<input type="checkbox"/>	R-net attendant only (mounted RH)	(For attendant control R-net LED/LCD remote must be selected also)	87
SAL090004	<input type="checkbox"/>	R-net dual control (mounted RH)	(For dual control R-net LED/LCD remote must be selected also)	411
SAL090011	<input type="checkbox"/>	R-net Bluetooth control module	(Compatible with Windows PC and Android systems only)	575

CONTROL MOUNTING OPTIONS						£	
Parallel swing-away controller mount		SAL030052	RH	<input type="radio"/>	<input type="radio"/> LH	SAL030053	
SAL030062	<input type="checkbox"/>	Swing-away tray mounted centre control R-NET LED				(Mounted RH Flip Away)	396
SAL110143	<input type="checkbox"/>	Swing-away tray mounted centre control R-NET LCD				(Mounted RH Flip Away)	1460
B4M	<input type="checkbox"/>	Centre Bar flip-up controller mount				(B4M Option / (Mounted RH Flip away)	POA
LIGHTS & INDICATORS							
SAL110201	<input type="checkbox"/>	LED lights & indicators (STVZO APPROVED)					359
SAL020001	<input type="checkbox"/>	LED lights & indicators - Standard					359
REAR WHEELS & CASTORS							
SAL070006	<input type="radio"/>	13" Solid drive wheels	7" Solid castor / 6" solid rear wheel			(60cm / 24" overall chair width)	
SAL070007	<input type="radio"/>	13" Pneumatic drive wheels	7" Solid castor / 6" solid rear wheel			(60cm / 24" overall chair width)	
MOTOR SPEED							
SAL070102	<input type="radio"/>	3.2kph (2mph indoor setting)				(6kph motor with reduced speed via programming)	
SAL070100	<input type="radio"/>	6kph (4mph)					
SAL070101	<input type="checkbox"/>	10kph (6mph)				(Rear review mirror required by law)	246
COLOUR							
SAL090301	<input checked="" type="radio"/>	Red					
SALSA CUSTOM COLOUR OPTION (Built-4-Me option - 10 days additional lead time for this option)							
<input type="checkbox"/> Any Colour - Please specify RAL Code			RAL Code: _____				POA
BATTERIES							
SAL030102	<input checked="" type="radio"/>	55Ah gel batteries					
CHARGER							
SAL030200	<input checked="" type="radio"/>	8A charger					
ACCESSORIES							
SAL090000	<input checked="" type="radio"/>	Transportation tie down points					
SAL090005	<input checked="" type="radio"/>	Adjustable lap strap					
SAL090001	<input type="checkbox"/>	Swing-away tray table					158
SAL090012	<input type="checkbox"/>	Bluetooth USB mouse receiver				(if there is no Bluetooth function on the computer)	61
SAL090006	<input type="checkbox"/>	Rear view mirror					35
SAL090003	<input type="checkbox"/>	Crutch holder				(not available with powered lift, tilt or recline)	55
SAL160012	<input type="checkbox"/>	24V auxiliary battery supply				(adds additional 24V 15A fused connection into battery loom)	36
DRIVE FROM OPTION							
<input type="checkbox"/>		Prepared for Dahl docking station option				Available as B4M build option	POA
Quickie Salsa M - Base Price							£
Option Price							£
VAT							£
Total Price							£



£

R-NET SPECIAL CONTROLS

SAL110001	<input type="checkbox"/>	R-NET OMNI colour display & Special Control Input module	796
SAL110002	<input type="checkbox"/>	OMNI in scanning mode <i>(c/w 10 assignable functions through DB9 interface)</i>	796
Front control mountings			
SAL110010	<input checked="" type="checkbox"/>	R-NET OMNI Flexi mount only	
		Left Right SAL110018 <input type="radio"/> <input type="radio"/> SAL110019	

SPECIAL JOYSTICKS AS HAND CONTROL

(R-NET OMNI required; 2 buddy buttons recommended.)

SAL110020	<input type="checkbox"/>	Switch-It Versaguide proportional joystick as hand control	1539
SAL110021	<input type="checkbox"/>	Switch-It Micro Guide as hand control	2069
SAL110022	<input type="checkbox"/>	Switch-It Micro Pilot (0-way) joystick as hand control	2281
Mounting			
SAL110100	<input type="radio"/>	Fixed front mount	
SAL110101	<input type="checkbox"/>	Swing-away front mount	54
		Left Right SAL110151 <input type="radio"/> <input type="radio"/> SAL110152	



SAL110001



SAL110021



SAL110020



SAL110022

SPECIAL HEAD RELATED INPUT DEVICES

(if you have already chosen a standard headrest then switch- It head array is not possible)

SAL110023	<input type="checkbox"/>	Switch-It 3 switch head array / adult <i>(5 switch and other versions available via B4M)</i> <i>(OMNI required, 2 BB recommended)</i>	3130
SAL110024	<input type="checkbox"/>	Switch-It Micro Pilot (0 way) joystick as chin control <i>(OMNI required, 2 BB recommended)</i>	2281
SAL110025	<input type="checkbox"/>	Proportional chin control <i>(proportional joystick; OMNI required; 2 BB recommended)</i>	796
SAL110026	<input type="checkbox"/>	Sip & Puff control <i>(tube and mouthpiece; OMNI required; 2 BB recommended)</i>	266
SAL110027	<input type="checkbox"/>	Switch-It Micro Guide as chin control <i>(OMNI required, 2 BB recommended)</i>	2069
SAL110028	<input type="checkbox"/>	Switch-It proportional head control <i>(OMNI required, 2 BB recommended)</i>	2918
SAL110029	<input type="checkbox"/>	Switch-It Versaguide proportional joystick as chin control <i>(OMNI required, (Switch-It flex switch kit incl.))</i>	1645



SAL110029



SAL110023

CHIN CONTROL / SIP AND PUFF SWING-AWAY MOUNTING OPTIONS

SAL110102	<input type="checkbox"/>	Manual s/a option	207
	<input type="checkbox"/>	Powered s/a option (select type below) <i>(not available with forus attendant control; s/a operation through separate switch)</i>	
		SAL110151 <input type="radio"/> Left	
		SAL110152 <input type="radio"/> Right	
SAL110103	<input type="checkbox"/>	Operated with buddy button <i>(operated via one buddy button - select colour below)</i>	1539
SAL110104	<input type="checkbox"/>	Operated with ribbon switch	1645



Powered swing-away chin option
Powered swing away chin option



Buddy buttons

Buddy button switches

per switch

SAL110081	<input type="checkbox"/>	Red	x 1	SAL110085	<input type="checkbox"/>	Red	x 2	79
SAL110082	<input type="checkbox"/>	Green	x 1	SAL110086	<input type="checkbox"/>	Green	x 2	79
SAL110083	<input type="checkbox"/>	Yellow	x 1	SAL110087	<input type="checkbox"/>	Yellow	x 2	79
SAL110084	<input type="checkbox"/>	Blue	x 1	SAL110088	<input type="checkbox"/>	Blue	x 2	79

- All prices listed are net prices (No discount applies)
- Built-4-Me phone number: **+44(0)1384 42 15 21**

- Built-4-Me e-mail: built4me@sunmed.co.uk
- Parts Website: <http://parts.sunrisemedical.eu>

		£
DYNAMIC CONTROLS - SALSA M		<i>Via B4M Department</i>
SHARK CONTROLS (60A + 15A boost) <i>(Maximum two powered options - for more than 2 powered options choose DX)</i>		
<input type="checkbox"/> Shark remote with actuator keys (DK-REMD11B)		POA
Parallel swing-away controller mount	RH <input type="radio"/> <input type="radio"/> LH	
<input type="checkbox"/> Centre flip-up controller mount	RH <input type="checkbox"/> <input type="checkbox"/> LH	POA
<input type="checkbox"/> Shark remote with lights, indicators and actuator keys (DK-REMD21B)		POA
<input type="checkbox"/> Shark remote attendant only (mounted RH)	<i>(For attendant control Shark remote must be selected also)</i>	POA
<input type="checkbox"/> Shark dual control (mounted RH) - (DK-ACU)	<i>(For dual control Shark remote must be selected also)</i>	POA
DX CONTROLS		
<input type="checkbox"/> DX-REMG90 remote	<i>(Offers Jack sockets for 2 remote buttons)</i>	POA
<input type="checkbox"/> DX LED remote (DX2-REM420)		POA
<input type="checkbox"/> DX LCD colour remote (DX-REM550)	<i>(Offers Jack sockets for 3 remote buttons)</i>	POA
<input type="checkbox"/> DX Master tray remote (DX-REM41D)		POA
<input type="checkbox"/> DX Master remote (DX-REMG91) - Use with Special Control inputs	<i>(Offers Jack sockets for 3 remote buttons)</i>	POA
<input type="checkbox"/> DX Master scanner remote (DX-REMG91S)	<i>(Offers Jack sockets for 3 remote buttons)</i>	POA
Parallel swing-away controller mount	RH <input type="radio"/> <input type="radio"/> LH	
Centre flip-up controller mount	RH <input type="checkbox"/> <input type="checkbox"/> LH	POA
<input type="checkbox"/> DX attendant only (mounted RH)	<i>(For attendant control DX G90/LED/LCD remote must be selected also)</i>	POA
<input type="checkbox"/> DX dual control (mounted RH) - (DX-ACU1)	<i>(For dual control DX G90/LED/LCD remote must be selected also)</i>	POA
DX GYRO OPTIONS		
<input type="checkbox"/> DX Gyro power module upgrade and Gyro module (DX2-PMA90LG & DX2-GYRO)	<i>(Choose Remote option above)</i>	POA
DX SECONDARY (SPECIALIST) JOYSTICK OPTIONS - PROPORTIONAL AS HAND CONTROL		
<input type="checkbox"/> Switch-It DX Interface box (DXD) - required for Switch-It devices below		POA
<input type="checkbox"/> Switch-It Micro Guide - requires DX interface box (DXD)	<i>(DX Master Remote required)</i>	POA
<input type="checkbox"/> Switch-It Micro Pilot - requires DX interface box (DXD)	<i>(DX Master Remote required)</i>	POA
<input type="checkbox"/> DX Proportional Micro Extremity Control - DX-RJM-MEC	<i>(DX Master Remote required)</i>	POA
DX SECONDARY (SPECIALIST) JOYSTICK OPTIONS - PROPORTIONAL AS HEAD / CHIN CONTROL		
<input type="checkbox"/> Switch-It DX Interface box (DXD) - required for Switch-It devices below		POA
<input type="checkbox"/> Switch-It proportional head control - requires DX interface box (DXD)	<i>(DX Master Remote required)</i>	POA
<input type="checkbox"/> Switch-It Micro Guide - requires DX interface box (DXD)	<i>(DX Master Remote required)</i>	POA
<input type="checkbox"/> Switch-It Micro Pilot - requires DX interface box (DXD)	<i>(DX Master Remote required)</i>	POA
<input type="checkbox"/> DX Proportional Micro Extremity Control - DX-RJM-MEC	<i>(DX Master Remote required)</i>	POA
<input type="checkbox"/> DX-RJM Chin Joystick	<i>(DX Master Remote required)</i>	POA
Note - For Chin Control mounting options please select options from standard product order form where applicable		
DX SECONDARY (SPECIALIST) JOYSTICK OPTIONS - SWITCHED AS HEAD CONTROL		
<input type="checkbox"/> DX 4 switch module with mode (DXACC4B) - All devices below require DX-ACC4B		POA
<input type="checkbox"/> Switch-It head array (3 switch)	<i>(5 switch and other versions also available via B4M - DX Master Remote required)</i>	POA
I-PORTAL		
<input type="checkbox"/> Bluetooth connector module (DJ-BTINT)	<i>(Use for Apple devices - Dashboard and charging only)</i>	POA
<input type="checkbox"/> Bluetooth connector module with accessibility (DJ-BTINT-ACC)	<i>(Use for Apple devices)</i>	POA
<input type="checkbox"/> I-Portal with HID control (DJ-BTINT-HID)	<i>(Use for PC and Android devices)</i>	POA
<input type="checkbox"/> I-Portal with HID and accessibility control (DJ-BTINT-HID-ACC)	<i>(Use for Apple, PC and Android devices)</i>	POA
I-PORTAL MOUNTING		
<input type="checkbox"/> Gooseneck with cradle - 300mm (DJ-GNKS-IPH)	<i>(Suitable for iPhone 4 only)</i>	POA
<input type="checkbox"/> Gooseneck with cradle - 450mm (DJ-GNKL-IPH)	<i>(Suitable for iPhone 4 only)</i>	POA

The options above are a selection of Dynamic Controls offerings. For further items, please contact our B4M Department



Seat pan, with 5cm (2") threshold



Upholstered wooden seat board available with or without a 5cm (2") front and rear threshold. Ideal for supporting air filled cushions.

Standard comfort cushion



This cushion has a 12mm (1/2") beech wood base with a slightly contoured foam cushion, featuring a 2cm (3/4") seat angle designed to aid client in front transfers.

Optimum comfort cushion



The Optimum comfort cushion provides additional contouring and support for increased user positioning. A built-inommel, thigh guides and a seat well for optimum comfort and positioning.

Shallow contour backrest

Hard back, vertical strap or tension adj. straps



Anatomically shaped with a shallow contour and padded for extra comfort. Available as a solid wooden backrest, vertical strap option or with tension adjustable straps for posture management. Solid back height 50cm (20"), vertical strap back height 57cm (22")

Deep contour backrest - active

with tension adj. straps



This back features tension adjustable straps for posture management and a 10cm (4") deep contour providing integrated lateral support around the lower back, tapering away at the shoulders so as not to restrict active users. Back height 57cm (22").

Deep contour backrest - passive

with tension adj. straps



Similar to the Deep Contour active backrest, this features tension adjustable straps and a 10cm (4") deep contour continuing up the whole of the backrest, ideal for clients with restricted movement. Back height 57cm (22").

JAY Comfort: Comfort headrest

A soft velour finish for warmth and easy-clean rubber upholstery. Mounted directly off any JAY Comfort Backrests



JAY Comfort: Winged headrest

Adjustable flexible wings around the client's head for added support. Mounted directly off any JAY Comfort Backrests

