

M300 Corpus HD

permobil



** Indicates a Required Field*

Dealer Information

* Contact: _____

Dealer Code: _____

* Dealer Name: _____

Address: _____

* City: _____

* State: _____

* Phone#: _____

* Fax#: _____

PO#: _____

Email Address: _____

Client Information

Permobil recommends that the client is evaluated by a certified rehab specialist.

* First Name: _____

* Last Name: _____

Diagnosis: _____

Funding Source: _____

Client Age: _____

Client Measurements

* Weight: _____

* Height: _____

A) Top of Shoulders: _____

B) Chest Depth: _____

C) Chest Width: _____

D) Seat Depth: _____

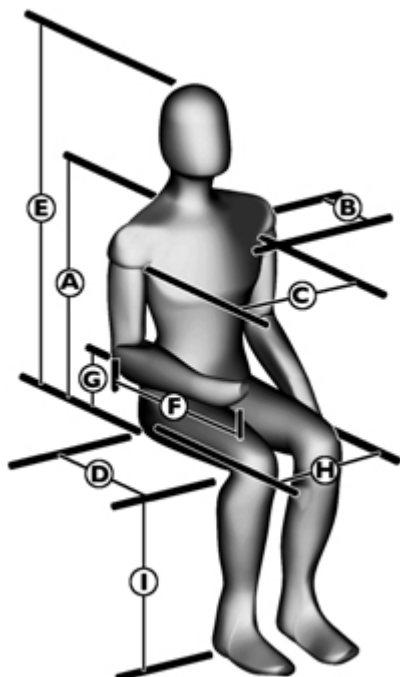
E) Top of Head: _____

F) Elbow to Hand: _____

G) Seat Pan to Elbow: _____

H) Hip Width: _____

*I) Knee to Foot: _____



Prices effective: October 21, 2019

Permobil Australia Pty Ltd.
Unit 3A / 6 Boundary Rd.
Northmead,
NSW 2152
Australia
www.permobil.com



Chair Model and Colors

CHOOSE BASE:

Part Number	Description	
<input checked="" type="checkbox"/> I105799-99-0	M300 Base Corpus HD - MPO <i>Price Includes: M300 HD Power Base, Shock Absorbing Suspension System, R-net Controller, Tie-Down Hardware For Strap Systems, Charger, Flat Free Tires, and Standard Positioning Belt. Must Choose Flat Free or Pneumatic Tires Below. 8 kmh, Weight Capacity = 204 kg.</i>	

CHOOSE WHEEL PACKAGE:

Part Number	Description	Price AUD
<input type="checkbox"/> I11081	Grey Wheel Package - MWD <i>Includes grey tires on 8" silver casters and drive wheel rims. Hub cap color is selected below. Please select drive wheel type: Flat free drive tires: _____ Pneumatic drive tires: _____</i>	No Charge
<input type="checkbox"/> I11082	Black Wheel Package - MWD <i>Includes black tires on 8" silver casters and drive wheel rims. Hub cap color is selected below. Please select drive wheel type: Flat free drive tires: _____ Pneumatic drive tires: _____</i>	No Charge
<input type="checkbox"/> I11083	Blackout Wheel Package - MWD <i>Custom Option. Includes black tires and custom matte black 8" casters, drive wheels and hub caps. Please select drive wheel type: Flat free drive tires: _____ Pneumatic drive tires: _____</i>	

OPTIONAL DRIVE TIRES:

Part Number	Description	Price AUD
<input type="checkbox"/> I10782	Tri-Spoke Split Rim w/ Snow Tire Pneumatic 3x8" <i>Snow tires are designed for use in cold weather conditions. The nylon compound in these tires remains flexible at low temperatures, but wears more easily. Therefore, the snow tires (sold as wheel assemblies) are not recommended for year-long use and must be ordered along with standard drive wheels. Not available with black tires or black rims.</i>	

CHOOSE SHROUD COLOR:

Part Number	Description	Price AUD
<input type="checkbox"/> I105885-99-0	M300 HD Shroud - Onyx Black	No Charge
<input type="checkbox"/> I105881-99-0	M300 HD Shroud - Platinum Silver	No Charge
<input type="checkbox"/> I105887-99-0	M300 HD Shroud - Sublime Green	No Charge
<input type="checkbox"/> I106169-99-0	M300 HD Shroud - Cobalt Blue	No Charge
<input type="checkbox"/> I106171-99-0	M300 HD Shroud - Phantom Grey	No Charge
<input type="checkbox"/> I106159-99-0	M300 HD Shroud - Pop Star Pink	No Charge
<input type="checkbox"/> I106170-99-0	M300 HD Shroud - Purple Rain	No Charge
<input type="checkbox"/> I106160-99-0	M300 HD Shroud - Volcano Red	No Charge

CHOOSE HUBCAP COLOR:

Part Number	Description	
<input type="checkbox"/> I10871	Match Hubcap Color to Shroud: _____ <i>Note: Hub caps will be matched to shroud color if no selection is made.</i> Solid Color Hub Cap - Pair <i>Platinum Silver: _____ Onyx Black: _____ Cobalt Blue: _____ Phantom Gray: _____ Pop Star Pink: _____ Volcano Red: _____ Purple Rain: _____ Titan Blue: _____ Sublime Green: _____ Crystal Blue: _____ Vintage Wine: _____ Extreme Yellow: _____ Chili Pepper Red: _____</i>	No Charge

CHOOSE ONE OF THE FOLLOWING:

Part Number	Description	Price AUD
<input checked="" type="checkbox"/> I10901	Australian Freight & Handling Fee	

Base Options



Base Options

MUST CHOOSE EITHER SEAT ELEVATOR OR FIXED SEAT TUBE:

Part Number	Description	Price AUD
<input type="checkbox"/> I105875-99-0	HD Power Adjustable Seat Height - 8" Travel <i>Please Note: Drive is restricted when seat is in an elevated position.</i>	
<input type="checkbox"/> I105880-99-0	HD Seat Tube Fixed	No Charge

MUST CHOOSE BATTERIES:

Part Number	Description
<input type="checkbox"/> I107031-99-0	Batteries, Grp 24 (72Ah) Sealed Gel, x2, Installed
<input type="checkbox"/> I107032-99-0	Batteries, Grp 34 (60Ah) Sealed Gel, x2, Installed

CHOOSE SEAT PAN TO FLOOR HEIGHT:

Part Number	Description	Price AUD
<input type="checkbox"/> I105878-99-0	Set Seat to Floor Height at 18"	No Charge
<input type="checkbox"/> I105877-99-0	Set Seat to Floor Height at 19"	No Charge
<input type="checkbox"/> I105876-99-0	Set Seat to Floor Height at 20"	No Charge

OPTIONAL ITEMS:

Part Number	Description	Price AUD
<input type="checkbox"/> I105428-99-0	Enhanced Steering Perform Unit (ESP), R-net <i>Recommended item with switched drive inputs for improved tracking.</i>	
<input type="checkbox"/> I105297-99-0	LED Light Kit for M300 / M400 w/ R-net Electronics	
<input type="checkbox"/> I10715	Compact Laptop Ventilator Tray - Corpus Seat <i>Accommodates Pulmonetics LTV Series and similar sized Laptop Ventilators. The tray is 13"T, adjustable in width from 8" - 13", and adjustable in depth from 2" - 6.5". Overall backrest angle limited to 150° when mounting this ventilator tray. Custom Option. Additional drive restrictions may apply.</i>	
<input type="checkbox"/> I10787	Battery Tray for Laptop Ventilator Tray <i>Measures 11 3/8" W x 6 1/2" H x 1 5/8" D. Accommodates Pulmonetic Systems Lithium-Ion Battery Pack, CareFusion SprintPack Battery System, or Richardson PowerTech Vent Power Center. Custom Option.</i>	
<input type="checkbox"/> I10788	O2 Holder for Laptop Ventilator Tray <i>Mounts to Left or Right Side of Laptop Vent Tray. O2 Holder is 7" Tall. Width infinitely adjustable from 3.5" - 7". Depth infinitely adjustable from 3.75" - 5". Custom Option.</i>	
<input type="checkbox"/> ID51113	Programming Key for R-net - Permobil Version	

Joystick Options

PLEASE NOTE:

For additional input devices, refer to Alternative Drive Systems section.

<input type="checkbox"/> I107779-99-0	Color Joystick Module, (CJSM) <i>This R-net color joystick features: A Large High-Resolution 3.5" VGA color display, control of up to 4 Bluetooth devices, Infrared control, programmable buttons and a programmable switch jack; all in a compact, durable Aluminum housing.</i>	
<input type="checkbox"/> I107778-99-0	Permobil Joystick Module <i>Designed exclusively for Permobil, this R-net color joystick features: a 2.8" color display, control of up to 4 Bluetooth devices, Infrared control, programmable buttons and a programmable switch jack; all in a compact, durable Aluminum housing.</i>	
<input type="checkbox"/> I107829-99-0	3.5mm Y-Splitter Cable for PJSM/CJSM <i>For use with the PJSM or CJSM Mode/Profile jack. Allows 2 mechanical switches to control 4 separate functions. Requires PC Programming to assign the short hold and long hold commands to each switch. Switches sold separately.</i>	
<input type="checkbox"/> I105246-99-0	R-net LED Remote Joystick - No Display <i>This Joystick does NOT have a Display Screen and does NOT contain mono jacks. Limited to five profiles with this Joystick Module.</i>	No Charge



Joystick Options

		Price AUD
<input type="checkbox"/>	I105700-99-0 R-net Remote Color JS w/ Lights, Heavy Duty Gimbal <i>Heavy-Duty modification enables gimbal to hold up to extreme operating forces. Reinforced housing is attached to a standard Color LCD R-net Joystick. 3" long joystick knob has 3/4" diameter. Not compatible with alternative joystick handles.</i>	

CHOOSE JOYSTICK HANDLE TYPE:

Part Number	Description	Price AUD
<input type="checkbox"/>	I10045 Cone Shaped Joystick Knob - Standard	No Charge
<input type="checkbox"/>	I100960-99-0 Chin Cup For Joystick Knob	
<input type="checkbox"/>	I100961-99-0 "T" Handle For Joystick Knob	
<input type="checkbox"/>	I100962-99-0 "Large Ball" For Joystick Knob	
<input type="checkbox"/>	I100963-99-0 "Softball" For Joystick Knob	
<input type="checkbox"/>	I100964-99-0 "Mushroom" For Joystick Knob	
<input type="checkbox"/>	I100965-99-0 "Stick" For Joystick Knob	
<input type="checkbox"/>	I105442-99-0 1.75" Black Foam Ball For Joystick Knob	
<input type="checkbox"/>	I105846-99-0 Bodypoint J/S Handle 3" U-Shaped w/ Flex-Shaft	
<input type="checkbox"/>	I105847-99-0 Bodypoint J/S Handle 4" U-Shaped w/ Flex-Shaft	
<input type="checkbox"/>	I105848-99-0 Bodypoint J/S Handle Dome Shaped, Rubber	

CHOOSE JOYSTICK MOUNT:

Part Number	Description	Price AUD
<input type="checkbox"/>	I10664 Joystick Mount Right - Fixed	No Charge
<input type="checkbox"/>	I10665 Joystick Mount Left - Fixed	No Charge
<input type="checkbox"/>	I102537-99-0 Joystick Mount Right - Swing Away	
<input type="checkbox"/>	I102538-99-0 Joystick Mount Left - Swing Away	
<input type="checkbox"/>	I108037-99-0 Slimline Retractable Joystick Mount - Right	
<input type="checkbox"/>	I108038-99-0 Slimline Retractable Joystick Mount - Left	
<input type="checkbox"/>	I11232 Adjustable Height Panel Bracket <i>Provides 1.77" of vertical adjustment below the armrest and 25° of angle adjustment. Compatible with all Permobil joystick mounts except for the M1 Fixed Joystick Mount.</i>	
<input type="checkbox"/>	I105210-99-0 Mount Standard Joystick on Corpus Back Hinge <i>Standard R-net Joystick is mounted to backrest hinge. Can be chosen instead of PN I105408-99-0. Mount on Left: _____ Mount on Right: _____</i>	
<input type="checkbox"/>	I105225-99-0 Co-Pilot Attendant Control R-net - Corpus	
<input type="checkbox"/>	I105408-99-0 Attendant Control R-net	
<input type="checkbox"/>	I107350-99-0 R-net Bluetooth iDevice Module <i>Allows input device commands (such as joystick nudges or switch clicks) to be used to operate an iPhone, iPad or iPod. By assigning each input to an iOS function, users can make phone calls, send texts and emails and access applications. Kit includes a Bluetooth iDevice Module, an R-net Bus Cable, and two mono jack cables for direct switch inputs (switches not included). Must be ordered with a Color JSM or Omni for mode display.</i>	
<input type="checkbox"/>	I107367-99-0 R-net Bluetooth Mouse Module <i>Enables mouse control through any R-net input device. It can operate the mouse on a computer and on select Android devices (with R-net for Android app). Kit includes a Bluetooth Mouse Module, an R-net Bus Cable, two mono jack cables for L/R click (switches not included) and a USB BT Adapter for user's computer. Note: BT Adapter may not work with all computers. Must be ordered with a Color JSM or Omni for mode display.</i>	
<input type="checkbox"/>	I107368-99-0 Add a second Bluetooth Mouse Module <i>Allows R-net to simultaneously pair to a second compatible computer or Android device. Each module is accessible through a separate R-net mode. Kit includes a unique Bluetooth Mouse Module, an R-net Bus Cable, two mono jack cables for L/R click and a USB BT Adapter.</i>	



Joystick Options

OPTIONAL ITEMS:

Part Number	Description	Price AUD
<input type="checkbox"/> I10582	<p>Output Module (IOM) for R-net Control System</p> <p><i>This allows a user to control an external device (ex: Communication Device, ECU, Door Opener, etc.) through the drive input (JSM, Head Array, etc.). Each module can provide up to 4 switch closures. May require specialty cable or wiring. Up to three output modules can be installed on one wheelchair.</i></p>	

Seating System

CHOOSE SEATING SYSTEM:

Part Number	Description
	PLEASE NOTE: <i>Weight Limit 450lbs. For the Corpus HD Seat on the M300, there is a half speed drive limit when the Total Backrest Angle (TBA) > 135° and a drive inhibit at 150° of TBA. There is also a drive inhibit at 20° of tilt.</i>
<input type="checkbox"/> I10910	HD Seat w/ No Tilt & Manual Recline
<input type="checkbox"/> I10911	HD Seat w/ No Tilt & 150° Power Recline
<input type="checkbox"/> I10912	HD Seat w/ 45° DuraCore Tilt & Manual Recline
<input type="checkbox"/> I10913	HD Seat w/ 45° DuraCore Tilt & 150° Power Recline

Seating System Options

<input checked="" type="checkbox"/> I10585	<p>Seat Function Control Kit for R-net</p> <p><i>Please indicate below if you want push buttons or toggles on the ICS Switchbox.</i></p>
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CHOOSE PUSH BUTTONS OR TOGGLES:

Part Number	Description	Price AUD
<input type="checkbox"/> I102798-99-0	Push Buttons on ICS Switchbox	No Charge
<input type="checkbox"/> I102799-99-0	Toggle Switches on ICS Switchbox	
<input type="checkbox"/> I105409-99-0	Do Not Install ICS Switchbox, Send as Part	No Charge

CHOOSE MOUNTING POSITION OF ICS SWITCHBOX:

Part Number	Description	Price AUD
<input type="checkbox"/> I10626	<p>Mount ICS Switchbox onto R-net Joystick Bracket</p> <p><i>ICS Switchbox will be mounted to the same bracket as the R-net Joystick Module. If this item is selected, the ICS Switchbox will swing away with the Joystick Module.</i></p>	No Charge
<input type="checkbox"/> I104651-99-0	<p>Mount ICS Switchbox onto Armrest</p> <p><i>Mount on Left: _____ Mount on Right: _____</i></p>	No Charge
<input type="checkbox"/> I106256-99-0	<p>Mount ICS Switchbox on Backrest</p> <p><i>Mount on Left: _____ Mount on Right: _____</i></p>	

OPTIONAL ITEMS:

Part Number	Description	Price AUD
<input type="checkbox"/> I104196-99-0	<p>ICS Alternative Switchbox for R-net Electronics</p> <p><i>Seat function interface box that accommodates up to 8 momentary switches. Provides an additional method for accessing the seat functions. 1/8" mini-mono switches not included.</i></p>	
<input type="checkbox"/> I108526-99-0	<p>Remote Stop System - AUS/NZ/EU</p> <p><i>Consists of a 433MHz Radio Frequency (RF) handheld transmitter and an RF receiver mounted on the wheelchair.</i></p>	
<input type="checkbox"/> I10750	Memory Seat Program, Corpus w/ R-net	
<input type="checkbox"/> I106209-99-0	<p>Legrest Movement Linked to Recline Electronically</p> <p><i>Power Legrest will raise when Power Recline moves backward and will lower when back moves forward. If Power Legrest is operated, Power Recline will NOT automatically reposition. Feature works through ICS Switchbox and Driver Control.</i></p>	



Seating System Options

OPTIONAL ITEMS:

Part Number	Description	Price AUD
<input type="checkbox"/> I10898	<p>Enable Independent Repositioning Mode</p> <p><i>IRM allows for sequential movement of power seat functions into a posterior position (35° tilt, 115° recline, 135° legrest) and returns to upright position (5° tilt, 100° recline, 110° legrest). This can be accessed using a standard drive control or a single switch. On the Permobil Joystick Module, IRM is accessible through the mode/profile jack (long switch hold). Please see the Alt Drive Accessories section for switch options.</i></p>	No Charge

Backrest Options

CHOOSE FIXED OR SLIDING BACKREST KIT:

Part Number	Description	Price AUD
<input type="checkbox"/> I105871-99-0	Sliding Backrest Kit - 5" Mechanical Shear	No Charge
<input type="checkbox"/> I105869-99-0	Fixed Backrest Kit - No Mechanical Shear	

CHOOSE BACKREST TYPE:

Part Number	Description
	<p>BACKREST HEIGHT NOTE:</p> <p><i>Backrest heights are measured from the seat pan to the top of the backrest shell with the backrest set at 90°.</i></p>
<input type="checkbox"/> I106016-99-0	Corpus 3G Ergo Backrest - 20"W x 21"T (C3GERGBCA)
<input type="checkbox"/> I106017-99-0	Corpus 3G Ergo Backrest - 22"W x 21"T
<input type="checkbox"/> I106018-99-0	Corpus 3G Ergo Backrest - 24"W x 21"T
	<p>PLEASE NOTE:</p> <p><i>Taller backrests listed below include: foam lumbar pads*, a UT rail mounted at the top for lateral adjustment of the headrest, and split backrest feature with height adjustment in 1" increments. Please indicate below where you want the height set at so that a properly sized backrest cushion can be provided. * Foam lumbar pads not included with Solid Backs.</i></p>
<input type="checkbox"/> I106019-99-0	Corpus 3G Ergo Back -20"W x 24 - 29"T (C3GERGBCA)
<input type="checkbox"/> I106020-99-0	Corpus 3G Ergo Back -22"W x 24 - 29"T
<input type="checkbox"/> I106021-99-0	Corpus 3G Ergo Back -24"W x 24 - 29"T
	<p>Set Backrest at 24" _____</p> <p>Set Backrest at 25" _____</p> <p>Set Backrest at 26" _____</p> <p>Set Backrest at 27" _____</p> <p>Set Backrest at 28" _____</p> <p>Set Backrest at 29" _____</p>

CHOOSE BACKREST CUSHION:

Part Number	Description	Price AUD
<input type="checkbox"/> I10659	Leatherette Cushion - Corpus Ergo Back	No Charge
<input type="checkbox"/> I10660	Black Mesh Cushion - Corpus Ergo Back	

OPTIONAL ITEMS:

Part Number	Description	Price AUD
<input type="checkbox"/> I10725	Split Backrest Cushion - Corpus <i>Custom Option.</i>	

Seat Sizing

CHOOSE SEAT WIDTH SETTING:

Part Number	Description	Price AUD
<input type="checkbox"/> I105859-99-0	Set Seat Width at 19"	No Charge
<input type="checkbox"/> I105860-99-0	Set Seat Width at 21"	No Charge



Seat Sizing

CHOOSE SEAT WIDTH SETTING:

Part Number	Description	Price AUD
<input type="checkbox"/> I105861-99-0	Set Seat Width at 23"	No Charge
<input type="checkbox"/> I105862-99-0	Set Seat Width at 25"	No Charge

CHOOSE SEAT DEPTH:

Part Number	Description	Price AUD
PLEASE NOTE: <i>Odd numbered seat depths can be made 1" shorter without any additional parts. For example, a 21"D Seat can also be set at 20"D.</i>		
<input type="checkbox"/> I105863-99-0	Corpus HD Seat Depth 19"	No Charge
<input type="checkbox"/> I105864-99-0	Corpus HD Seat Depth 20"	No Charge
<input type="checkbox"/> I105865-99-0	Corpus HD Seat Depth 21"	No Charge
<input type="checkbox"/> I105866-99-0	Corpus HD Seat Depth 22"	No Charge
<input type="checkbox"/> I105868-99-0	Corpus HD Seat Depth 23"	No Charge
<input type="checkbox"/> I105856-99-0	Corpus HD Seat Depth 24"	No Charge
<input type="checkbox"/> I105857-99-0	Corpus HD Seat Depth 25"	No Charge

CHOOSE SEAT CUSHION:

Part Number	Description	Price AUD
<input type="checkbox"/> I10651	Corpus Ergo Cushion - Leatherette (C3GERGSCA)	
<input type="checkbox"/> I10652	Corpus Ergo Cushion - Black Fabric	
<input type="checkbox"/> I11113	Incontinence Cover for Ergo Cushion <i>Made from a stretch Dartex fabric and suitable for all Ergo cushions including the Corpus Ergo Air. The cover is cut to the contours of the Ergo cushion and is designed to be used as an outer layer of protection. Cover size will be matched to cushion size. Sent as a part.</i>	
<input type="checkbox"/> I105118-99-0	Omit Seat Cushion	No Charge

Armrest Options

CHOOSE ARMBAR MOUNTING POSITION:

Part Number	Description	Price AUD
<input type="checkbox"/> I106022-99-0	Set Armbar at 20"W Between Armrests: _____	No Charge
<input type="checkbox"/> I106023-99-0	Set Armbar at 21"W Between Armrests: _____	No Charge
<input type="checkbox"/> I106024-99-0	Set Armbar at 22"W Between Armrests: _____	No Charge
<input type="checkbox"/> I106025-99-0	Set Armbar at 23"W Between Armrests: _____	No Charge
<input type="checkbox"/> I106026-99-0	Set Armbar at 24"W Between Armrests: _____	No Charge
<input type="checkbox"/> I106027-99-0	Set Armbar at 25"W Between Armrests: _____	No Charge

CHOOSE ARMREST HEIGHT MOUNTING POSITION:

Part Number	Description	Price AUD
<input type="checkbox"/> I10923	Height Adjustable Armrests	
<input type="checkbox"/> I10924	Height Adjustable Armrests - NC SET ARMREST HEIGHT AT: _____ <i>Corpus HD Armrests are infinitely adjustable from 8" - 16", measured from the seat pan to the top of the armrest pad. No additional parts are needed to get this full range of adjustment. In one inch increments (ex: 8", 9", etc.), please indicate where you would like the armrests set.</i>	No Charge

CHOOSE ARMREST PAD RIGHT:

Part Number	Description	Price AUD
<input type="checkbox"/> I105104-99-0	4"x13" Corpus Armrest Pad Right - Leatherette	No Charge
<input type="checkbox"/> I105997-99-0	4"x16" Corpus HD Armrest Pad Right - Leatherette	No Charge
<input type="checkbox"/> I105999-99-0	4"x18" Corpus Armrest Pad Right - Leatherette	No Charge
<input type="checkbox"/> I106047-99-0	4"x13" Corpus Armrest Pad Right - Black Fabric	No Charge
<input type="checkbox"/> I105993-99-0	4"x16" Corpus HD Armrest Pad Right - Black Fabric	No Charge



Armrest Options

CHOOSE ARMREST PAD RIGHT:

Part Number	Description	Price AUD
<input type="checkbox"/> I105995-99-0	4"x18" Corpus Armrest Pad Right - Black Fabric	No Charge
<input type="checkbox"/> I107593-99-0	4"x13" Corpus Arm w/ Permobil Gel Pad - Right	
<input type="checkbox"/> I108246-99-0	4"x16" Corpus HD Arm w/ Permobil Gel Pad - Right	
<input type="checkbox"/> I107597-99-0	4"x18" Corpus HD Arm w/ Permobil Gel Pad - Right	
<input type="checkbox"/> I108861-99-0	Moldable Forearm Support - Right <i>11.3"L x 5"W. Not compatible with armrest pouch, trays (except Small Tray) or the VS Chest Support.</i>	
<input type="checkbox"/> I108863-99-0	Contoured Hand Pad Medium - Right <i>6.4"L x 5.5" W. For use with Moldable Forearm Supports only. Not compatible with Slimline or Fixed joystick mounts or Adjustable Height Panel Bracket.</i>	
<input type="checkbox"/> I108865-99-0	Contoured Hand Pad Large - Right <i>7.7"L x 6.1" W. For use with Moldable Forearm Supports only. Not compatible with Slimline or Fixed joystick mounts or Adjustable Height Panel Bracket.</i>	

CHOOSE ARMREST PAD LEFT:

Part Number	Description	Price AUD
<input type="checkbox"/> I105102-99-0	4"x13" Corpus Armrest Pad Left - Leatherette	No Charge
<input type="checkbox"/> I105996-99-0	4"x16" Corpus HD Armrest Pad Left - Leatherette	No Charge
<input type="checkbox"/> I105998-99-0	4"x18" Corpus Armrest Pad Left - Leatherette	No Charge
<input type="checkbox"/> I106046-99-0	4"x13" Corpus Armrest Pad Left - Black Fabric	No Charge
<input type="checkbox"/> I105992-99-0	4"x16" Corpus HD Armrest Pad Left - Black Fabric	No Charge
<input type="checkbox"/> I105994-99-0	4"x18" Corpus Armrest Pad Left - Black Fabric	No Charge
<input type="checkbox"/> I107592-99-0	4"x13" Corpus Arm w/ Permobil Gel Pad - Left	
<input type="checkbox"/> I108247-99-0	4"x16" Corpus HD Arm w/ Permobil Gel Pad - Left	
<input type="checkbox"/> I107596-99-0	4"x18" Corpus HD Arm w/ Permobil Gel Pad - Left	
<input type="checkbox"/> I108860-99-0	Moldable Forearm Support - Left <i>11.3"L x 5"W. Not compatible with armrest pouch, trays (except Small Tray) or the VS Chest Support.</i>	
<input type="checkbox"/> I108862-99-0	Contoured Hand Pad Medium - Left <i>6.4"L x 5.5" W. For use with Moldable Forearm Supports only. Not compatible with Slimline or Fixed joystick mounts or Adjustable Height Panel Bracket.</i>	
<input type="checkbox"/> I108864-99-0	Contoured Hand Pad Large - Left <i>7.7"L x 6.1" W. For use with Moldable Forearm Supports only. Not compatible with Slimline or Fixed joystick mounts or Adjustable Height Panel Bracket.</i>	

OPTIONAL ITEMS:

Part Number	Description	Price AUD
<input type="checkbox"/> I105463-99-0	Corpus Arm Trough Adapter 1" - Pair <i>For aftermarket armrest pads. Please indicate below if they should be installed or on chair sent as parts. Please Note: Medial Swivel must be must be locked (I10645 & I10646) when selecting this option.</i>	
<input type="checkbox"/> I105462-99-0	Corpus Arm Trough Adapter 7/8" - Pair <i>For aftermarket armrest pads. Please indicate below if they should be installed or on chair sent as parts. Please Note: Medial Swivel must be must be locked (I10645 & I10646) when selecting this option.</i> Install Arm Trough Adapters: _____ Send Arm Trough Adapters as Parts: _____	
<input type="checkbox"/> I107339-99-0	Armrest Pouch - Right	
<input type="checkbox"/> I107338-99-0	Armrest Pouch - Left	
<input type="checkbox"/> I107840-99-0	UT Armrest Side Support - Right Outer <i>Includes 2"T x 6.5"W tapered pad.</i>	
<input type="checkbox"/> I107863-99-0	UT Armrest Side Support - Left Outer <i>Includes 2"T x 6.5"W tapered pad.</i>	



Armrest Options

OPTIONAL ITEMS:

Part Number	Description	Price AUD
<input type="checkbox"/> I107864-99-0	UT Armrest Side Support - Right Inner <i>Includes 2"T x 6.5"W tapered pad. May require an increase to the width between the armrests to ensure armrests will flip-up.</i>	
<input type="checkbox"/> I107865-99-0	UT Armrest Side Support - Left Inner <i>Includes 2"T x 6.5"W tapered pad. May require an increase to the width between the armrests to ensure armrests will flip-up.</i>	
<input type="checkbox"/> I107839-99-0	UT Elbow Support - Right <i>Must also select PN I10881.</i>	
<input type="checkbox"/> I107838-99-0	UT Elbow Support - Left <i>Must also select PN I10882.</i>	
<input type="checkbox"/> I10881	Adjustable Elbow Support Hardware - Right	
<input type="checkbox"/> I10882	Adjustable Elbow Support Hardware - Left	

Legrest Options

CHOOSE LEGREST TYPE:

Part Number	Description	Price AUD
<input type="checkbox"/> I106053-99-0	Corpus HD Manual Adj Legrest Elevation	No Charge
<input type="checkbox"/> I106052-99-0	Power Elevating Center Mount Legrests - 175° <i>Includes mechanical articulation.</i>	

CHOOSE FOOTPLATE STYLE:

Part Number	Description	Price AUD
<input type="checkbox"/> I106008-99-0	2pc Wide Corpus Footplates - 9"D x 7.5"W	No Charge
<input type="checkbox"/> I106009-99-0	2pc Extra Wide Corpus Footplates - 10"D x 9"W	

FOOTPLATE HEIGHT POSITION:

Part Number	Description
	SET FOOTPLATE HEIGHT AT: _____ <i>This is measured from the SEAT PAN to the top of the FOOTPLATE, when the legrest assembly is at 90° DO NOT INCLUDE CUSHION THICKNESS IN YOUR MEASUREMENT. In one inch increments, please indicate desired footplate height. NOTE: Standard footplate height range is 6" - 18"; however, height may need to be reduced for shipping. Calf Pads are not available at heights less than 10".</i>

CHOOSE LATERAL FOOTPLATE ROTATION OPTIONS:

Part Number	Description	Price AUD
<input type="checkbox"/> I106006-99-0	Lateral Footplate Rotation - Fixed	No Charge
<input type="checkbox"/> I106007-99-0	Lateral Footplate Rotation - Enabled	

OPTIONAL ITEMS:

Part Number	Description	Price AUD
<input type="checkbox"/> I106190-99-0	VS Calf Support Kit (A) w Mesh Cover & Adj Hardware <i>5.5"W x 6"T Pad. Compatible with footplate heights of 10" - 18".</i>	No Charge
<input type="checkbox"/> I106188-99-0	VS Calf Support Kit (H) w Mesh Cover & Adj Hardware <i>7"W x 7"T Curved Pad. Compatible with footplate heights of 11" - 18".</i>	
<input type="checkbox"/> I106186-99-0	VS Calf Support Kit (D) w Mesh Cover & Adj Hardware <i>8"W x 8"T Pad. Compatible with footplate heights of 12" - 18".</i>	
<input type="checkbox"/> I106225-99-0	Stealth Gel Pads - Wide Footplates (Pair)	
<input type="checkbox"/> I106224-99-0	Stealth Gel Pads - Extra Wide Footplates (Pair)	

Accessories



Accessories

MUST CHOOSE POSITIONING BELT:

Part Number	Description	
	NOTE:	
	See supplemental order form for more Bodypoint options.	
<input checked="" type="checkbox"/> I104518-99-0	Bodypoint Non-Padded Hip Belt - Medium	No Charge

CHOOSE ONE OF THE FOLLOWING:

Part Number	Description	Price AUD
<input type="checkbox"/> I107470-99-0	Permobil 7"W Headrest w/ Link Hardware <i>Must also select I107480-99-0 or I107481-99-0.</i>	
<input type="checkbox"/> I107469-99-0	Permobil 10"W Headrest w/ Link Hardware <i>Must also select I107480-99-0 or I107481-99-0.</i>	
<input type="checkbox"/> I107468-99-0	Permobil 14"W Headrest w/ Link Hardware <i>Must also select I107480-99-0 or I107481-99-0.</i>	
<input type="checkbox"/> I107480-99-0	Adj/Removable Headrest Link Hardware - Standard	
<input type="checkbox"/> I107481-99-0	Adj/Removable Headrest Link Hardware - Extended <i>Includes an additional 3" link to extend headrest pad range.</i>	
<input type="checkbox"/> I108721-99-0	Adj/Removable BodiLink Headrest Hardware Max8 <i>Must be selected when ordering any of the Swing Away Chin Boom assemblies.</i>	
<input type="checkbox"/> I11305	Swing Away Egg Switch Assembly <i>Mount on Upper Left: _____ Mount on Upper Right: _____</i>	
<input type="checkbox"/> I11306	Swing Away Microlight Assembly <i>Mount on Upper Left: _____ Mount on Upper Right: _____</i>	
<input type="checkbox"/> I11307	Swing Away Facial Pad Assembly 4"L x 2"T <i>Mount on Upper Left: _____ Mount on Upper Right: _____</i>	
<input type="checkbox"/> I11308	Swing Away Facial Pad Assembly 6"L x 2"T <i>Mount on Upper Left: _____ Mount on Upper Right: _____</i>	
<input type="checkbox"/> I106331-99-0	Permobil 10"W Headrest, Leatherette <i>Not available with ROHO AGILITY Back Systems. Must also select PN I10552.</i>	
<input type="checkbox"/> I10552	Adj/Removable Headrest Hardware	
<input type="checkbox"/> I107499-99-0	Universal Headrest Adapter <i>Please Note: Recline is limited to 160° or less (depending on backrest height) when ordering a Universal Headrest Adapter on a 23" or 24" tall Corpus backrest.</i>	

OPTIONAL ITEMS:

Part Number	Description	Price AUD
<input type="checkbox"/> I103070-99-0	UT Amp. Support Pad (H) w/ Mesh Cover - (1 Each) <i>7"W x 7"T Curved Pad. Must also select PN I10553.</i>	
<input type="checkbox"/> I103071-99-0	UT Amp. Support Pad (D) w/ Mesh Cover - (1 Each) <i>8"W x 8"T Flat Pad. Must also select PN I10553.</i>	
<input type="checkbox"/> I10553	Adj Removable - Amp Support Hardware (1 Each) <i>Please indicate if you would like the amputation support mounted on the right or left side of the seat frame: Mount Amp Suppt on Left: _____ Mount Amp Suppt on Right: _____</i>	
<input type="checkbox"/> I106104-99-0	UT Hip Suppt (B) w/ Mesh Cover - High (Pair) <i>4.5"W x 3.5"T Pad w/ 4" Tall Mounting Bracket. Must also select PN I10550.</i>	
<input type="checkbox"/> I106103-99-0	UT Hip Suppt (A) w/ Mesh Cover - High (Pair) <i>6"W x 5.5"T Pad w/ 4" Tall Mounting Bracket. Must also select PN I10550.</i>	
<input type="checkbox"/> I103094-99-0	UT Thigh/Hip Suppt (J) w/ Mesh Cover - High (Pair) <i>6.5"W x 5"T Pad w/ 4" Tall Mounting Bracket. Must also select PN I10550.</i>	
<input type="checkbox"/> I103095-99-0	UT Thigh/Hip Suppt (C) w/ Mesh Cover - High (Pair) <i>8"W x 3.5"T Pad w/ 4" Tall Mounting Bracket. Must also select PN I10550.</i>	
<input type="checkbox"/> I102977-99-0	UT Thigh/Hip Suppt (G) w/ Mesh Cover - High (Pair) <i>12"W x 3.5"T Pad w/ 4" Tall Mounting Bracket. Must also select PN I10550.</i>	



Accessories

OPTIONAL ITEMS:

Part Number	Description	Price AUD
<input type="checkbox"/> I10550	Adj Removable - Thigh Support Hardware (Pair)	
<input type="checkbox"/> I105260-99-0	Transfer Handles, Corpus Seat	
<input type="checkbox"/> I105292-99-0	Push Handles, Corpus Seat	
<input type="checkbox"/> I106210-99-0	RAM Self-Leveling Cup Holder	
<input type="checkbox"/> I106806-99-0	RAM X-Grip Phone Holder	
<input type="checkbox"/> I107100-99-0	RAM X-Grip 10" Tablet Holder w/Swing Away Mount <i>Compatible with most 10" screen tablets with or without a protective case. Includes adjustable swing away mount (I103476-99-0). Note: Customization may be required if ordered along with an Omni.</i>	
<input type="checkbox"/> I107222-99-0	USB Charger <i>Provides up to 1.5A (at 5V) to charge most smartphones and tablets. The charger features an isolated circuit design for improved safety; and by pulling power from the ICS, prevents battery drainage when the chair is powered off. Includes mounting hardware and ICS connector. Please select armrest for mounting, keeping in mind that charger may need to be relocated. Mount on left armrest: _____ Mount on right armrest: _____</i>	
<input type="checkbox"/> I105805-99-0	Medical Necessities Bag Hooks <i>Please Note: Recline is limited to 165° or less (depending on backrest height) when ordering with 23" or 24" tall Ergo backrest. Custom required if ordered with a ROHO AGILITY backrest. May ship as a part at shorter backrest heights.</i>	
<input type="checkbox"/> I102059-99-0	Medical Necessities Bag <i>Includes hardware to attach bag to backrest. Please Note: Recline is limited to 165° or less (depending on backrest height) when ordering with a 23" or 24" tall Ergo backrest. Custom required if ordered with a ROHO AGILITY backrest.</i>	
<input type="checkbox"/> I10556	Adj Removable - Tray Hardware (1 Each)	
<input type="checkbox"/> I108227-99-0	Permobil Adjustable Tray - 17"W	
<input type="checkbox"/> I108229-99-0	Permobil Adjustable Tray - 19"W	
<input type="checkbox"/> I108232-99-0	Permobil Tray Hardware Right Side Adjustable	
<input type="checkbox"/> I108233-99-0	Permobil Tray Hardware Left Side Adjustable	
<input type="checkbox"/> I105224-99-0	Oxygen Holder, Corpus	
<input type="checkbox"/> I105223-99-0	Crutch Holder, Corpus	

Stealth Accessories

OPTIONAL ITEMS:

Part Number	Description	Price AUD
<input type="checkbox"/> I106221-99-0	Stealth 4" x 6" Lateral Sprrts, Original Hdwr, HD <i>Must also select I10723. Kit contains the thin, Stealth hardware with swing away brackets and two height adjustment rails. The rails are bolted to the backrest to provide mounts for the lateral hardware. PLEASE NOTE: The spacing between the armrests must be at least 1" wider than the backrest width when ordering these laterals.</i>	
<input type="checkbox"/> I10723	Adj Removable Stealth Lateral Hardware (Pair)	

Alternative Drive Systems

ALTERNATIVE PROPORTIONAL JOYSTICK SYSTEMS:

Part Number	Description	Price AUD
<input type="checkbox"/> I10751	Mini-Joystick for Omni - (9-pin connector) <i>Operating Force = 13 g Neutral to Full Deflection = 5mm</i>	
<input type="checkbox"/> I103893-99-0	Compact Joystick for Omni - (9-pin connector) <i>Operating Force = 220 g Neutral to Full Deflection = 28mm Joystick includes two 3.5mm mono jacks for Mode and On/Off. Includes Standard Joystick Knob and 1.75" (42mm) Foam Ball Knob.</i>	



Alternative Drive Systems

ALTERNATIVE PROPORTIONAL JOYSTICK SYSTEMS:

Part Number	Description	Price AUD
<input type="checkbox"/> I103894-99-0	Compact Joystick LITE for Omni - (9-pin connector) <i>Operating Force = 50 g Neutral to Full Deflection = 17mm Joystick includes two 3.5mm mono jacks for Mode and On/Off. Includes Standard Joystick Knob and 1.75" (42mm) Foam Ball Knob.</i>	

ALT PROPORTIONAL JOYSTICK MOUNTING HARDWARE:

Part Number	Description	Price AUD
	NOTE: <i>Please see the PERMOfix Mounting Solutions, within the Alt Drive Accessories section, for additional mounting options. The Swing Away Chin Boom Assemblies are Compatible with Permobil Headrests I107470-99-0, I107469-99-0 or I107468-99-0 and must be selected with I108721-99-0.</i>	
<input type="checkbox"/> I107946-99-0	Swing Away Chin Boom Assm for Compact Lite - Left	
<input type="checkbox"/> I107948-99-0	Swing Away Chin Boom Assm for Compact Lite - Right	
<input type="checkbox"/> I107857-99-0	Swing Away Chin Boom Assm for Mini Joystick - Left	
<input type="checkbox"/> I107947-99-0	Swing Away Chin Boom Assm for Mini Joystick - Right	
<input type="checkbox"/> I104690-99-0	Alt. JS Swing Away Mount Kit - Armrest <i>Mount in front of Left Arm: _____ Mount in front of Right Arm: _____</i>	
<input type="checkbox"/> I107135-99-0	Alt JS/Omni Combo Swing Away Mount Kit - Armrest <i>Used to mount Omni and Alternative Proportional Joystick to the same armrest. Includes Swing Away Omni/Tablet Mount, with a longer mounting rod, two PERMOfix modules, one 3" rod and one 4" rod.</i> <i>Mount in front of Left Arm: _____ Mount in front of Right Arm: _____</i>	
<input type="checkbox"/> I104143-99-0	Alt. JS Adjustable Mount Kit - Chin Boom <i>Swing-Away / Removable Chin Boom mounted on right of backrest shell. Custom charge may be applied if ordering lower backrest heights.</i>	
<input type="checkbox"/> I10752	Haims Harness for Chin Control Mount, Large <i>For neck width up to 19cm.</i>	
<input type="checkbox"/> I10753	Haims Harness for Chin Control Mount, Small <i>For neck width up to 14cm.</i>	

ALT PROPORTIONAL JOYSTICK ACCESSORIES:

Part Number	Description	Price AUD
<input type="checkbox"/> I104904-99-0	Dual Switches for Compact Joystick - Fixed Mount <i>Includes two pushbutton switches mounted on rigid Switches can be used for Mode & On/Off. Switch operation force = 130 g.</i> <i>Mount at front of Joystick: _____ Mount at rear of Joystick: _____</i> <i>Mount at left of Joystick: _____ Mount at right of Joystick: _____</i>	
<input type="checkbox"/> I104641-99-0	Dual Switches for Compact Joystick - Gooseneck Mnt <i>Includes two pushbutton switches mounted on adjustable gooseneck arms. Switches are positioned on Left and Right sides of Compact Joystick. Switches can be used for Mode & On/Off. Switch operation force = 130 g</i>	

SIP & PUFF SYSTEMS:

Part Number	Description	Price AUD
<input type="checkbox"/> I10573	Sip & Puff System for Omni <i>Requires Omni Control Module. Includes breath tube kit.</i>	
<input type="checkbox"/> I10574	Sip & Puff System with Fiber Optic Opti-Stop <i>Requires Omni Control Module. Includes breath tube kit.</i>	
<input type="checkbox"/> I106807-99-0	Sip & Puff Kit for Total Control Head Array <i>For use with Total Control Head Array. Requires Omni Control Module. Includes breath tube kit.</i>	
<input type="checkbox"/> I10762	Adjustable Mounting Hrdw - Sip & Puff <i>Required when selecting PN I10573, I10574 or I106807-99-0.</i>	

PROPORTIONAL FOOT CONTROL:

Part Number	Description	Price AUD
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Alternative Drive Systems

PROPORTIONAL FOOT CONTROL:

Part Number	Description	Price AUD
<input type="checkbox"/> I10767	Proportional Foot Control <i>Not available with Active Reach Packages.</i>	
<input type="checkbox"/> I10766	Adjustable Mounting Hrdw - Foot Control <i>Mount on Left: _____ Mount on Right: _____</i> <i>Required when selecting PN I10767.</i>	

Total Control Head Array

CONFIGURE HEAD ARRAY:

Part Number	Description	Price AUD
<input type="checkbox"/> I106805-99-0	Permobil Head Array - 3-Switch System <i>Features an occipital pad sensor and two stainless steel arms configured with proximity sensors. The arms are mounted to the upper attachment points on the head array. Longer arms are also included to extend the sensor adjustment range. ESP recommended. Choose Omni Control Module separately.</i>	
<input type="checkbox"/> I11072	Program Head Array as a 5-Switch System <i>Select additional arms/sensors below and indicate the intended use of each sensor in the Notes & Comments section. Choose Omni Control Module separately.</i>	No Charge
CHOOSE OCCIPITAL PAD SIZE (REQUIRED):		
<input type="checkbox"/> I105920-99-0	Small Occipital Pad for Head Array - 4.25"W x 3"H	No Charge
<input type="checkbox"/> I105921-99-0	Large Occipital Pad for Head Array - 6"W x 4"H	No Charge
CHOOSE OCCIPITAL PAD MOUNT (REQUIRED):		
<input type="checkbox"/> I10847	Fixed Mount for Occipital Pad - Head Array	No Charge
<input type="checkbox"/> I105936-99-0	Adj. Swivel Mount for Head Array Occipital Pad <i>Enables Occipital Pad to be angled up/down and left/right independent of the lateral arms.</i>	No Charge
CHOOSE HEAD ARRAY MOUNT HARDWARE (REQUIRED):		
<input type="checkbox"/> I105927-99-0	Stealth TWB480 Backrest Mounting Hdwr with Links <i>Please select the length of the vertical stem below:</i> <i>Standard length (10"): _____ Short length (6"): _____</i>	
<input type="checkbox"/> I105941-99-0	Stealth TWB480 Backrest Mtng Hdwr with Flipback	
<input type="checkbox"/> I105925-99-0	Stealth HMO475 Backr Mtng Hdwr w 17mm Ball	
SELECT ADDITIONAL LEFT ARM PACKAGE (OPTIONAL):		
<input type="checkbox"/> I10976	Add Left Lateral Arm w Proximity Sensor <i>Choose Lateral Arm Adjustment Range:</i> <i>Short (5.5" - 10"): _____ Long (5.5" - 14"): _____</i>	
<input type="checkbox"/> I10977	Add Left Lateral Arm w Egg Switch <i>Choose Lateral Arm Adjustment Range:</i> <i>Short (5.5" - 10"): _____ Long (5.5" - 14"): _____</i>	
<input type="checkbox"/> I10978	Add Left Lateral Arm w Pad (No Sensor or Switch) <i>Choose Lateral Arm Adjustment Range:</i> <i>Short (5.5" - 10"): _____ Long (5.5" - 14"): _____</i>	
SELECT ADDITIONAL RIGHT ARM PACKAGE (OPTIONAL):		
<input type="checkbox"/> I10979	Add Right Lateral Arm w Proximity Sensor <i>Choose Lateral Arm Adjustment Range:</i> <i>Short (5.5" - 10"): _____ Long (5.5" - 14"): _____</i>	
<input type="checkbox"/> I10980	Add Right Lateral Arm w Egg Switch <i>Choose Lateral Arm Adjustment Range:</i> <i>Short (5.5" - 10"): _____ Long (5.5" - 14"): _____</i>	



Total Control Head Array

CONFIGURE HEAD ARRAY:

Part Number	Description	Price AUD
<input type="checkbox"/> I10981	Add Right Lateral Arm w Pad (No Sensor or Switch) Choose Lateral Arm Adjustment Range: Short (5.5" - 10"): _____ Long (5.5" - 14"): _____	

Alt Drive Systems Setup

CHOOSE OMNI (REQUIRED):

Part Number	Description	Price AUD
<input type="checkbox"/> I108500-99-0	Omni2 Control Module for R-net - Corpus <i>Two-section design features 3.5" VGA high resolution display, USB charger port, built in IR control and integrated Bluetooth technology for control of up to 4 Bluetooth devices. Must also select mounting hardware below. Please specify which type of alternative drive input device you will be using. Input Device: _____</i>	
<input type="checkbox"/> I103476-99-0	Adjustable Swing-Away Hardware - Omni/Tablet Mount in front of Left Arm: _____ Mount in front of Right Arm: _____	

CHOOSE MOUNTING POSITION OF SEAT CONTROL SWITCHBOX:

Part Number	Description	Price AUD
<input type="checkbox"/> I10080	Mount Seat Control Switchbox on Backrest	No Charge

Alt Drive Accessories

PERMOFIX MOUNTING SOLUTIONS:

Part Number	Description	Price AUD
<input type="checkbox"/> I106655-99-0	PERMOfix UniTrack Fixed Mount Kit <i>Includes two base joints, two 4" rods and one 8" rod.</i>	
<input type="checkbox"/> I106656-99-0	PERMOfix UniTrack Removable Mount Kit <i>Includes quick release mount and thigh support hardware, two base joints and three different length rods.</i>	
<input type="checkbox"/> I106657-99-0	PERMOfix UniTrack Swing Away Mount Kit <i>Includes PERMOfix Swing Away module, two base joints, one 2" rod and one 4" rod.</i>	
<input type="checkbox"/> I105907-99-0	Proximity Sensor + Swivel Assm - Not Mounted <i>Only available with the Total Control Head Array. Swivel assembly allows sensor to be mounted with PERMOfix or directly to lateral arm of Total Control Head Array. Since Proximity Sensors require power, they CANNOT be used as On/Off switches.</i>	
<input type="checkbox"/> I105919-99-0	Egg Switch + Swivel Mount Assm - Not Mounted <i>Swivel assembly allows switch to be mounted with PERMOfix or directly to lateral arm of Total Control Head Array.</i>	
<input type="checkbox"/> I105912-99-0	Solid Lateral Pad+Swivel Joint - Not Mounted <i>Swivel assembly allows pad to be mounted with PERMOfix or directly to lateral arm of Total Control Head Array.</i>	
<input type="checkbox"/> I106675-99-0	Oval Plate + Swivel Assm - No Switch - Not Mounted <i>Blank plate provides mounting option for Micro Lite, Buddy Button or other switch options. Swivel assembly allows pad to be mounted with PERMOfix or directly to lateral arm of Total Control Head Array.</i>	

OPTIONAL ITEMS:

Part Number	Description	Price AUD
<input type="checkbox"/> I101769-99-0	Microlight Switch Qty: _____	
<input type="checkbox"/> I101767-99-0	Buddy Button Qty: _____	
<input type="checkbox"/> I106293-99-0	Egg Switch Black Qty: _____	
<input type="checkbox"/> I101771-99-0	Mini Cup Switch Qty: _____	
<input type="checkbox"/> I107500-99-0	Proximity Switch Qty: _____	
<input type="checkbox"/> I107495-99-0	Mini Joystick 5 Switch OC for Omni - (9-pin)	



Alt Drive Accessories

OPTIONAL ITEMS:

Part Number	Description	Price AUD
<input type="checkbox"/> I10772	Dome Switch, Backrest Mnt w Gooseneck Qty: _____ Mount on Left: _____ Mount on Right: _____ Mounts at top of backrest shell. Custom charge may be applied if ordering with short backrest heights. Kit Includes: One PERMOfix joint with Flat Plate, two PERMOfix joints with 45° swivel adjustment, one 150mm rod, one 200mm rod and one 225mm gooseneck switch with 1.2m cable and mounting clamp.	
<input type="checkbox"/> I10846	Dome Switch, Backrest Swg Awy Mnt w Gsneck Qty: _____ Mount on Left: _____ Mount on Right: _____ w 90° Swing-Away Function. Mounts at top of back. Custom charge applies if ordered with short back. Kit Includes: One PERMOfix joint with Flat Plate, one PERMOfix joint with 45° swivel adjustment, two 6" rods, one 90° Swing-Away joint, one 9"	
<input type="checkbox"/> I105935-99-0	3.5mm Ext. Cable for Sensor/Switch, 0.3m Long	
<input type="checkbox"/> I105931-99-0	3.5mm Ext. Cable for Sensor/Switch, 1m Long	
<input type="checkbox"/> I105932-99-0	3.5mm Ext. Cable for Sensor/Switch, 2m Long	
<input type="checkbox"/> I105933-99-0	3.5mm Ext. Cable for Sensor/Switch, 3m Long	
<input type="checkbox"/> I105934-99-0	3.5mm Y-splitter Cable for Sensor/Switch Allows two Proximity Sensors/Mechanical Switches to connect to the same direction jack.	

Additional Order Instructions:

Chair Order Policy:

You are highly encouraged to contact Permobil Sales with ANY questions regarding proper completion of our order forms. The order cannot be processed without the following:

- A client name or code, the client's measurements, the client's weight
- The order form must also be signed by a person authorized by your company to acknowledge the items selected. Permobil is not responsible for configuration or size discrepancies resulting from customer errors on the order form.
- Order confirmations will be provided by Permobil summarizing the items selected. Please review this carefully.
- Once the order is shipped, any changes are subject to the returns policy and may be prohibited.

Order Acknowledgement:

I, _____, am an agent of the medical equipment provider named on this order form and I have the authority to contract for the purchase of powered wheelchairs and related parts on behalf of said provider. I acknowledge that I have reviewed this order and that it is complete and accurate to the best of my knowledge. I further acknowledge that any changes to this order after submission of this order form are subject to the returns policy and may carry additional charges.

Signed: _____

Printed Name: _____

Title: _____

Date: _____

NOTE: All specifications and prices are subject to change without notice. Please note that prices displayed are only valid if ordered with the wheelchair. Any parts ordered for service or future alterations will carry different pricing and warranty.