


## TDX SERIES BASE FOR MODULAR MAXX POWER POSITIONING

TDXSP comes standard with: 300 lbs. User weight capacity, 5.8 MPH top speed, 4-pole motor package (SSD Motors), MK690ACC Controller, Quiet Stability Lock. Not available through Invacare Pro. Must order through Invacare Canada Customer Service. For base-only orders, please refer to Invacare Canada order forms found on www.invacare.ca or call Invacare Canada Customer Service.
$\square$ TDXSPBASE-MM TDX SP Base with MK6i Electronics $\quad \$ 7,575$

## SEAT TO FLOOR HEIGHTS

| TDXSPSLOW <br> It is highly recommend | 16.75" (This seat-to-floor is only available with the Group 24 battery tray) batteries be ordered on-chair when the $16.75^{\prime \prime}$ STF height is chosen. | \$250 |
| :---: | :---: | :---: |
| TDXSPLOW | 17.25" | No Charge |
| TDXSPMED | 18.25" | No Charge |
| TDXSPTALL | 19.25" | No Charge |
| TRANSPORT TIE DOWN <br> TRBKTS | Wheelchair Transport Brackets | Standard |
| USER WEIGHT LIMITS <br> U300 | User Weight under 300 lbs . | Standard |
| WHEEL OPTION (PAIR) |  |  |
| 1431-3T | 14" $\times 3$ " Tire with Foam Filled Inserts | Standard |
| $\square 1430-3 T$ | 14" X 3" Pneumatic Tires | No Charge |

## FRAME FINISH

$\square$ 24P
$\square$ 29P
$\square 30 \mathrm{P}$
Wet Black
No Charge
$\square$ 60P
$\square$ 61P
$\square$ 62P
$\square$ 105P
$\square$ 115P
$\square 116 \mathrm{P}$
$\square 117 \mathrm{P}$
$\square 119 \mathrm{P}$
$\square 120 \mathrm{P}$
$\square$ 127P
White Snow
No Charge
No Charge
No Charge
No Charge
No Charge
No Charge
No Charge
No Charge
No Charge
No Charge
No Charge
No Charge

## ELECTRONICS

MK6i ${ }^{\text {TM }}$ CONTROLLERS

90 Amp Controller with Actuator Control
Standard
G-Trac ${ }^{\text {TM }}$ Electronic Gyroscope Module
G-Trac provides improved tracking capabilities and enhanced traction. Does not require special motors. Recommended for use with MPJ+ joysticks
STANDARD DRIVER CONTROL

| SPJAPM | SPJ Plus with Mode Switch for Joystick Actuator Operation Allows actuator operation through the driver control. Includes port for attendant switch. | Standard |
| :---: | :---: | :---: |
| MULTIPLE DRIVE CONTROL OPTIONS |  |  |
| PWH | Harness Required for Expandable Electronics Harness is required to interface joystick or MK6i display w/expandable controllers. | No Charge |
| CMPJM6U | MPJ+ Multiple Drive Joystick with Colour Display | \$875 |
| ASLRDYM6 | MK6 Display Only (No Driver Control) <br> For your ASL Drive System needs, please refer to the ASL Alternative Driver Controls and Accessories listed on pages 3, 4 and 5 of this order form. | \$242 |
| ALTERNATIVE PROPORTIONAL CONTROL SYSTEMS |  |  |
| $\square$ 1558MM6 | Compact Joystick with Display | \$1,097 |
| ALTERNATIVE DIGITAL CONTROL SYSTEMS <br> Must also use either a Multiple Drive Joystick or MK6i Display. |  |  |
| $\square$ SNPM6 | Sip-N-Puff Digital Interface Box | \$2,135 |
| SIP N PUFF KIT |  |  |
| PKG32666 | Therafin Sip-N-Puff Breath Tube Kit | \$440 |
| ADDITIONAL CONTROL CHOICES |  |  |
| 1558M6 | Compact Joystick - Less Standard Mount | \$937 |
| $\square$ PACM6 | Proportional Attendant Control with Quick Release Mount | \$1,024 |
| JOYSTICK MOUNTING HARDWARE |  |  |
| $\square$ QLAM6 | Quad Link Retract Joystick Mount CMPJ+ QLAM6 and QLA includes Adjustable Height Joystick Mount. | \$358 |
| QLA | Quad Link Retract Joystick Mount SPJPLUS QLAM6 and QLA includes Adjustable Height Joystick Mount. | \$358 |
| $\square$ LEFT | Left Hand Mounted Joystick | No Charge |
| ELECTRONIC ACCESSORIES |  |  |
| 1813M6 | MK6i Programmer with Professional Memory Card | \$685 |
| 1813SD | Professional Memory Card | \$112 |
| AUX12M6 | Auxiliary Module For 1 \& 2 | \$706 |
| $\square$ AUX34M6 | Auxiliary Module For 3 \& 4 | \$706 |

## MISCELLANEOUS

BATTERY TRAY TYPE
22TRY Base Width 24": 24 TRY Base Width $25.5^{\prime \prime}$. It is highly recommended that batteries be ordered on-chair when the $16.75^{\prime \prime}$ STF height is chosen.
$\square \quad 22$ NF Style Tray
$\begin{aligned} & \text { 22TRY }\end{aligned} \quad$ Standard24 NF Style Tray No Charge
It is highly recommended that batteries be ordered on-chair when the 16.75" STF height is chosen.

| $\square$ 22NFBATTERY | 22 NF Battery (On Chair) | $\$ 700$ |
| :--- | :--- | :--- |
| $\square$ 24BATTERY | 24 Gel Battery (On Chair) | $\$ 840$ |

BATTERY CHARGER OPTIONS
$\square$ 110CHARGEROMIT Omit Charger No Charge110 Volt Battery ChargerNo Charge
MISCELLANEOUS ACCESSORIES
1303 Wheel Locks$\$ 90$

Invacare® TDX® SP with Modular Maxx Power Positioning System

## ASL ALTERNATIVE DRIVER CONTROLS AND ACCESSORIES

## (

HEAD ARRAY ASSEMBLIES
ASL 104 ATOM Electronic (Straight wings, 2" x 3" laterals) Head Array with swingaway right or left side-mounted CASL312 Micro Light switch for reset/mode change. MK6i digital interface, CASL606 Multi-Axis Adjustable Headrest Mounting Hardware and
CASL930L or R (Headrest swing-away, adjustable switch mounting assembly left or right) included.
Specify wing pads and switch mount location below.
$\square$ CASL104ATOMSR-MK6 - Straight wing pads. Switch mounted on right side.
$\square$ CASL104ATOMCR-MK6 - Curved wing pads. Switch mounted on right side.
$\square$ CASL104ATOMSL-MK6 - Straight wing pads. Switch mounted on left side.
$\square$ CASL104ATOMCL-MK6 - Curved wing pads. Switch mounted on left side.
ASL 104 PROTON (Elite) Electronic Head Array with swingaway right or left side mounted CASL312 Micro Light switch for reset/mode change. MK6i digital interface \& CASL606 Multi-Axis Adjustable Headrest Mounting Hardware included. Select switch mount location below.

CASL104ATOMPR-MK6 - Switch mounted on right side.CASL104ATOMPL-MK6 - Switch mounted on left side.

\$6,200

\$6,200
ASL 104 ELEMENT (Ultra) Electronic Head Array, Sub Occipital, with swingaway right or left side mounted CASL312 Micro Light switch for reset/mode change. MK6i digital interface included. Specify switch mount location below.

CASL104ER-MK6 - Switch mounted on right side.CASL104EL-MK6 - Switch mounted on left side.

Sip and Puff/Head Array, ASL301 Lip Switch = Reset/Mode Change Switch. Includes CASL154M6 for Invacare electronics.

## HEAD ARRAY ASSEMBLY OPTIONAL ACCESSORIES

SUBJECT TO STANDARD ASL DISCOUNTS ONLY - WILL SHIP SEPARATELY FROM THE CHAIR

| $\square$ CASL611 | Adjustable Switch Mounting Bracket | $\$ 325$ |
| :--- | :--- | :--- |
| $\square$ CASL930B | Headrest Swing Away, Adjustable Switch Mount Assembly - Both Sides | $\$ 990$ |
| $\square$ ASL914 | Adjustable Flexible Swing Away Mechanism | $\$ 630$ |

## SWITCH DIGITAL DRIVING OPTIONS

Requires CASL151M6 Interface \& Optional Mount Selection (not included)
SUBJECT TO STANDARD ASL DISCOUNTS ONLY - WILL SHIP SEPARATELY FROM THE CHAIRCASL106 4-Switch Proximity Array

2-Switch Fiber Optic Array for MK6i
$\square$ CASL108
4-Switch Fiber Optic Array for MK6i
INTERFACE FOR MK6i ELECTRONICS
SUBJECT TO STANDARD ASL DISCOUNTS ONLY - WILL SHIP SEPARATELY FROM THE CHAIR
$\square$ CASL151M6 Multi-Switch Interface For M6Ki Electronics
\$2,300

## SWITCHES AND SWITCH MOUNTS

SUBJECT TO STANDARD ASL DISCOUNTS ONLY - WILL SHIP SEPARATELY FROM THE CHAIR
Egg Switch Finger Mount Bracket

Micro Light SwitchCASL314
Ultra Light Mechanical Switch

Remote Emergency Stop Switch for MK6i

Invacare® TDX® SP with Modular Maxx Power Positioning System
ASL ALTERNATIVE DRIVER CONTROLS AND ACCESSORIES PROPORTIONAL DRIVER CONTROLS
SUBJECT TO STANDARD ASL DISCOUNTS ONLY - WILL SHIP SEPARATELY FROM THE CHAIR


Invacare® TDX® SP with Modular Maxx Power Positioning System
ASL ALTERNATIVE DRIVER CONTROLS AND ACCESSORIES

## MOUNTING OPTIONS

SUBJECT TO STANDARD ASL DISCOUNTS ONLY - WILL SHIP SEPARATELY FROM THE CHAIR


## RAM ACCESSORY MOUNTS

SUBJECT TO SERVICE PART DISCOUNTS ONLY. RECEIVE A SECONDARY $10 \%$ DISCOUNT WITH THE PURCHASE OF ONE HOLDER, ONE ARM AND ONE MOUNT/SUCTION CUP.
SUBJECT TO SERVICE PART DISCOUNTS ONLY. R
MOUNTS WILL SHIP SEPARATELY FROM CHAIRS.
HOLDER OPTIONS

| $\square$ TAGHPHNC | Phone Holder Clamp | \$89 | $\xrightarrow{3}$ |  | - |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ] TAGHPHNB | Phone Holder with 1" Ball | \$65 |  |  |  |  |
| TAGHTAB7 | Tablet Holder for Small Tablets | \$89 | $\cdots$ | - | - 5 |  |
| ] TAGHTAB10 | Tablet Holder for Larger Tablets | \$119 | TAGHTAB10 | TAGHTAB7 | TAGHPHNC | TAGHPHNB |
| ] TAGHCUP | Cup Holder with Clamp | \$59 |  |  |  |  |
| $\square$ TAGHCUP1B | Cup Holder with 1" Ball | \$35 |  |  |  |  |
| ARM OPTIONS |  |  |  |  |  |  |
| $\square$ TAGMA3 | Adjustable Mounting Arm 3" | \$39 |  |  |  |  |
| $\square$ TAGMA6 | Adjustable Mounting Arm 6" | \$49 | TAGHCUP | TAGHCUP1B | TAGMA6 | TAGMA3 |
| TAGMBC | Mounting Arm Connector | \$33 |  |  |  |  |
| MOUNT OPTIONS |  |  | $\square$ | , |  |  |
| $\square$ TAGMCLAMP | Universal Mounting Clamp with 1" Ball | \$49 |  |  |  |  |
| TAGMSC | Accessory Mount Suction Cup with 1" Ball | \$29 | TAGMBC | TAGMCLAMP | TAGMUB | TAGMSC |
| $\square$ TAGMUB | Accessory Mount U-Bolt with 1" Bal | \$27 |  |  |  |  |



Uses an integrated Tilt/Lift mechanism. Tilt is $45^{\circ}$. The seat to floor height is not affected by the Elevating Lift Seat. Not available on seat sizes greater than $20^{\prime \prime}$ wide by $20^{\prime \prime \prime}$ deep, call Customer Service for other options. For weights greater than $175 \mathrm{lbs} .$, no tilt while elevated is available. Call Customer Service for details.Modular Maxx Elevate Lift Seat Only System 12" Scissor Mechanism Elevation - up to 250 lbs.
Not available on seat sizes greater than $20^{\prime \prime}$ wide by $20^{\prime \prime}$ deep.

MODULES MUST SELECT MODULAR MAXX SEATING SYSTEM TO ADD MODULES
Uses an integrated Tilt/Lift mechanism. tilt is $45^{\circ}$. the seat to floor height is not affected by the Elevating Lift Seat. Not available on seat sizes greater than $20^{\prime \prime}$ wide by $20^{\prime \prime}$ deep, call customer service service for other options. For weights greater than 175 lbs . no tilt while elevated is available. Call Customer Service for details.


Recline Body Fit (Minimum finished back width of 16") - 2" Narrower
This option allows the seat back to be narrower than the seat pan. For example, an $18{ }^{\prime \prime}$ back pan width with a $20^{\prime \prime}$ seat width is accomplished by selecting 2" Narrower option.
Recline Body Fit (Minimum finished back width of 16") - 4" Narrower
This option allows the seat back to be narrower than the seat pan. For example, an $18{ }^{\prime \prime}$ back pan width with a $20^{\prime \prime}$ seat width is accomplished by selecting 2" Narrower option.
$10^{\circ}$ Fixed Anterior Assist
This module may limit front rigging options. The 100 Fixed Anterior Assist option adds approximately $3.6^{\prime \prime}$ to
$5^{\circ}$ Fixed Anterior Assist
$5^{\circ}$ Fixed Anterior Assist
The $5^{\circ}$ Fixed Anterior Assist adds approximately 2" to the seat-to-floor height at zero degrees (level). No Charge
$5^{\circ}$ Pre-Tit
This Fixed Pre-tilt option adds approximately 2 " to the front seat-to-floor height.
$8^{\circ}$ Precline Module - only available with Recline
Total degrees of recline is $170^{\circ}$ i.e.: if $8^{\circ}$ degrees of precline is used, then $162^{\circ}$ degrees of recline will be available.
$30^{\circ}$ Precline Module - only available with Recline
Total degrees of recline is $170^{\circ}$ i.e.: if $8^{\circ}$ degrees of precline is used, then $162^{\circ}$ degrees of recline will be available.

## SEAT SPECIFICATIONS

## ADJUSTABLE SEAT WIDTH RANGE

| Select Adult Seat Width and Ultra Rail Width Adjustment |  |
| :--- | :--- |
| $\square$ WA1620 | Seat Width Adjustable 16" $-20 "$ |
| WA1922 | Seat Width Adjustable 19" $-22^{\prime \prime}$ |

ADJUSTABLE SEAT DEPTH RANGE

| Select Adult Seat Depth and Ultra Rail Depth Adjustment |  |
| :--- | :--- |
| $\square$ DA1621 | Seat Depth Adjustable 16" - 21" |

MEDIATRIC/SMALL ADULT SEAT SIZE SEAT WIDTH SETTING
*Weight limit is 175 lbs. on these seat sizes and if Recline is selected it will be limited to $165^{\circ}$ of recline. Growable from $14^{\prime \prime}$ to $17^{\prime \prime}$.
SW114-14" $\square$ SW115-15" $\quad$ No Charge
MEDIATRIC/SMALL ADULT SEAT SIZE SEAT DEPTH SETTING
Depth adjustable from $14^{\prime \prime}$ to $18^{\prime \prime}$.

No Charge

## SEAT CUSHION OPTIONS

SAVE AN ADDITIONAL 10\% OFF OF STANDARD MATRX® DISCOUNTS FOR MATRX SEATING AND POSITIONING AND ACCESSORIES ORDERED ON-CHAIR.

| MATRX LIBRA CUSHION 14"W - 20'W |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $]_{\text {LC1414 }}$ | $]_{\text {LC1416 }}$ | $\square_{\text {LC1516 }}$ | LC1518 | LC1520 | LC1616 | LC1618 |
| LC1620 | LC1716 | LC1718 | LC1720 | LC1816 | LC1818 | LC1820 |
| LC1916 | LC1918 | LC1920 | LC2016 | LC2018 | LC2020 |  |

MATRX LIBRA HD CUSHION $\$ 1,025$
$\square_{1 \text { C162 }} \quad \square_{\text {I C172 }} \quad \square_{\text {I C182 }} \quad \square_{\text {I C192 }} \quad \square_{1}$ C202
$\square_{\mathrm{LC} 2118} \square_{\mathrm{LC} 2120} \square_{\mathrm{LC} 2122} \square_{\mathrm{LC} 2220}$
MATRX PS CUSHION 14"W-20"W

MATRX PSVF CUSHION 16"W-20"W
$\square_{\text {PSVF1616 }} \square_{\text {PSVF1618 }} \quad \square_{\text {PSVF1620 }} \quad \square_{\text {PSVF1816 }} \quad \square_{\text {PSVF1818 }} \quad \square_{\text {PSVF1820 }}$
$\square_{\text {PSVF2016 }} \square_{\text {PsVF2018 }} \square_{\text {psve2020 }}$
MATRX VI CUSHION 16"W - 18"W
$\quad \square_{\text {MA1415-VI }} \quad \square_{\text {MA1417-VI }} \quad \square_{\text {MA1616-VI }} \quad \square_{\text {MA1618-VI }}$ $\square_{\mathrm{MA} 1620-\mathrm{VI}} \square_{\mathrm{MA} 1816-\mathrm{VI}} \quad \square_{\mathrm{MA} 1818-\mathrm{VI}} \quad \square_{\mathrm{MA}} 1820-\mathrm{VI}$

MATRX VI CUSHION 20'W - 22"W
$\square_{\mathrm{MA} 2016-\mathrm{VI}} \square_{\mathrm{MA} 2018-\mathrm{VI}} \square_{\mathrm{MA} 2020-\mathrm{VI}} \square_{\mathrm{MA} 2218-\mathrm{VI}} \square_{\mathrm{MA} 2220-\mathrm{VI}}$
LAP BELTS AND CHEST STRAPS

| $\square 1004310$ | 48" Push Button Style Seat Belt <br> Not available with 1034625 or 1034622. <br> 61" Push Button Style Seat Belt | Standard |
| :--- | :--- | ---: |
| $\square 1034625$ | Not available with 1004310 or 1034622. <br> 69" Push Button Style Seat Belt <br> Not available with 1004310 or 1034625. | Standard |
| $\square 1034622$ | 67" Padded Lap Belt 2-point | Standard |
| $\square$ BP-PLB2 | 67" Padded Lap Belt 4-point | $\$ 170$ |
| $\square$ BP-PLB4 | Chest Strap 5" W x 24" L | $\$ 215$ |
| $\square$ PNG 50193 | $\$ 210$ |  |

## BACK OPTIONS

## STANDARD REHAB BACK AND BACK CUSHION

$\square_{\text {SRB16-16" }}$ Wide $\square_{\text {SRB17 }}$ - 17" Wide $\square_{\text {SRB18-18" }} \square_{\text {Side }} \square_{\text {SRB19-19" Wide }}$
$\square_{\text {SRB20-20" Wide }} \square_{\text {SRB21-21" Wide }} \square_{\text {SRB22-22" Wide }}$
RECESSED PLANAR INTERFACE PLATE No Charge
Included with all Recline Systems when no back is selected. May also be used as an interface for after market backs.
$\square_{\text {RPIF16 - 16" Wide }} \quad \square_{\text {RPIF17-17" Wide }} \square_{\text {RPIF18-18" Wide }} \quad \square_{\text {RPIF19-19" Wide }}$
$\square_{\text {RPIF20-20" Wide }} \square_{\text {RPIF21-21" Wide }} \square_{\text {RPIF22-22" Wide }}$
OMIT: RIGID BACK PAN \& CUSHION
Not available with Recline.
OMITBACK
Omit Back Pan and Cushion
No Charge

## UPGRADEABLE BACK OPTIONS

4" gap is recommended for Tilt systems to allow for the seat cushion. 6" gap is recommended for systems with Recline/ESR. PB Backs are not available with the Precline Module.
The Heavy Duty PB and Heavy Duty PB Deep back are not available with Recline.
SAVE AN ADDITIONAL 10\% OFF OF STANDARD MATRX® DISCOUNTS FOR MATRX SEATING AND POSITIONING AND ACCESSORIES ORDERED ON-CHAIR. MOTION HIGH BACK WIDTHS 16"-22"


4" gap is recommended for Tilt systems to allow for the seat cushion. 6" gap is recommended for systems with Recline/ESR. PB Backs are not available with the Precline Module The Heavy Duty PB and Heavy Duty PB Deep back are not available with Recline.
SAVE AN ADDITIONAL 10\% OFF OF STANDARD MATRX® DISCOUNTS FOR MATRX SEATING AND POSITIONING AND ACCESSORIES ORDERED ON-CHAIR.


## MATRX PB ELITE HEAVY-DUTY BACK 21"-22" WIDTHS

$4^{4 \prime}$ gap is recommended for Tilt systems to allow for the seat cushion. 6" gap is recommended for systems with Recline/ESR. PB Backs are not available with the Precline Module. The Heavy Duty PB and Heavy Duty PB Deep back are not available with Recline.
SAVE AN ADDITIONAL 10\% OFF OF STANDARD MATRX® DISCOUNTS FOR MATRX SEATING AND POSITIONING AND ACCESSORIES ORDERED ON-CHAIR.
$\square_{\text {PBE2116-HD }} \square_{\text {PBE2120-HD }} \quad \square_{\text {PBE2216-HD }} \quad \square_{\text {PBE2220-HD }}$
MATRIX PB ELITE TR BACK 15"-20" WIDTHS
4" gap is recommended for Tilt systems to allow for the seat cushion. 6" gap is recommended for systems with Recline/ESR. PB Backs are not available with the Precline Module. The Heavy Duty PB and Heavy Duty PB Deep back are not available with Recline.
SAVE AN ADDITIONAL 10\% OFF OF STANDARD MATRX® DISCOUNTS FOR MATRX SEATING AND POSITIONING AND ACCESSORIES ORDERED ON-CHAIR.


## MATRX PB ELITE DEEP BACK 14"-20" WIDE (6" contour)

 The Heavy Duty PB and Heavy Duty PB Deep back are not available with Recline.
SAVE AN ADDITIONAL 10\% OFF OF STANDARD MATRX® DISCOUNTS FOR MATRX SEATING AND POSITIONING AND ACCESSORIES ORDERED ON-CHAIR.

| EDB1412 | EDB1416 | EDB1418 | $]_{\text {EDB1420 }}$ | EDB1510 | $\square_{\text {EDB1512 }}$ | $\square_{\text {EDB1514 }}$ | EDB1516 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EDB1518 | EDB1520 | EDB1610 | EDB1612 | EDB1614 | EDB1616 | EDB1618 | $\square$ EDB1620 |
| EDB1710 | EDB1712 | EDB1714 | EDB1716 | EDB1718 | $]_{\text {EDB1720 }}$ | $\square$ EDB1810 | $\square$ EDB1812 |
| EDB1814 | EDB1816 | EDB1818 | EDB1820 | EDB1910 | EDB1912 | EDB1914 | EDB1916 |
| EDB1918 | $\square_{\text {EDB1920 }}$ | EDB2010 | $\square$ EDB2012 | EDB2014 | EDB2016 | $\square$ EDB2018 | $\square$ EDB2020 |

## MATRX PB BACK 14"-20" WIDE (5" CONTOUR)

"gap is recommended for Tit systems to allow for the seat cushion. 6" gap is recommended for systems with Recline/ESR. PB Backs are not available with the Precline Module The Heavy Duty PB and Heavy Duty PB Deep back are not available with Recline.
SAVE AN ADDITIONAL 10\% OFF OF STANDARD MATRX® DISCOUNTS FOR MATRX SEATING AND POSITIONING AND ACCESSORIES ORDERED ON-CHAIR.

| $\square_{\text {MPB1412 }}$ | $\square_{\text {MPB1416 }}$ | $\square_{\text {MPB1612 }}$ | $\square_{\text {MPB1616 }}$ | $\square_{\text {MPB1620 }}$ | $\square_{\text {MPB1712 }}$ | $\square_{\text {MPB1716 }}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\square_{\text {MPB1720 }}$ | $\square_{\text {MPB1812 }}$ | $\square_{\text {MPB1816 }}$ | $\square_{\text {MPB1820 }}$ | $\square_{\text {MPB2012 }}$ | $\square_{\text {MPB2016 }}$ | $\square_{\text {MPB2020 }}$ |

MATRX PB DEEP BACK 14"-20" WIDTHS (7" CONTOUR)
gap is recommended for Tilt systems to allow for the seat cushion. $6^{\prime \prime}$ gap is recommended for systems with Recline/ESR. PB Backs are not available with the Precline Module. The Heavy Duty PB and Heavy Duty PB Deep back are not available with Recline.
SAVE AN ADDITIONAL 10\% OFF OF STANDARD MATRX® DISCOUNTS FOR MATRX SEATING AND POSITIONING AND ACCESSORIES ORDERED ON-CHAIR.
$\square_{\text {MPBD1412 }} \quad \square_{\text {MPBD1416 }} \quad \square_{\text {MPBD1612 }} \quad \square_{\text {MPBD1616 }} \quad \square_{\text {MPBD1620 }} \quad \square_{\text {MPBD1712 }} \quad \square_{\text {MPBD1716 }}$ $\square_{\text {MPBD1720 }} \quad \square_{\text {MPBD1812 }} \quad \square_{\text {MPBD1816 }} \quad \square_{\text {MPBD1820 }} \quad \square_{\text {MPBD2012 }} \quad \square_{\text {MPBD2016 }} \quad \square_{\text {MPBD2020 }}$

## MATRX PB HD BACK (5" CONTOUR) 20"-22" WIDTHS

4" gap is recommended for Tilt systems to allow for the seat cushion. 6" gap is recommended for systems with Recline/ESR. PB Backs are not available with the Precline Module. he Heavy Duty PB and Heavy Duty PB Deep back are not available with Recline:
SAVE AN ADDITIONAL 10\% OFF OF STANDARD MATRX® DISCOUNTS FOR MATRX SEATING AND POSITIONING AND ACCESSORIES ORDERED ON-CHAIR.
$\square_{\text {HDB2016 }}$


HDB2020

$\square_{\text {HDB2216 }} \square_{\text {HDB2220 }}$
MATRX PB HD BACK (5" CONTOUR) 20"-22" WIDTHS
4" gap is recommended for Tilt systems to allow for the seat cushion. 6" gap is recommended for systems with Recline/ESR. PB Backs are not available with the Precline Module. The Heavy Duty PB and Heavy Duty PB Deep back are not available with Recline. SAVE AN ADDITIONAL 10\% OFF OF STANDARD MATRX® DISCOUNTS FOR MATRX SEATING AND POSITIONING AND ACCESSORIES ORDERED ON-CHAIR.
$\square_{\text {DHDB2016 }} \square_{\text {DHDB2020 }} \square_{\text {DHDB2216 }} \square_{\text {DHDB2220 }}$
FINISHED BACK HEIGHT

| MUST BE COMPLETED | Measurement in Inches |
| :---: | :---: |
| Actual back pan height: (Add) |  |
| Gap (space between seat pan to botom of back pan): (Add) 4-5" gap required for Tilt systems <br> 6-7" gap required for systems with Recline/ESR or Recline/PSB |  |
| Finished Back Height: (Seat pan to top of back pan) $\quad$ (Total) |  |

FINISHED BACK HEIGHTS FOR TILT SYSTEMS
Comes with standard cane height
$\square_{\text {TFB18 - 18" }} \square_{\text {TFB19 - 19" }} \quad \square_{\text {TFB20 - 20" }} \quad \square_{\text {TFB21 - } 21^{\prime \prime}}$

FINISHED BACK HEIGHTS FOR TILT/RECLINE SYSTEMS
Comes with standard cane height
$\square$ RFB20-20" $\square_{\text {RFB22-21" }} \square_{\text {RFB22-22" }} \square_{\text {RFB23-23" }}$
$\square_{\text {RFB24-24" }} \square_{\text {RFB25-25" }} \square_{\text {RFB26-26" }} \square_{\text {RFB27-27" }}$

No Charge

## HEADRESTS \& MOUNTING HARDWARE

HEADREST WITH FIXED HEADREST HARDWARE
Headrest with Fixed Headrest Hardware. Multi-Axis Hardware is required for all Upgradable Back Options.
SAVE AN ADDITIONAL 10\% OFF OF STANDARD MATRX® DISCOUNTS FOR MATRX SEATING AND POSITIONING AND ACCESSORIES ORDERED ON-CHAIR.127700ESP6
Concepts Standard Headrest reat Heacrest is not available with Matrx PB Backs
Elan Standard Headrest Pad 6" $\times 3.5^{\prime \prime}$
Elan Standard Headrest Pad 10" $\times 5^{\prime \prime}$
Standard with Startex - tailored, removable cover.
Elan Standard Headrest Pad 14" x 5"

HEADREST SWING AWAYS AND REMOVABLE MOUNTS - PAD NOT INCLUDED
Multi-Axis Hardware is required for all Upgradable Back Options

| $\square$ MEHW | Elan Headrest Hardware - Multi-Axis Removable | $\$ 266$ |
| :--- | :--- | :--- |
| $\square$ MAHU | Concepts Multi-Axis Hardware <br> Required for all Upgradable Back Options. | $\$ 225$ |

## ARMRESTS

ADULT DUAL POST ADJUSTABLE HEIGHT (PAIR)

MAXX RECLINE HEIGHT \& ANGLE ADJUSTABLE CANTILEVER FLIP-BACK (PAIR)
9 9"-13" Adjustment. Non-removable.

| $\square$ D0128-DLP | Desk Length Pair |  |
| :--- | :--- | :--- |
| $\square$ D0128-DRFL | Desk Right, Full Left | $\$ 488$ |
| $\square$ D0128-FRDL | Full Right, Desk Left | $\$ 488$ |
| $\square$ D0128-FLP | Full Length Pair | $\$ 488$ |

ULTRA RAIL SEAT MOUNTED FLIP BACK CANTILEVER MAXX TILT ARM (PAIR)

$9^{\prime \prime-12.5^{\prime \prime} \text { Adjustment. Non-removable. }}$| $\square$ D0114-DLP $\quad$ Desk Length Pair |
| :--- |


| $\square$ D0114-DRFL | Desk Right, Full Left | $\$$ |
| :--- | :--- | ---: |
| $\square$ D0114-FRDL | Full Right, Desk Left | $\$ 488$ |
| $\square$ D0114-FLP | Full Length Pair | $\$ 488$ |

STANDARD PADS
$\square$ D0153-C25-R
$\square$ D0153-C25-L
$\square$ D0153-C26-R
$\square$ D0153-C26-L
WATERFALL PADS
$\square$ D0153-C27-R
$\square$ D0153-C27-L
$\square$ D0153-C28-R
$\square$ D0153-C28-L
MODULAR PADS
$\square$ D0153-DLRIS
$\square$ D0153-DLLIS
$\square$ D0153-FLRIS
$\square$ D0153-FLLIS
$\square$ D0153-C14
$\square$ D0153-C16
$\square$ D0153-C10
$\square$ D0153-C12

| Standard Pad Desk Length Right $\left(2.25 " \times 10^{\prime \prime}\right)$ | Standard |
| :--- | ---: |
| Standard Pad Desk Length Left $\left(2.25 " \times 10^{\prime \prime}\right)$ | Standard |
| Standard Pad Full Length Right $\left(2.25 " \times 14^{\prime \prime}\right)$ | Standard |
| Standard Pad Full Length Left $\left(2.25^{\prime \prime} \times 14^{\prime \prime}\right)$ | Standard |
|  |  |
| Waterfall Arm Pad Desk Length Right $\left(2.25^{\prime \prime} \times 10^{\prime \prime}\right)$ | No Charge |
| Waterfall Arm Pad Desk Length Left $\left(2.25^{\prime \prime} \times 10^{\prime \prime}\right)$ | No Charge |
| Waterfall Arm Pad Full Length Right $\left(2.25^{\prime \prime} \times 14^{\prime \prime}\right)$ | No Charge |
| Waterfall Arm Pad Full Length Left $\left(2.25^{\prime \prime} \times 14^{\prime \prime}\right)$ | No Charge |

Modular Arm Pad Desk Length Integral Skin Right (4" x 10") \$35
Modular Arm Pad Desk Length Integral Skin Left (4" x 10") \$35
Modular Arm Pad Full Length Integral Skin Right (4" x 14") \$35
Modular Arm Pad Full Length Integral Skin Left (4" x 14") \$35
Modular Arm Pad Desk Length Startex Covered Visco-Elastic Right (4"x10") \$35
Modular Arm Pad Desk Length Startex Covered Visco-Elastic Left (4"x10") \$35
Modular Arm Pad Full Length Startex Covered Visco-Elastic Right (4"x14") \$35
Modular Arm Pad Full Length Startex Covered Visco-Elastic Left (4"x14") \$35
FLAT PADS
SAVE AN ADDITIONAL 10\% OFF OF STANDARD MATRX® DISCOUNTS FOR MATRX SEATING AND POSITIONING AND ACCESSORIES ORDERED ON-CHAIR.


## GEL PADS



## ARMPADS - ACCESSORIES

ELBOW BLOCK RIGHT

## Select Size

$\square_{\text {EBXS }}$ (3.25" $\left.\times 4.25^{\prime \prime}\right) \quad \square_{\text {EBS }}$ ( $\left.3.5^{\prime \prime} \times 5.25^{\prime \prime}\right) \quad \square_{\text {EBM-R }}\left(3.75^{\prime \prime} \times 5.75^{\prime \prime}\right) \quad \square_{\text {EBL-R }}\left(4.25^{\prime \prime} \times 6.5^{\prime \prime}\right)$
Select Extension

| Vertical $\quad \square_{\text {EBVES-R (3") }}$ | $\square_{\text {EBVEL-R (5") }}$ |
| :--- | :--- |
| Horizontal |  |
| $\square$ | $\square_{\text {EBHES-R (5") }}$ |
| $\square_{\text {EBHEL-R (7") }}$ |  |

ELBOW BLOCK LEFT \$195
Prevents arm from slipping off
Select Size
$\square_{\mathrm{EBXS}} \mathrm{L}\left(3.25^{\prime \prime} \times 4.25^{\prime \prime}\right) \square_{\mathrm{EBS}-\mathrm{L}\left(3.5^{\prime \prime} \times 5.25^{\prime \prime}\right)} \square_{\mathrm{EBM}-\mathrm{L}\left(3.75^{\prime \prime} \times 5.75^{\prime \prime}\right)} \square_{\mathrm{EBL}-\mathrm{L}\left(4.25^{\prime \prime} \times 6.5^{\prime \prime}\right)}$
Select Extension
Vertical $\square_{\text {EBVES-L (3") }} \quad \square_{\text {EBVEL-L (5") }}$

Horizontal $\square_{\text {EBHES-L (5") }} \square_{\text {EBHEL-L (7") }}$


| Invacare® TDX® SP with Modular Maxx Power Positioning System |  |  |
| :---: | :---: | :---: |
| For PB Elite, Elite "Full" and Elite-TR Full Backs. Select Hardware Below. <br> MATRX LATERAL TRUNK SUPPORT LEFT PAD (EACH) <br> SAVE AN ADDITIONAL 10\% OFF OF STANDARD MATRX® DISCOUNTS FOR MATRX SEATING AND POSITIONING AND ACCESSORIES ORDERED ON-CHAIR. |  |  |
|  |  |  |
|  |  |  |
| $\square$ EPAD-XS-L | X-Small (3.25" $\times 4.25$ ) | \$108 |
| EPAD-S-L | Small ( 3.5 " 5.25 ) | \$108 |
| EPAD-M-L | Medium ( 3.75 " $\times 5.75$ ") | \$108 |
| EPAD-L-L | Large ( 4.25 " $\times 6.5$ ) | \$108 |
| MATRX LATERAL TRUNK SUPPORT RIGHT PAD (EACH) <br> SAVE AN ADDITIONAL 10\% OFF OF STANDARD MATRX® DISCOUNTS FOR MATRX SEATING AND POSITIONING AND ACCESSORIES ORDERED ON-CHAIR. |  |  |
|  |  |  |
| $\square$ EPAD-XS-R | X-Small (3.25" x 4.25") | \$108 |
| EPAD-S-R | Small (3.5" $\times 5.25$ ) | \$108 |
| EPAD-M-R | Medium (3.75" $\times 5.75$ ") | \$108 |
| EPAD-L-R | Large (4.25" $\times 6.5$ ) | \$108 |
| MATRX ELITE BACK SWING AWAY HARDWARE <br> SAVE AN ADDITIONAL 10\% OFF OF STANDARD MATRX® DISCOUNTS FOR MATRX SEATING AND POSITIONING AND ACCESSORIES ORDERED ON-CHAIR. |  |  |
|  |  |  |
| SAHEB-L | Standard Matrx Elite Back Swing Away Hardware - Left | \$195 |
| SAHEB-R | Standard Matrx Elite Back Swing Away Hardware - Right | \$195 |
| OSAH-L | Offset Matrx Elite Back Swing Away Hardware - Left | \$195 |
| OSAH-R | Offset Matrx Elite Back Swing Away Hardware - Right | \$195 |
| HIP SUPPORTS |  |  |
| LATERAL HIP SUPPORT PAD WITH FIXED MOUNTING HARDWARE |  |  |
| D0144-C13-L | X-Small ( 5.5 " $\times$ ") Lateral Hip Support Pad, Fixed - Left | \$120 |
| D0144-C14-L | Small (7" $\times 6$ ") Lateral Hip Support Pad, Fixed - Left | \$120 |
| D0144-C15-L | Medium (9" $\times 4$ ") Lateral Hip Support Pad, Fixed - Left | \$120 |
| D0144-C16-L | Large ( 13 " x 4") Lateral Hip Support Pad, Fixed - Left | \$120 |
| D0144-C09-R | X-Small (5.5"x 4") Lateral Hip Support Pad, Fixed - Right | \$120 |
| D0144-C10-R | Small (7" $\times$ 6") Lateral Hip Support Pad, Fixed - Right | \$120 |
| D0144-C11-R | Medium (9" $\times 4$ ") Lateral Hip Support Pad, Fixed - Right | \$120 |
| D0144-C12-R | Large ( 13 " $\times 4$ ") Lateral Hip Support Pad, Fixed - Right | \$120 |
| LIFT OFF REMOVABLE HARDWARE FOR HIP SUPPORT Hip position only |  |  |
| D0144-LORH-L | Lift Off Removable Hardware for Hip Support - Left | \$195 |
| D0144-LORH-R | Lift Off Removable Hardware for Hip Support - Right | \$195 |
| MAXX-STYLE QUICK RELEASE, REMOVABLE, MULTI-AXIS MOUNTING HARDWARE FOR HIP SUPPORTS |  |  |
| D0144-MQRH-L | Maxx Style Quick Release, Removable, Multi-Axis Hardware - Left | \$215 |
| D0144-MQRH-R | Maxx Style Quick Release, Removable, Multi-Axis Hardware - Right | \$215 |
| SWINGAWAY REMOVABLE HARDWARE FOR HIP SUPPORTS |  |  |
| D $0144-$ SARH-L | Swingaway Removable Hardware for Hip Supports - Left | \$195 |
| $\square$ D0144-SARH-R | Swingaway Removable Hardware for Hip Supports - Right | \$195 |

## FRONT RIGGING



| DUAL FRONT RIGGING ADAPTOROrder legs separately above and on next page. |  |  |
| :---: | :---: | :---: |
| Order legs separately |  |  |
| DFRA1 | For Maxx Style Fixed with $70^{\circ}$ Swing Away Footrests | \$595 |
| DFRA2 | ror iviaxx styie rixed witn rower iviaxx swing Away or ivianual iviaxx Јwing Away | \$595 |
| DFRA3 | LNX Power Centre Mount with $70^{\circ}$ Swing Away Footrests | \$595 |
| DFRA4 | LNX Power Centre Mount with Manual Maxx Swing Away Legrests | \$595 |

MANUAL CENTER MOUNT FRONT RIGGING



Invacare® TDX® SP with Modular Maxx Power Positioning System MULTI-FUNCTION ELECTRONICS
$\square$ MFC-M6S
Multi-Function 600 Series Control Box - For use with MPJ Joystick , MK6i Display and Specialty Controls. Includes Reduced Drive for Elevating Seat.

Select one switch at no charge
$\square$ QPB
Quad Push Button
Four-Way Toggle

## Additional Switches (Each)

| $\square$ QPB-A | Quad Push Button | $\$ 97$ |
| :---: | :--- | ---: |
| $\square$ 4WT-A | Four-Way Toggle | $\$ 97$ |
| $\square$ 8WR-A | 8-Way Rocker | $\$ 150$ |
| JOYSTICK HANDLES |  | $\$ 115$ |
| $\square$ SA80941 | "T" Handle for Joystick Knob | $\$ 115$ |
| $\square$ SA72441 | Ball Handle for Joystick Knob | $\$ 120$ |
| $\square$ PC101B-20 | Bodypoint Joystick Handle - 3" U-Shaped | $\$ 120$ |
| $\square$ PC102B-20 | Bodypoint Joystick Handle - 4" U-Shaped | $\$ 120$ |

SPECIALTY CONTROLS CONFIGURATION SHEET


ADDITIONAL NOTES:
$\square$


| Batteries <br> 22NF batteries with terminal configuration (positive on the left and <br> negative on the right) MUST be used. 22NF batteries that have the <br> reverse terminal configuration MUST not be used. Terminals MUST <br> have a cross hole for proper battery connection. <br> GP24 batteries with terminal configuration (negative on the left and <br> positive on the right) MUST be used. GP24 batteries that have the <br> reverse terminal configuration MUST not be used. Terminals MUST <br> have a cross hole for proper battery connection. See Owner's Manual, <br> part number 1114809. These recommendations MUST be followed <br> otherwise injury and damage may occur. |
| :--- |
| Invacare recommends all wheelchairs be fitted and programmed <br> to the consumer under the guidance of a healthcare professional, <br> knowledgeable of the particular limitations of the product. |

Note: All Weight limits are inclusive of add-on equipment and seating systems. All specifications and dimensions are approximate

## Memory Card - BASIC

- Standard with ALL Expandable Control Systems (CMPJ+, MK6 - Standar Display
- Used to back up / restore programmed settings for only one chair - May be given to user or kept with provider's files for safe keeping. - Does not contain advanced diagnostics / help screens / file structur - Not compatible with SPJ+ Joysticks.

```
Memory Card - PROFESSIONAL - Standard with ALL MK6i Programmers
- Standard with ALL MK61 Programmers.
Available also with USB Card Reader on Order Form
- Contains advanced diagnostics, help screens, software upgrades, file - Used to back up
Und prominaing settings Intended for use by qualified providers only.
- Not compatible with SPJ+ Joysticks.
```

"RFQ" = Request For Quotation
Please call Motion Concepts Customer Service at 1-866-748-7943 and/or fax 905-695-0583 or Invacare Canada Customer Service at 1-800-668-5324

Invacare® TDX® SP with Modular Maxx Power Positioning System Accessory Additions
These Accessory Additions are only available with the purchase of a new power positioning system and must accompany a completed TDXSP Modular Maxx_16-950C or Storm Torque Modular Maxx_16-961C order form with all Client Specifications noted. Subject to approval. For questions or to request for quote, please call Motion Concepts Customer Service at 1-866-748-7943 or Invacare Canada Customer Service at 1-800-668-5324.
LATERAL TILT MODULE
Weight Capacity is 250 Ibs. Only available on $16^{\prime \prime}$ to $20^{\prime \prime}$ seat widths and $16^{\prime \prime}$ to $22^{\prime \prime \prime}$ seat depths. Only available with Multi-Function electronics. Must order the Group 24 battery tray, which will utilize Group 22 batteries to accommodate the lateral tilt module.

LATM $\quad$ Power Lateral Tilt Module (up to $15^{\circ}$ )
All options must be selected on the system order form prior to selecting this option
\$3,995
Reduced Drive while in Lateral Tilt?

| $\square$ LATDY | Reduced Drive while in Lateral Tilt |
| :--- | :--- |
| $\square$ LATDM | No Reduced Drive while in Lateral Tilt |

POWER ANTERIOR TILT MODULE $45^{\circ}$
This module may limit front rigging options. Weight capacity 250 lbs . Only available on $16^{\prime \prime}-20^{\prime \prime}$ seat widths and 16"-22" seat depths. Only available with Multi-Function electronics. All front rigging will be set a $70^{\circ}$ unless using the Synchronized Center Mount option. Minimum $18^{\prime \prime}$ seat to floor height at zero degrees. Minimum finished knee to heel to touch floor is $13^{\prime \prime}$. This is an upgradeable option only.

$\square$ SOR

Power Anterior Tilt Module up to $45^{\circ}$
All options must be selected on the system order form prior to selecting this option.
Synchronized Option for Center Mount Front Rigging with Anterior Tilt \$1,350
For LNX, Maxx Style Fixed and Power Elevating Calf Panel
Synchronized Option Recline with Anterior Tilt
POWER SWING AWAY JOYSTICKS
$\square$ PSAJH-ML
Left-Side Mounted Power Swing Away Joystick (Joystick Power "on" operation)
Horizontal Movement - Quad Link Style
Comes with an egg switch. Counts as an additional electronic function.
$\square$ PSAJH-MR
Right-Side Mounted Power Swing Away Joystick (Joystick Power "on" operation)
Horizontal Movement - Quad Link Style
Comes with an egg switch. Counts as an additional electronic function.
Left-Side Mounted Power Swing Away Joystick (Joystick Power "on" operation)

## Vertical Flip Up - Mid Line Style Comes with an egg switch. Counts as an a

Comes with an egg switch. Counts as an additional electronic function.
Right -Side Mounted Power Swing Away Joystick (Joystick Power "on" operation)
Vertical Flip Up - Mid Line Style
Comes with an egg switch. Counts as an additional electronic function.


Operate Power Joystick/Chin Boom with Joystick Power "off" option \$750

POWER SWING AWAY CHIN BOOM

| $\square$ PSACBL | Power Swing Away Chin Boom (Joystick Power "on" operation) Mounted on Left Side <br> Comes with an egg switch. Counts as an additional electronic function. |
| :--- | :--- |
| $\square$ PSACBR | Power Swing Away Chin Boom (Joystick Power "on" operation) Mounted on Right Side <br> Comes with an egg switch. Counts as an additional electronic function. |
| $\square$ JPO | Operate Power Joystick/Chin Boom with Joystick Power "off" option <br> Allows Power Chin Boom to operate when chair is turned off. |

## POWER COMMUNICATION DEVICE

Considered an additional electronic function and requires Multi-function electronics. May require additional electronics if system has more than 6 actuators
(functions). Minimum seat depth available is 16". Weight capacity 20 lbs . Comes with an egg switch.

| PCDSL | Power Communication Device - Single Actuator (Joystick Power "on" operation) Mounted on Left Side | \$2,995 |
| :---: | :---: | :---: |
| PCDSR | Power Communication Device - Single Actuator (Joystick Power "on" operation) Mounted on Right Side | \$2,995 |
| PCDDL | Power Communication Device - Dual Actuator (Joystick Power "on" operation) Mounted on Left Side <br> Considered an additional two functions. | \$3,995 |
| PCDDR | Power Communication Device - Dual Actuator (Joystick Power "on" operation) Mounted on Right Side <br> Considered an additional two functions. | \$3,995 |
| JPO | Operate Power Joystick/Chin Boom with Joystick Power "off" option Allows Power Communication Device to operate when chair is turned off. | \$750 |
| AE | Additional Electronics <br> May require additional electronics if system has more than 6 actuators (functions). | \$1,550 |

TRANSFER ARMS
Weight capacity is 200 lbs. Only with Adult Dual Post Style Armrest arm for Tilt/Recline, arm height $9^{\prime \prime}-13$ ". Requires Multi-Function electronics ordered on chair. Minimum seat depth is 16 " . 16"-20" seat width. Minimum seat to floor height 18". Transfer only available in the chair home position.

| $\square$ PTAL | Power Transfer Armrest - Mounted on Left Side | $\$ 1,995$ |
| :--- | :--- | ---: |
| $\square$ PTAR | Power Transfer Armrest - Mounted on Right Side | $\$ 1,995$ |
| $\square$ PFBAL | Power Flip Back Armrest - Mounted on Left Side | $\$ 1,995$ |
| $\square$ PFBAR | Power Flip Back Armrest - Mounted on Right Side | $\$ 1,995$ |
| $\square$ MTAL | Manual Transfer Armrest - Mounted on Left Side | $\$ 995$ |
| $\square$ MTAR | Manual Transfer Armrest - Mounted on Right Side | $\$ 995$ |

Invacare® TDX® SP with Modular Maxx Power Positioning System Accessory Additions
These Accessory Additions are only available with the purchase of a new power positioning system and must accompany a completed TDXSP Modular Maxx_16-950C or Storm Torque Modular Maxx_16-961C order form with all Client Specifications noted. Subject to approval. For questions or to request for quote, please call Motion Concepts Customer Service at 1-866-748-7943 or Invacare Canada Customer Service at 1-800-668-5324.
POWER FOOT PLATFORM OPTIONS FOR LNX
$\square$ LNXPTF
Power Telescoping Foot Platform for LNX - Powers lower leg length vertically up to a maximum of 4" extension Available with one piece calf panel only and not available with a finished knee-to-heel of 13" or less. Requires 2-6 function electronics. Not available with Split Footplates. The front rigging will be set at approximately $80^{\circ}$ on the Storm 3G. Minimum finished knee to heel is $13^{\prime \prime}$. available with Split Footplates. The
Minimum seat to floor height is $17^{\prime \prime}$.

## Power Flip up Foot Platform for LNX

Available with one piece calf panel only and not available with a finished knee-to-heel of $13^{\prime \prime}$ or less. Requires 2-6 function electronics. Not available with Split Footplates. Comes standard with a $12^{\prime \prime} \times 10.75^{\prime \prime}$ footplate made of durable aluminum $1 / 4^{\prime \prime}$ thick with heel loops. The front rigging will be set at approximately $80^{\circ}$ on the Storm 3G. Minimum finished knee to heel is $13^{\prime \prime}$. Minimum seat to floor height is 17 :

## POWER FOOT PLATFORM OPTIONS

Fixed Centre Mount foot platform is included


> Power Telescoping Foot Platform with Fixed Center Mount - Powers lower leg length vertically up to a maximum of 4 " extensionFCMFPFUF
Includes the Fixed Center Mount Foot platform which does not elevate. Comes standard with a $12^{\prime \prime} \times 10.75^{\prime \prime}$ footplate made of durable
LATITUDE STYLE FOOT PLATFORM
LSFP
Latitude Style Foot Platform for Finished Knee to Heel Measurements of 6"-12" Minimum seat width is $16^{\prime \prime}$ wide.
*Specify Finished Knee to Heel (including cushion immersion) $\qquad$
$\square$ LSPFP
Latitude Style Padded Foot Plate

## VERTICAL LIFTING FOOT PLATFORM

Total range of lift is $11^{\prime \prime}$. Seat to floor $18.75^{\prime \prime}$ less $11^{\prime \prime}$ equals $7.75^{\prime \prime}$ of start and stop qap. Requires 2-6 function electronics. Must drive with $5^{\circ}$ of pre-tilt. 200 lb . weiaht capacity. RFQ Required. Call 1-866-748-7943 for more information.

Vertical Lifting Foot Platform
Seat-to-floor heights start at 18.75"
at-to-floor heights start at 18.75"
\& Stop $\qquad$ Position. RFQ Required.

## POWER SWING AWAY FOOTREST MECHANISM

Only available with Multi-Function electronics. Compatible with Motion HD $70^{\circ}$ Swing Away footrest, Maxx Style Swing Away Legrest Power or Manual. Legrests are not removeable. Minimum 16" seat width and minimum 16 " seat depth.
$\square$ PALSAMS
$\square$ PALSAMJ

Power Assisted Legrest Swing Away Mechanism - Through Switch
PALSAMJ
Power Assisted Legrest Swing Away Mechanism - Through Joystick
\$1,995

## POWER CALF PANEL

No footplate available. Calf panel measures up to $15^{\prime \prime}$ in length and measures $13^{\prime \prime}$ wide at the bottom and tapers up to within $2^{\prime \prime}$ narrower than the seat width. Minimum seat depth $16^{\prime \prime}$ deep. Not available for use with dual front rigging adaptor.
$\square$ PECP Power Elevating Calf Panel

## SPECIALTY PAD OPTIONS

Subject to clearance available. Startex fabric over polyurethane foam is standard.

| OPCP | Optional Sized Flat One Piece Calf Panel for LNX <br> Maximum pad size is seat width less 2 " and 10 " in length. With minimum $13^{\prime \prime}$ finished knee to heel. | \$750 |
| :---: | :---: | :---: |
|  | Specify preferred size each - Height: $\qquad$ Width: $\qquad$ Subject to clearance available. |  |
| LLSLNXS | Lateral Leg Supports for LNX One Piece Calf Panel - 5.5"W x 4"H Pad Size | \$650 |
| LLSLNXM | Lateral Leg Supports for LNX One Piece Calf Panel - 7"W x 6"H Pad Size | \$650 |
| LLSLNXL | Lateral Leg Supports for LNX One Piece Calf Panel - 9"W x 4"H Pad Size | \$650 |
| LLSLNXXL | Lateral Leg Supports for LNX One Piece Calf Panel - 13"W x 4"H Pad Size | \$650 |
| LLSPCPS | Lateral Leg Supports for Power Elevating Calf Panel - 5.5"W x 4"H Pad Size | \$650 |
| LLSPCPM | Lateral Leg Supports for Power Elevating Calf Panel - 7"W x 6"H Pad Size | \$650 |
| LLSPCPL | Lateral Leg Supports for Power Elevating Calf Panel - 9"W x 4"H Pad Size | \$650 |
| LLSPCPXL | Lateral Leg Supports for Power Elevating Calf Panel - 13"W x 4"H Pad Size | \$650 |
| OSICP | Optional Sized Individual Calf Pads for Front Rigging Available on Motion Concepts front rigging options. | \$650 |
|  | Specify preferred size each - Height: __ Width: |  |
| OSFAP | Optional Sized Flat Arm Pads | \$650 |
|  | Specify preferred size each - Height: __ Width: |  |
| OSLPEB | Optional Sized Lateral Pad or Elbow Block | \$650 |

## VENT TRAYS

Vents are not standard configuration on Elevating or Precline Systems or with Single Posts Backs. The maximum weight capacity on the vent trays is 35 lbs.

| $\square$ ARTVTH | Vent Tray - Articulating (Without Battery Tray) - Horizontal $(14 \mathrm{~W} \times 15 \mathrm{D} \mathrm{X} \mathrm{10H})$ | $\$ 1,350$ |
| :--- | :--- | :--- |
| $\square$ ARTVTV | Vent Tray - Articulating (Without Battery Tray) - Vertical $(14.625 \mathrm{~W} \times 10.125 \mathrm{D} \times 13 \mathrm{H})$ | $\$ 1,350$ |
| $\square$ TRILVT | Vent Tray - Trilogy $100 / 200(14 \mathrm{~W} \times 6 \mathrm{D})-(14 \mathrm{~W} \times 15 \mathrm{D} \times 10 \mathrm{H})-($ Without Battery Tray $)$ | $\$ 1,350$ |

## COMPACT-LAPTOP VENT TRAYS

| Vents are not standard configuration on Elevating or Precline Systems or with Single Posts Backs. |  |
| :--- | :--- |
| $\square$ CVT | Vent Tray (Without Battery Tray) |
| $\square$ VBHA | Vent Bag Holder - Articulating (Without Battery Tray) <br> Does not include the Vent Bag. <br> Vent Bag Holder - Non-Articulating (Without Battery Tray) <br> Voes not include the Vent Bag. |

ADDITIONAL BATTERY TRAYS

| $\square$ TDX322 | TDXSP Base $-3 \times$ Group 22 Battery Tray <br> Comes with steel battery door cover. | $\$ 500$ |
| :--- | :--- | :--- |
| $\square$ TDXU1 | TDXSP Base Rear Caster Mounted U1 Battery Tray <br> Must have factory Transport brackets TBKTS | $\$ 500$ |

## ADDITIONAL ELECTRONIC OPTIONS

| $\square$ SDC | Step Down Convertor - Converts 24 V to 12 V <br> Should this product be used in life support applications Invacare Canada and Motion Concepts will not <br> assume any risk and shall be held harmess against all damages. |
| :--- | :--- |
| $\square$ RPVPC | Richardson Powertech Vent Power Center <br> Should this product be used in life support applications Invacare Canada and Motion Concepts will not <br> assume any risk and shall be held harmless against all damages. |

## 02 HOLDERS

| Articulating O2 holders are not standard configurations on Precline Systems, please call for quotation. |  |  |
| :--- | :--- | ---: |
| $\square$ NAO2H | Non-Articulating O2 Gas Holder Part (Cylinder Style) | $\$ 395$ |
| $\square$ AOHG | Articulating O2 Holder - O2 Gas (Cylinder Style) | $\$ 1,250$ |
| $\square$ AOHL | Articulating O2 Holder - Liquid O2 (6.5" x 4.5") | $\$ 1,250$ |
| $\square$ NAIPL | Non-Articulating IV Pole - Users Left | $\$ 395$ |
| $\square$ NAIPR | Non-Articulating IV Pole - Users Right | $\$ 395$ |
| $\square$ AIVP | Articulating IV Pole | $\$ 1,250$ |

## MEMORY SEATING OPTIONS




## OTHER ACCESSORIES

Weight limit 20 lbs.
$\square \mathrm{PBPHL}$
$\square \mathrm{PBPHR}$
$\square \mathrm{SBP}$
$\square \mathrm{DBP}$

| Power Back Pack Holder with Single Back Pack - Mounted on Left Side | $\$ 2,995$ |
| :--- | ---: |
| Power Back Pack Holder with Single Back Pack - Mounted on Right Side | $\$ 2,995$ |
| Concepts Back Pack - Single | $\$ 125$ |
| Concepts Back Pack - Double | $\$ 195$ |

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or Invacare Canada Customer Service at 1-800-668-5324

