



# Tarta<sup>®</sup> Series Backrest System



### INSTALLATION INSTRUCTIONS FOR

Stealth Products Tarta Back for 4,5 and 6 vertebra heights

### **Stealth Commitment**

Stealth Products strives for 100% customer satisfaction. Your complete satisfaction is important. Please contact us with feedback or suggested changes that will help improve the quality and usability of our products. You may reach us at:

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Warning Labels

# Warning Labels

Warnings are included for the safety of the user, client, operator and property. Please read and understand what the signal words **SAFETY**, **NOTICE**, **CAUTION**, **WARNING** and **DANGER** mean, how they could affect the user, those around the user, and property.

A DANGER	Identifies an <b>imminent</b> situation which (if not avoided) will result in <b>severe injury</b> , <b>death</b> , and <b>property damage</b> .
A WARNING	Identifies a <b>potential</b> situation which (if not avoided) will result in <b>severe injury</b> , <b>death</b> , and <b>property damage</b> .
A CAUTION	Identifies a <b>potential</b> situation which (if not avoided) will result in <b>minor</b> to <b>moderate injury</b> , and <b>property damage</b> .
NOTICE	Identifies important information not related to injury, but possible <b>property damage</b> .
SAFETY	Indicates steps or instructions for safe practices, reminders of safe procedures, or important safety equipment that may be necessary.

# **Limited Liability**

Stealth Products, LLC accepts no liability for personal injury or damage to property that may arise from the failure of the user or other persons to follow the recommendations, warnings, and instructions in this manual.

Stealth Products does not hold responsibility of final integration of final assembly of product to end user. Stealth Products is not liable for user death or injury.

# Testing

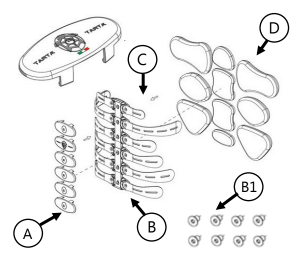
Initial setup and driving should be done in an open area free of obstacles until the user is fully capable of driving safely.

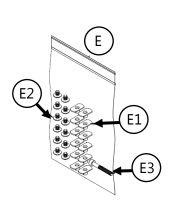
The Tarta<sup>®</sup> back should always be tested by the caregiver and end user. Adjust the back specifically to the users needs.

# 2.2

1.0	Customer Satisfaction	i
	1.1 Stealth Commitment	i
2.0	Warnings	ii
	2.1 Warning Labels	ii
	2.2 Limited Liability	ii
	2.3 Testing	ii
3.0	Table of Contents	iii
4.0	Parts and Accessories	. 1
	4.1 Mounting Hardware Parts	1
	4.2 Mounting Hardware Tools	1
5.0	Installation Instructions	2
	5.1 Installing Central Plates & Vertebras	2
	5.2 Installing Ribs	4
	5.3 Adjustment of Vertebras/Ribs	6
	5.4 Uninstalling Vertebras/Ribs	8
	5.5 Pad Installation	11
6.0	Mounting Hardware Options	13
	6.1 Mounting Hardware	13
	Tension Strap	13
	Clamp Strap No-Bar	14
	Fixed Clamp	18
	Height Adjustable Mounting Clamp	19
	Removable Mount	21
	6.2 Width Adjustment of Rigidizer Bar	25
7.0	Warranty	26
	7.1 In Case of Product Failure	26

# **Mounting Hardware Parts**



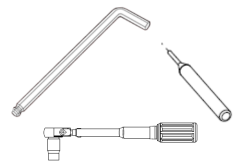


### **Mounting Hardware Tools**

		Description		
Α	Carter			
В	Ribs	B1	M6 x 10mm FHS	
С	Vertebras			
D	Support Pads			
E	TRTHWPAD-12	E1	M4 T-Nut	
		E2	M4 Button Head Screw	
		E3	M4 Socket Head Screw	

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m6's provided	Vertebra's
8	4
10	5
12	6



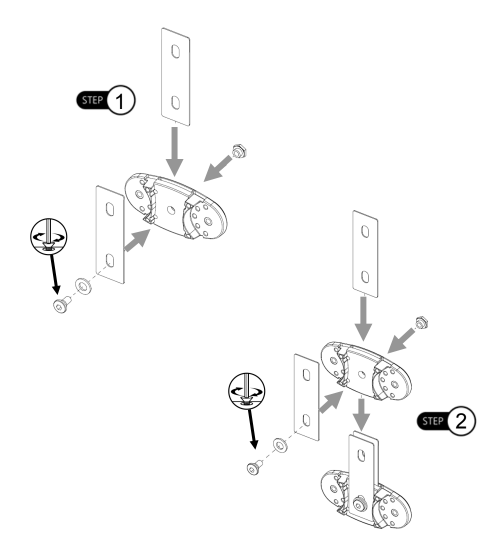
	Tools	Description
1	T-Handle <sup>1</sup>	4mm T-Handle
		5mm T-Handle
2	Punch <sup>2</sup>	
3	Torque Wrench <sup>1</sup>	25Nm

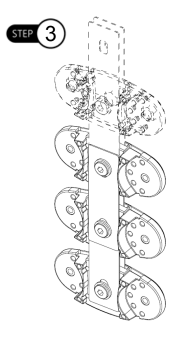
- 1. T-Handle and Torque Wrench not included.
- 2. Punch will be provided with each Tarta Back-in-a-Box.
- \* The artwork shown on the product is for reference only.

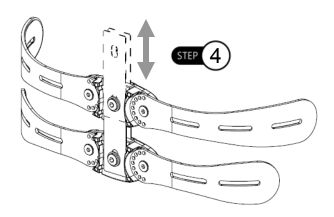
### **Installing Central Plates & Vertebras**

Use a 5mm T-Handle to tighten the screws onto the central plates.

Reference the user manual for Back-in-a-Box part numbers and components.





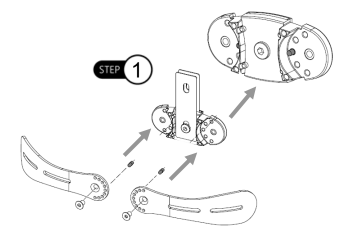


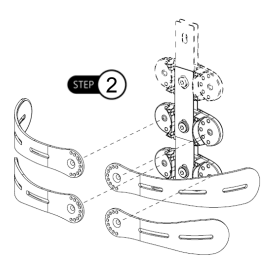
# **Installing Ribs**

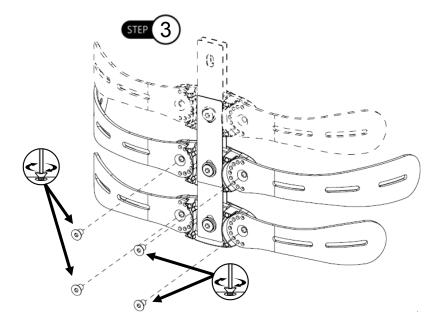
Use a 4mm T-Handle to tighten the ribs onto the central plates.

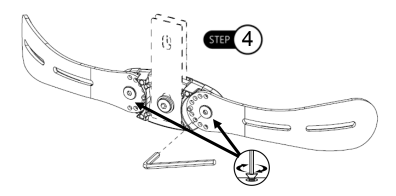
# A WARNING

Do not use this device before receiving a clinical evaluation.



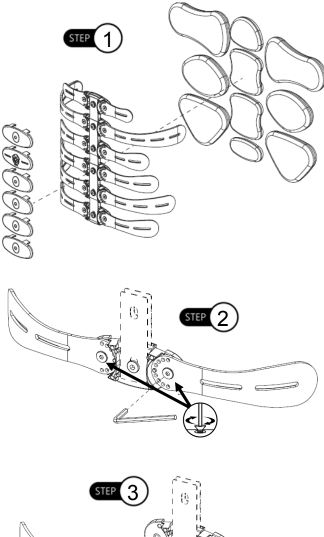


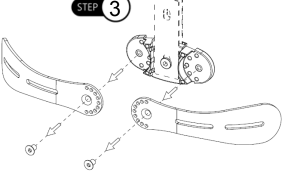


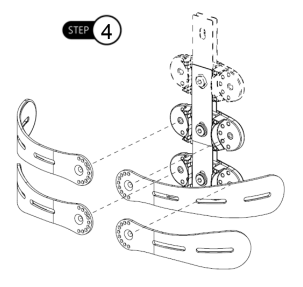


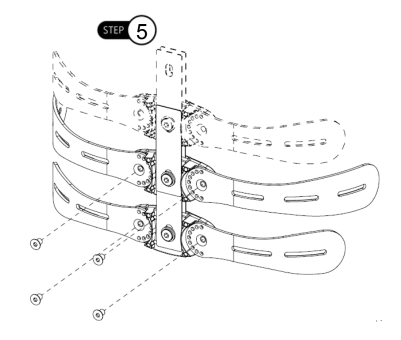
### **Uninstalling Vertebras/Ribs**

Using the 4mm T-Handle, loosen the M6 screws to remove the ribs.









# **Adjustment of Vertebras/Ribs**

#### NOTICE

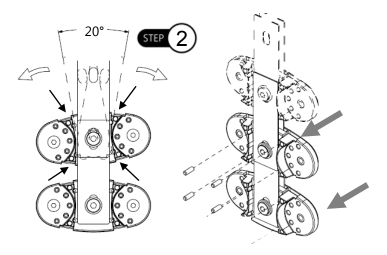
Extra pins are NOT provided in the hardware package. Remove pins in an area where they are easily retrievable if dropped. Keep in a secure location when not in use.

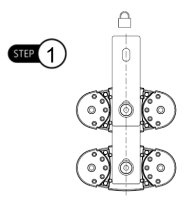
\*Step 1 shows standard configuration of vertebra when received.



**Step 2:** To adjust the angle of the vertebras, remove the pins (4 total on each vertebra) by pushing from the front of the back, outward.

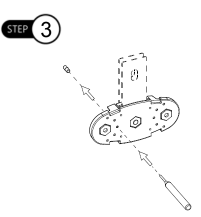
Adjust the vertebras to the desired angle and lock down center bolt to secure.



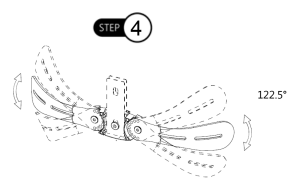


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Step 3: Each vertebra includes two pins (one per side), which when removed (Shown in the diagram below), enable lateral inclination of the ribs 10°. Remove the pins by using the punch on the front of the back and pushing them outward.



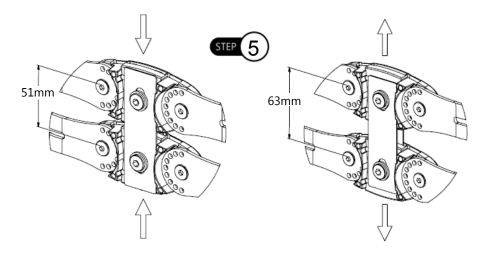
The ribs' angles can be adjusted along the vertebras in an upward or downward direction, up to 122.5°. Reference diagram below.



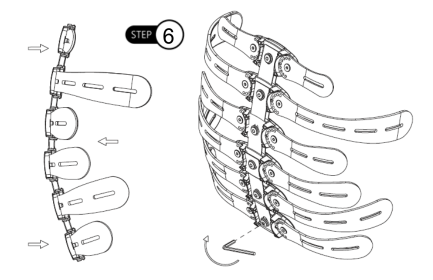
Tighten M6 screws with M5 T-Handle to secure. Reference *Section 4.2* on page 1 for proper torque specifications.

The screws MUST be placed back onto staves in order to completely secure to the vertebras.

- Step 5: The total height of the back can be adjusted by tightening/loosening the vertebras with a 5mm T-Handle and compressing or pulling the central plates together or apart.
- A minimum distance of 51mm between staves is possible when central plates are compressed.
- A maximum distance of 63mm between staves is possible when the central plates are separated.

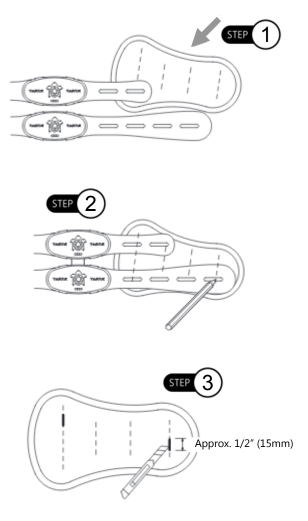


**Step 6:** To bend the vertebras in a desired angle, untighten the screws on the centerplates and apply approximately 25Nm of force down on the vertebras.



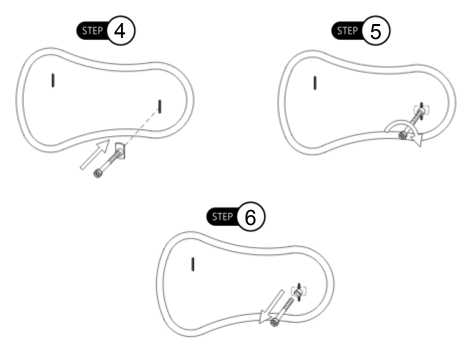
### **Pad Installation**

- **Step 1:** Locate and place the pad on the correct corresponding ribs\*.
- Step 2: Using a pencil, indicate the location of screws by marking on the back of the pad.
- Step 3: Cut a slot into the back of the pad, breaking through the backing of the pad.

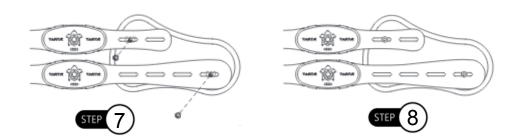


\* Reference the Tarta User Manual for the corresponding pad to rib directions.

- **Step 4:** After the cuts have been made in the desired areas on the back of the pad, use the provided t-nuts and insert into the slot on the back of the pad.
- **Step 5:** Turn the T-nut a quarter turn clockwise.
- **Step 6:** Remove screw from the pad.



- **Step 7:** Place pad onto Tarta back. Ensure slots from vertebras and the holes made on the pad are matched up.
- **Step 8:** When pad is oriented in the correct location on the staves, tighten the pad onto the staves by using the Allen wrench.

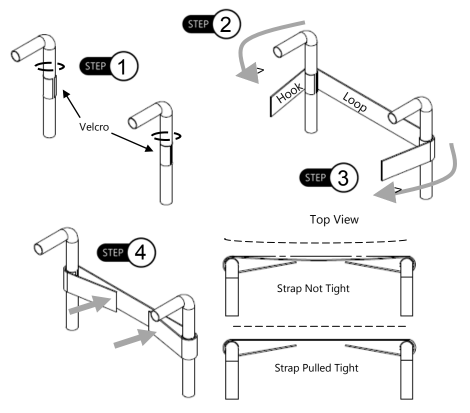


### **Mounting Hardware**

#### **Tension Strap**

The tension strap adds support and helps stabilize the desired section of the Tarta back. The tension strap should be installed after the back has been installed and final adjustments have been made.

- **Step 1:** Place provided Velcro strip directly on the middle section of the canes.
- **Step 2:** Wrap the tension strap around the canes. The tighter the strap is pulled the more rigid the back will be.
- **Step 3:** Attach the strap that has both Hook and Loop Velcro on either side first. The Hook side of the Velcro should be facing outward to receive the second strap.
- Step 4: Wrap the other side of the strap with the Loop side onto the tension strap.



To adjust the tension strap, pull the ends of the strap and separate the Velcro. Pull or loosen the strap to the desired tension and reattach the straps when complete.

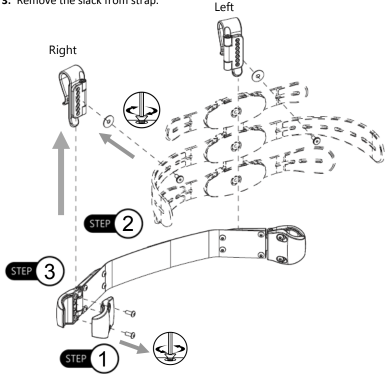
#### NOTICE

All mounting hardware is ordered separately from a Tarta back.

#### **Clamp Strap-No Bar**

To install the Tarta backrest onto the chair:

- Step 1: Loosen the M6 screws in order to remove the clamp.
- Step 2: Position the strap on chair and tighten M5 screws to secure onto canes.
- Step 3: Remove the slack from strap.

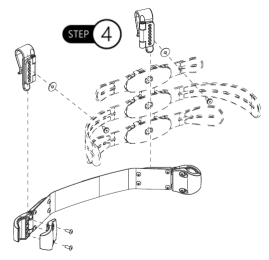


 $\triangle$  **CAUTION** To remove the hooks properly, pull the hooks up, not out.

The hooks can attach to canes varying in diameter from 19 to 25mm.

**Step 4:** Determine the proper location of hooks.

\*Ensure the hooks are mounted all the way to the inside or outside of the tracks on the clamps. Mounting in the middle will cause the back to move side to side. See *Figures 1, 2 & 3* for correct and incorrect placement on the hooks.



Correct Mountings

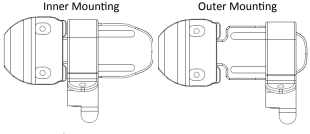


Figure 1

Figure 2

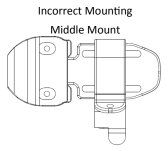
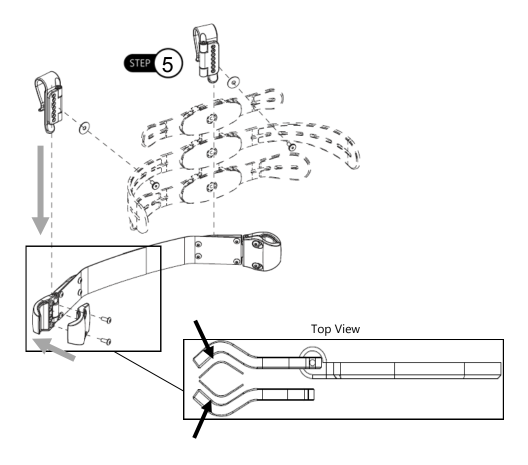
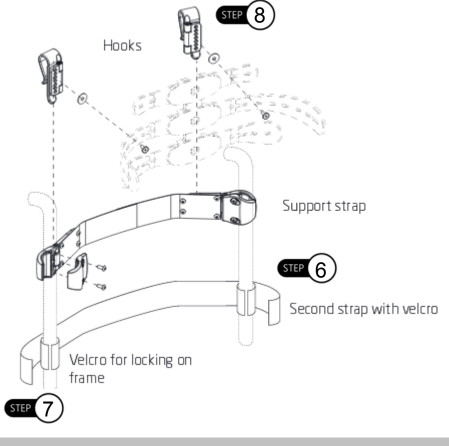


Figure 3

Step 5: Place M6 screws on inside of the back through rib/washer and tighten on the hook.
\* Before mounting the clamp, check that the rubber insert on the clamp is properly set and not backwards.



- **Step 6:** Remove logo cover from Velcro strap.
- Step 7: Position on chair, wrap around canes and secure with Velcro directly back to itself.
- **Step 8:** Secure the hooks included directly onto support strap.



#### NOTICE

If the tension strap is not used, there will be more flexion on the back.

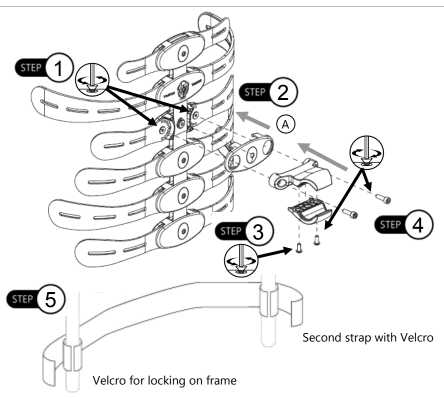
#### **Fixed Clamp**

For fixed frame wheelchairs, hook the Tarta back to the rear frame with the clamp provided.

- Step 1: Loosen and remove the M6 bolts on the vertebra where the Fixed Clamp will be placed.
- Step 2: Position the carter (A) on desired vertebra and snap into place. The ribs will be loose.
- **Step 3:** Loosen the M6 bolts, provided with the hardware, from the underside of the clamp.
- Step 4: Align holes of the top clamp with the carter on the vertebra and secure onto Tarta spine with M6 bolts. Align the bottom clamp to the top clamp and tighten M6 bolts. Secure onto frame.
- **Step 5:** Remove logo cover from Velcro strap. Position on chair, wrap around canes and secure with Velcro directly back to itself.

#### NOTICE

The clamp should be mounted so that the screws are on the underside and cannot be seen.

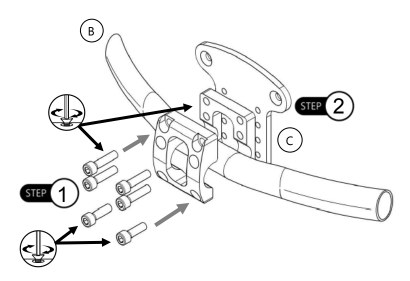


The clamp can attach to a fixed frame varying from 19 to 25mm.

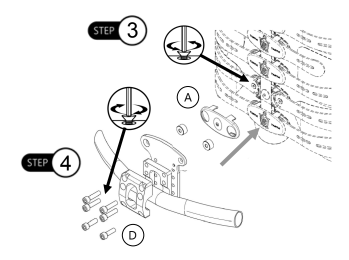
#### Height Adjustable Mounting Clamp

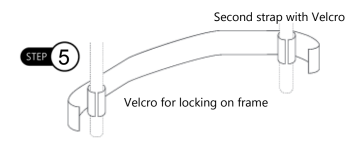
To adjust the height of the mounting clamp on the mounting plate follow the list of instructions below:

- Step 1: Attach and tighten clamp onto chair rigidizer bar (B) with two (2) of the six (6) M6 screws provided in hardware kit. This will secure the clamp to the bar and hold in place while preparing to secure the mounting plate.
- **Step 2:** Align the Tarta mounting plate (C) with the clamp. Using the remaining four (4) M6 screws, secure and tighten clamp to plate.



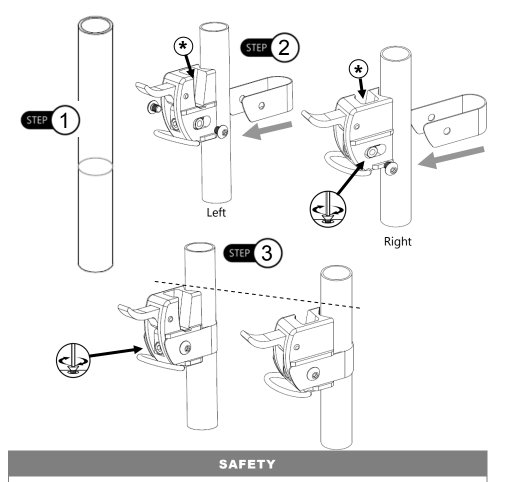
- **Step 3:** Determine which vertebra the mounting plate will be attached to. Remove the M6 screws on the vertebra where the clamp will be placed. Position the carter (A) on the vertebra and snap into place. The ribs will be loose. Place the two (2) spacers inside the center mount holes on the carter.
- **Step 4:** Using the M6 screws provided with the mounting hardware, insert the screws into the spacers on the carter, and secure.
- Step 5: Remove logo cover from Velcro strap. Position on chair, wrap around canes and secure with Velcro directly back to itself.





#### **Removable Mount**

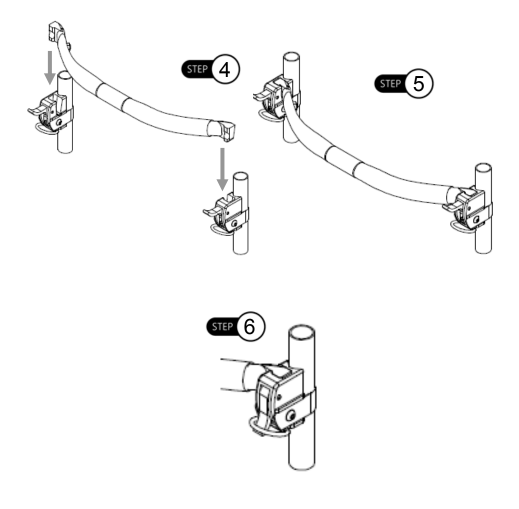
- **Step 1:** Mark tubing at desired height for hardware.
- **Step 2:** Align lever block to height marked on canes. The hardware is side specific. Insets on the mounting hardware should be facing inward.
- Step 3: Slide u-clamp onto cane. Clamp should be outside mounting hardware. Insert two M6 BHS\* into hardware and tighten with 3mm T-Handle. Tighten the 4mm bolt under the locking lever to secure lever block in place.



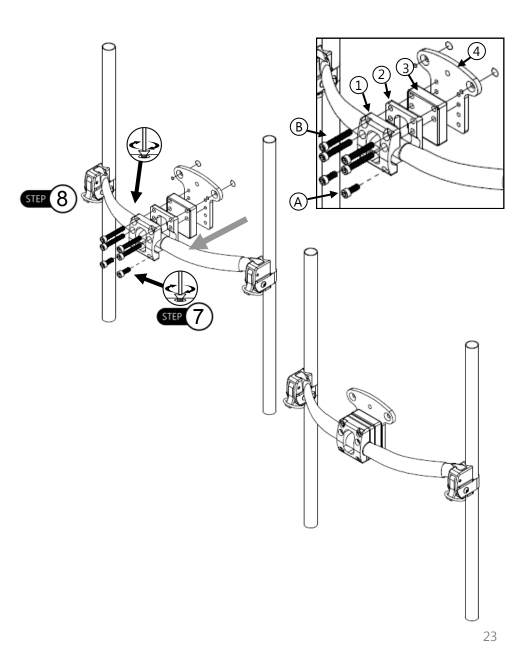
Ensure hardware is installed at the same height on the canes. Installing hardware at different heights could prevent the back from being properly installed and could cause injury.

<sup>\*</sup> Screws included in hardware package.

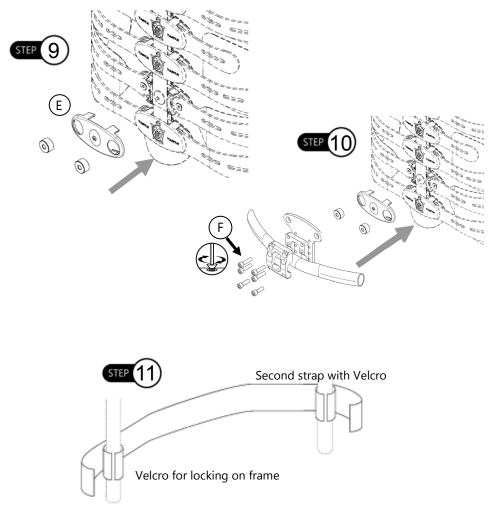
- **Step 4:** Locate rigidizer bar. Lower rigidizer bar into hardware mounting insets.
- **Step 5:** Lower the locking lever on the hardware once the bar is in place.
- **Step 6:** When locking lever is in the down position, slide the locking rig over the lever to prevent breaking or shifting of the hardware.



- Step 7: Using a 5mm T-Handle, secure clamp onto rigidizer bar with the provided M6 x 16mm SHS (A). The M6 screws will secure the front of the clamp (1) to the back (2).
- **Step 8:** With a 5mm T-Handle, secure the spacer (3) and Tarta plate (4) onto the clamp. Secure the rigidizer bar using the M6 x 40mm SHS (B).

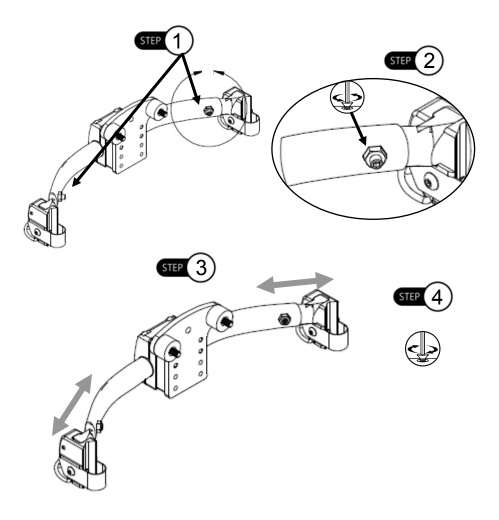


- Step 9: Determine which vertebra the hardware will be mounted to. Remove the carter from the vertebra and replace with the provided carter containing center mount holes (E). Position the carter on the vertebra and snap into place. The ribs will be loose. Place the two spacers inside the center mount holes on the newly installed carter.
- Step 10: Align the Tarta back with the Tarta Plate (D). Secure and tighten the M6 x 30mm FHS (F).
- Step 11: Remove logo cover from Velcro strap. Position on chair, wrap around canes and secure with Velcro directly back to itself.



# Width Adjustment of Rigidizer Bar

- Step 1: Locate the M6 set screw and M5 nut on the rigidizer bar.
- **Step 2:** With a 3mm T-Handle, slightly loosen the set screw. Do not loosen completely as the M6 nut will fall from the bar.
- **Step 3:** Slide arms of rigidizer bar outward until the desired width is achieved.
- **Step 4:** Ensure the width properly fits on the chair and tighten the M6 set screws.



The Tarta back is designed and produced to the highest of standards. The cushions are guaranteed to be free of defects in material and workmanship for a period of 24 months. If any defect in material or workmanship is found, Pride Mobility Products will repair or replace, at our discretion, the Tarta pads. This warranty does not apply to pads abused or misused by the user and deemed such by Pride Mobility Products.

Claims and repairs shoud be processed through the nearest Pride Mobility provider.

• Modification of product without written approval from Pride Mobility Products.

No person is authorized to alter, extend, or waive the warranties of Stealth Products, LLC. Stealth Products warrants against failure due to defective materials or workmanship:

Hardware: 5 years

Electronics: 3 years

This warranty does not extend to those items which may require replacement due to normal wear and tear.

- Outer covers
- Inner covers
- Circumstances beyond the control of Pride
- Labor, service calls, shipping, and other charges incurred for repair of the product, unless specifically authorized, IN ADVANCE, by Pride Mobility Products.
- Repairs and/or modifications made to any part without specific consent from Pride

Exclusions also include components with damage caused by:

• Exposure to moisture

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Revision Date 2017-11-20