

ACCESSORIES

USER MANUAL



**IMPORTANT:**

If you have any questions about safety, adjustments, accessories, use, or maintenance, please contact your authorized NXT distributor or dealer.

**INFORMATION:**

**Dealer:** This manual must be given to the user of the product before its first use.

**User:** Prior to using the product, carefully read this manual and keep it for future reference.

**For more information about this product, its parts accessories and the services provided, please visit: [motioncomposites.com](http://motioncomposites.com)**

**NOTE:**

The information contained in this document may be changed without prior notice. The most recent documents, updates, and the latest version of this user manual are available on the website: [motioncomposites.com](http://motioncomposites.com).

**Please record the following for future reference:**

Date of purchase:

Serial Number:

Supplier:

Address:

Telephone:



**CONTACT INFORMATION:**

**Manufacturer**

Motion Composites

160, Armand Majeau Sud

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## INTRODUCTION

NXT Seating Accessories include a variety of lateral supports, a head support and a privacy flap.

NXT Seating Accessories offer additional features to an existing product, such as the back supports. These accessories are intended to accommodate the users' individual anatomies and conditions to maximize comfort and postural support.

## SYMBOLS AND LABELS IDENTIFICATION

### LABEL 1

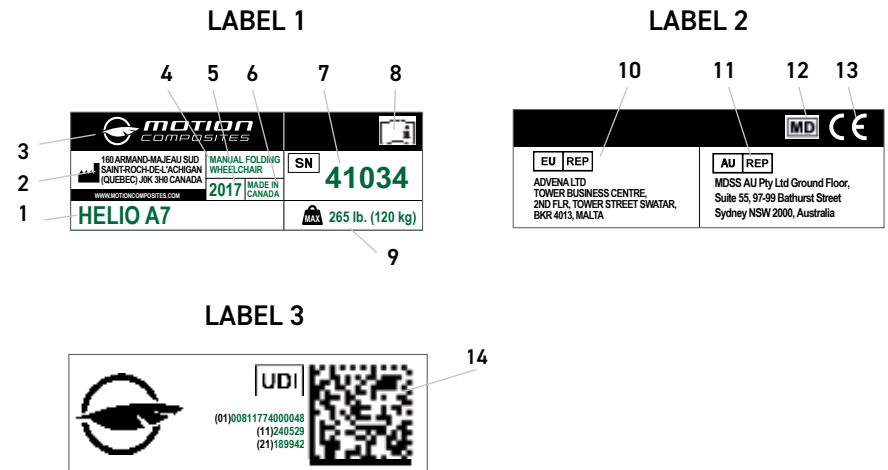
1. Product name
2. Manufacturer address
3. Manufacturer logo & name
4. Product category
5. Year of manufacturing
6. Country of origin
7. Serial number
8. Read the manual before use symbol
9. Weight capacity limit




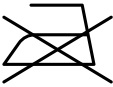
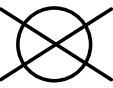
### LABEL 2

10. Identification of the authorized representative in the European Community
11. Identification of the authorized representative in the Australian Community
12. Medical device symbol
13. Conformity with EU requirements symbol

### LABEL 3

14. UDI (Unique Device Identifier)



Symbols	Definition
	Machine wash warm, gentle cycle (maximum washing temperature of 60 °C / 140 °F)
	Do not bleach
	Tumble dry, low heat (maximum temperature of 60 °C / 140 °F)
	Do not iron
	Do not dry clean

This symbol is use throughout this manual. Please familiarise yourself with its meaning.

### **WARNING**

Indicates a potentially hazardous condition/situation. Failure to follow designated procedures can cause either personal injury, component damage, or malfunction.

## SAFETY INSTRUCTIONS

### 1. SHIPPING DAMAGE

Check all parts for shipping damage (e.g. fabric tears, water damage, broken components, etc.). If anything is damaged, do not use the product. Contact the carrier or dealer for further instructions.

### 2. USER MANUAL

Do not use this product or any other equipment included without reading these instructions. If you do not understand the instructions, contact a healthcare professional, dealer or technical personnel before attempting to use the equipment - otherwise, injury or damage may occur.

### 3. INSTALLATION WARNING

Following any adjustments, customization, repair or service, make sure that all attached components are secure before use. Ensure the accessory is properly secured to the wheelchair before use. Otherwise, injury or damage may occur.

### 4. FIRST SET-UP

The first set-up of the accessory onto the wheelchair shall be performed by a qualified person to ensure proper installation and safe use.

### 5. CENTER OF GRAVITY

Installing a new accessory on a wheelchair may affect its center of gravity and could cause the wheelchair to become unstable, potentially resulting in injury. Always assess whether anti-tippers or other stability aids are needed to ensure the wheelchair remains safe during use.

### 6. SKIN

Skin condition should be checked regularly after the installation of any new seating system and accessory. If any redness or reaction associated with the use of the accessory persists for more than 30 minutes, stop using it and contact your therapist or doctor immediately.

### 7. PRESSURE POINT

Ensure that no part of the body is subjected to excess pressure during adjustment, movement, or use of the accessory.

### 8. PRODUCT'S CHOICE

It is recommended that a clinician experienced in seating and positioning be consulted to determine if the new accessory is appropriate. Your therapist and physician should be consulted if you have any questions regarding individual limitations and needs. Working with your therapist, physician, and equipment supplier is the best way to ensure that a seating choice matches your individual needs.

### 9. ENVIRONMENT

Avoid touching extremely hot or cold surfaces, as this may cause skin injury. If the accessory has been exposed to extreme low or high temperatures, allow it to reach room temperature before use. To prevent damage or the risk of injury, keep the product away from sharp objects, excessive heat, and open flames. It is important to keep the product dry to reduce the risk of corrosion, mold, or material degradation. If the product becomes damp or wet, wipe it thoroughly with a dry cloth and allow it to dry completely.

### 10. USAGE

If you are unable to achieve sufficient skin protection, postural control, and/or are unable to tolerate the product for any reason, consult your dealer or healthcare professional about alternative options.

### 11. CORRECTIVE MAINTENANCE

DO NOT continue using this product if you experience issues affecting performance, comfort or safety. Corrective maintenance can be performed by or arranged through your equipment supplier.

## 12. MODIFICATIONS

Unauthorized modifications are prohibited for safety and functionality of the device. All modifications shall be completed by a certified and approved professional.

## 13. MISUSE

All accessories are designed solely for use during standard wheelchair activities. Any use other than the one described in this user manual is prohibited.

## 14. COVER

Never use any product without its cover. The cover helps protect both the user and the product. Using it without the cover may increase the risk of skin damage, reduce the product durability, and make it more susceptible to flammability.

## 15. USE

Do not use the accessory in direct contact with open wounds or advanced-stage pressure injuries without the advice of a healthcare professional. The accessory must not be used by individuals with a known allergy to any of the materials in the device.

## 16. TRANSPORT

The user should always transfer to the motor vehicle seat and use the vehicle's installed restraint system during transport. The use of NXT accessories on any wheelchair in a moving vehicle is not recommended, as it could result in injury.

## END OF LIFE (DISPOSAL OR RECYCLING)

To ensure environmentally responsible disposal, please consider donating your product to a local charity or recycling center. If the product is damaged or unusable, check with local waste management services for proper disposal guidelines.

## WARRANTY

### Limited Warranty – Backrest Accessories

This warranty is limited to the first user and is not transferable.

### Warranty Coverage

Backrest accessories are warranted against defects in materials and workmanship under normal use as follows:

- Metal components (brackets, mounts, hardware): 12 months from the date of delivery
- Plastic components, straps, pads, positioning elements, and fasteners: 90 days from the date of delivery
- Covers and soft goods: 90 days from the date of delivery

### Exclusions

This warranty does not apply to:

- Normal wear and tear or cosmetic wear
- Damage caused by misuse, abuse, accident, or improper installation

- Failure to follow installation, care, or maintenance instructions
- Unauthorized modification, alteration, or use with non-approved products
- Use outside the intended clinical application

### For covers and soft goods, this warranty does not apply to:

- Cigarette burns
- Tears caused by sharp objects
- Damage resulting from improper washing or drying

### Warranty Remedy

The manufacturer will, at its discretion, repair or replace any accessory component found to be defective within the applicable warranty period using new or refurbished parts. Labor, installation, and shipping costs are not included.

### Warranty Claim Procedure

Warranty claims must be initiated through the authorized dealer from whom the product was purchased. Proof of purchase may be required. A Return Merchandise Authorization (RMA) is required prior to returning any product. Products returned without authorization may be refused.

### Limitations

This warranty is limited strictly to repair or replacement of the defective component. The manufacturer shall not be liable for any incidental or consequential damages.

## DECLARATION OF CONFORMITY

### Manufacturer

MOTION COMPOSITES  
160 Armand Majeau, sud, St-Roch-de-l'Achigan  
Québec, Canada J0K 3H0

Telephone: 1 866 650-6555

Fax: 1 888 966-6555

info@motioncomposites.com

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### European Authorized Representative

ADVENA LTD.  
Tower Business Centre, 2<sup>nd</sup> Flr.  
Tower Street, Swatar, BKR 4013, Malta

We hereby declare that the below mentioned devices have been classified according to the classification rules and conform to the Essential Principles of Safety and Performance as laid out in the Health Products (Medical Devices) Regulation (EU) 2017/745.

## Medical devices

Wheelchair accessories.

## Risk classification

Class I Medical Device Regulation: (EU) 2017/745.

## Standards applied

This device has been designed and manufactured in accordance with the requirements of Regulation (EU) 2017/745 on medical devices and the following harmonized standards:

- California Technical Bulletin 117
- ISO 10993-1 Biological evaluation of medical devices - Part 1
- ISO 15223-1 Symbols for medical device labels, labeling and information to be supplied
- ISO 14971: Application of risk management to medical devices
- ISO 16840-3: Wheelchair seating - part 3.



## Note to users:

INCIDENT REPORTING: Any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established.

## LATERAL SUPPORTS

### Intended use

The NXT Lateral Supports are intended to provide lateral trunk support and optimize postural alignment for wheelchair users.

### Swing-away

The swing-away mechanism allows the lateral trunk support to be quickly and easily moved out of the way, e.g. for transfers.

## WARNING

**Never exceed the maximum weight capacity of the device. Exceeding the maximum weight capacity may cause device failure and result in serious injury. The weight capacity includes the user's body weight and any additional load. When using accessories together with the wheelchair, always follow the lower applicable weight limit.**

## Compatibility

All NXT Lateral Supports are designed to be installed on NXT Back Supports.

The following table illustrates the compatibility of the NXT Lateral Supports with the NXT Back Supports. The Armadillo Lateral Supports are exclusively compatible with the Armadillo Back Support, while the Standard Lateral Supports are compatible with all other Back Supports.

Lateral Supports	XTEND (Standard & Deep)	XTEND LOW (Standard & Deep)	OPTIMA (Standard, Carbon & Deep)	CLASSIC (Standard & Deep)	ÜFIT I & II (Standard & Deep)	ARMADILLO
Short Fixed Arm with Small Pad 0014563	X	X	X	X	X	
Short Fixed Arm with Large Pad 0014608	X	X	X	X	X	
Short Swing- Away Arm with Small Pad 0014609	X	X	X	X	X	
Short Swing- Away Arm with Large Pad 0014573	X	X	X	X	X	
Extendable Swing-Away Arm with Large Pads 0014616	X	X	X	X	X	
Extendable Swing-Away Arm with Dual Small Pads 0014623	X	X	X	X	X	
Fixed Arm with Dual Contoured Pad 0014628						X
Fixed Arm with Small Pad 0014626						X
Fixed Arm with Large Pad 0014636						X
Swing-Away Arm with Large Pad 0014643						X

## LATERAL SUPPORTS COMPONENTS

### Standard Lateral Supports



NLAFS-NLPHS  
Short Fixed Arm  
with Small Pad  
0014563



NLAFS-NLPHL  
Short Fixed Arm  
with Large Pad  
0014608



NLAFS-NLPSS  
Short Swing-Away  
Arm with Small Pad  
0014609



NLAFS-NLPSL  
Short Swing-Away  
Arm with Large Pad  
0014573

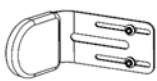


NLAFS-NLPSS  
Extendable Swing-Away  
Arm with Large Pads  
0014616

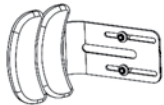


NLAFS-NLPSL  
Extendable Swing-Away  
Arm with Dual Small Pads  
0014623

### Armadillo Lateral Supports



NMAPS-LPS  
Fixed Arm with  
Small Pad  
0014626



NMAPS-LCS  
Fixed Arm with  
Dual Contoured Pad  
0014628



NMAPS-DLTSF  
Fixed Arm  
with Large Pad  
0014636



NMAPS-DLTSS  
Swing-Away Arm  
with Large Pad  
0014643

#### All lateral supports contain the following:

- Pads (small, large, X-large, dual or contoured)
- Arm (fixed, swing-away or extendable swing-away)
- Hardware

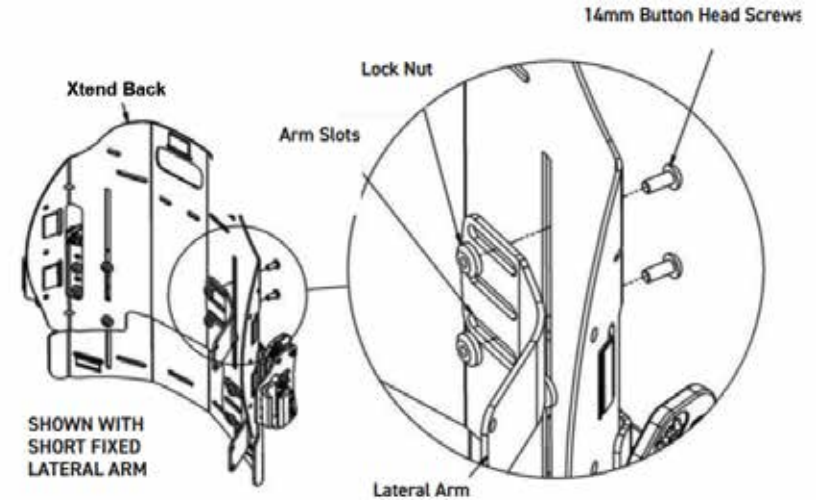
## Mounting

Tools required: 4mm Allen key and a torque wrench.

### Fixed and Adjustable Height Back Installation

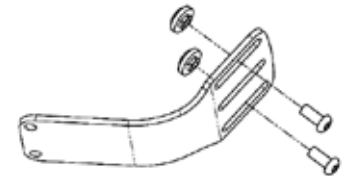
Only two 14 mm screws are required to secure the lateral arm to the back support shell, even though three slots are provided in the lateral arm. The three slots allow for flexibility in positioning the two screws, in case one of the slots is obstructed.

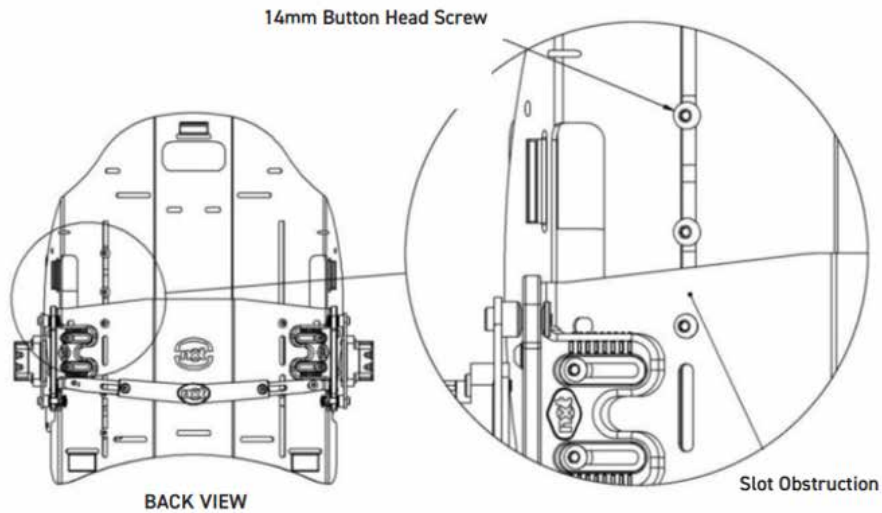
When installing a lateral arm on an adjustable height back, if a back height adjusting screw is in the way, it may be removed. The screws and bolts securing the lateral arm will also serve to fasten the upper and lower shell sections together.



To install the lateral arm to the back shell:

1. Remove the back support cover and foam from the shell.
2. Determine the approximate location of the lateral.
3. From the rear of the back shell, insert a screw through one of the shell slots.
4. From the front of the shell, align one of the lateral support arm slots with the screw and pass it through.
5. Install a lock nut onto the screw on the front surface of the lateral arm, without fully tightening it. Make sure the extrusion on the lock nut is positioned inside the slot, facing the shell (not facing outward). This prevents the nut from rotating during tightening.
6. Repeat steps 1 to 3 with a second screw and nut using a different slot. Again, do not fully tighten yet.
7. Adjust the lateral support arm to the desired position. Once positioned, tighten both screws securely with a 4 mm Allen key to a torque of 7 Nm.





If slot obstruction occurs during installation adjustment:

1. With the 4 mm Allen key, remove only the obstructed screw and nut.
2. Move the lateral arm until the next available slot appears past the obstruction.
3. Reinsert the screw and nut into the new slot and tighten to a torque of 7 Nm.

### Height and Width Adjustment

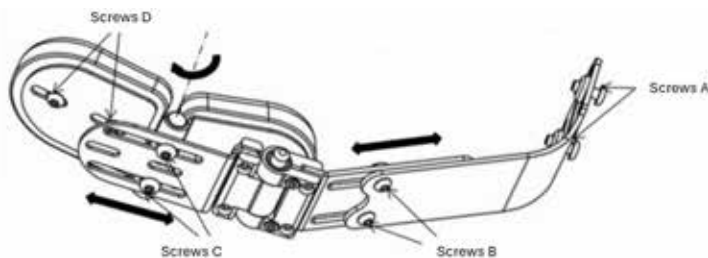
The Lateral Supports can be adjusted in height with the slots in the back shell and in width with the slots in the lateral arm.

To adjust the height or width:

1. Loosen both screws and nuts with the 4 mm Allen key.
2. To adjust the height, move the lateral arm up or down.  
To adjust the width, move the lateral arm from left to right.
3. Once in the desired position, tighten both screws securely to a torque of 7 Nm.

### Adjustments

Although several types of lateral arms are available, they share common features related to mounting and pad adjustment. The figure below shows an adjustable length swing-away lateral arm with dual pads attached.



Adjustments available with this configuration are:

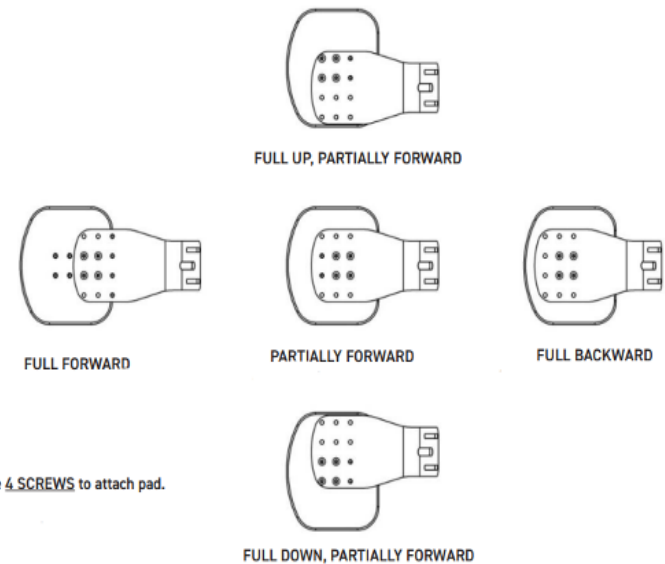
- Height on the back shell (screws A): Refer to Height and Width Adjustment section of this user manual.
- Length of the lateral arm: Loosen screws B to adjust the arm length (shorter or longer).
- Angle and position of pads relative to the lateral arm: Loosen screws C to change the angle of the pad and adjust its position relative to the swing-away pivot point.
- Position of the pad: Loosen screws D to reposition the pad along the support bracket.

### **⚠ WARNING**

After making adjustments, all screws must be retightened with a 4 mm Allen key to a torque of 7 Nm once the components are properly positioned.

### Positioning large pad on support arm

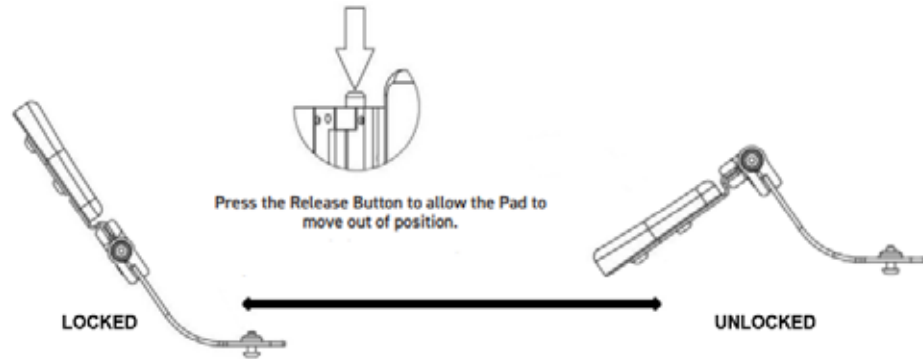
The large molded pad can be positioned on its lateral arm in several positions, not limited to those shown below. It is important to always use 4 screws to secure the pad. This applies to both Fixed and Swing-Away trunk supports.



Note: **ALWAYS** use 4 SCREWS to attach pad.

## Swing-away

### Use of the swing-away



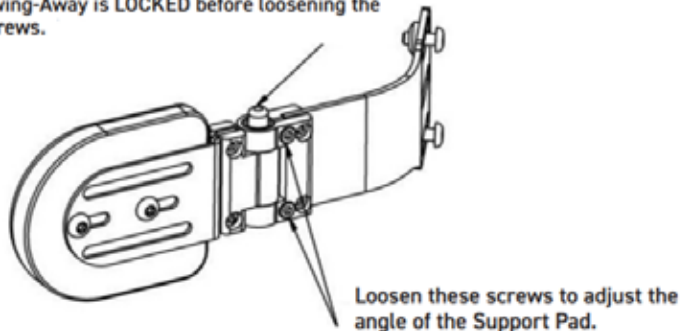
1. To release the Swing-Away Hinge, press the Release Button. The mechanism is now unlocked, and the pad can be moved.
2. To lock it back, return the pad to its initial position. The hinge lock button will come back up into the locked position, holding the pad in place.

### Adjustments

To adjust the angle of the support pad relative to the arm:

1. Ensure the Swing-Away Hinge is in the locked position. That can be determined with the Release Button being in Up Position.
2. Once the hinge is locked, with a 4 mm Allen key, loosen the two screws on the hinge identified in the figure below.
3. Move the pad to its required position.
4. Retighten the two screws to a torque of 7 Nm.

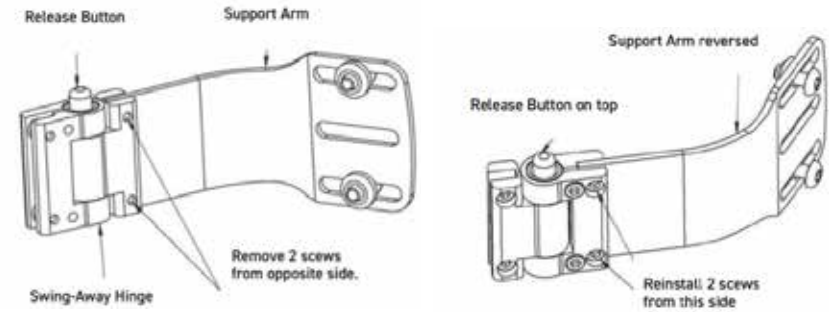
Make sure the Release Button is UP and the Swing-Away is LOCKED before loosening the screws.



### Assembly – Side conversion (Right/Left)

To convert the swing-away from one side to the other (right or left):

1. With a 4 mm Allen key, remove the 2 screws holding the swing-away hinge to the support arm.
2. Flip the lateral arm over for the other side installation.
3. Put the swing-away hinge onto the arm as shown in the figure below.
4. Reinstall the 2 screws and tighten them to a torque of 7 Nm.



Right side installation

Left side installation

\* Although the release button is usually positioned on the top side of the swing-away hinge, the function will remain if assembled on the bottom. This configuration may be beneficial in certain installations to prevent accidental activation of the button. It is also preferable to keep the 2 screws used to adjust the angle of the pad on the outside of the assembly to ensure easy access.

## CLEANING & CARE INSTRUCTIONS

### Maintenance schedule

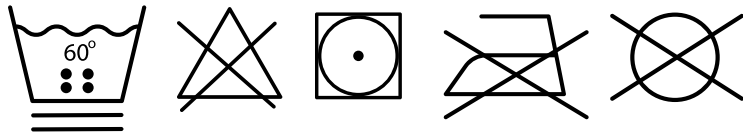
The lateral support (hardware, pad, arm and cover) should be inspected monthly for any functional and visual defects or material degradation.

The covers, pad and arm should be washed monthly or as needed, following the cleaning instructions below.

Check the lateral support periodically to ensure there is no buildup of dirt or debris in any mechanism, moving parts, or crevices, as this may affect its performance and longevity.

All fasteners should be inspected every 6 months for signs of wear, looseness, or damage. They should be tightened according to the torque specifications provided in this manual.

## Cleaning



### Cover

- Remove the cover from the pad.
- Machine wash in warm water (60 °C / 140 °F) with regular detergent on a gentle cycle.
- Air dry or tumble dry on low heat.
- Do not iron. Do not dry clean. Do not bleach.

### Pad

- The pad can be cleaned using soap and water or disinfecting wipe if needed. After cleaning, dry it completely, either by air drying or using a dry cloth.
- Make sure it is completely dry before putting the cover back on.

### Arm

- The lateral arm can be cleaned using soap and water or a disinfecting wipe. After cleaning, dry it completely - air dry or dry with a soft cloth.

## Replacement Parts

Consult our website to download the parts manual and view ordering information.

### Please contact us at:

MOTION COMPOSITES  
160 Armand Majeau, sud, St-Roch-de-l'Achigan  
Québec, Canada J0K 3H0

Telephone: 1 866 650-6555  
Fax: 1 888 966-6555

info@motioncomposites.com  
motioncomposites.com

## HEAD SUPPORT

### Intended use

The NXT Multi-Fit Head Support is intended for use by wheelchair users and is designed to provide contoured head and neck support based on individual user needs.

### WARNING

**Never exceed the maximum weight capacity of the device. Exceeding the maximum weight capacity may cause device failure and result in serious injury. The weight capacity includes the user's body weight and any additional load. When using accessories together with the wheelchair or other devices, always follow the lower applicable weight limit.**

### Compatibility

The NXT Multi-Fit Head Support is designed to be installed on NXT back supports. They may also be installed on other wheelchair back supports with adapted hardware.

### Compatibility Notice

To ensure safe and proper use, the compatibility of any device with a NXT Headrest must be confirmed directly with the third-party device manufacturer. Motion Composites cannot verify or guarantee the compatibility, performance, or safety of devices manufactured by third parties when used in combination with NXT products.

## Head support components

### Pads



Extra Large pad  
NIB-0818



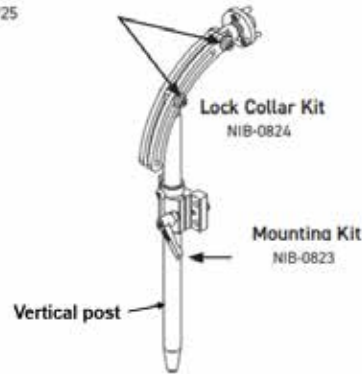
Large pad  
NIB-0784



Contoured pad  
NIB-0785

## Hardware

Includes two additional Quick Locking Handles (for optional tool-free adjustment)  
NIB-0725



### HEAD SUPPORT ASSEMBLIES

Standard NIB-0747  
Flip Back NIB-1306

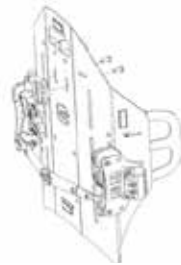


## MOUNTING

Tools required: 4mm Allen key and a torque wrench.

### Mounting Kit Installation

1. Remove the back support cover and foam from the shell.
2. With a 4 mm Allen key, attach the mounting kit hardware to the back shell using the 2 screws and washers provided (this also applies to the Universal Mount).
3. Tighten the screws to a torque of 7 Nm.



### Vertical post Installation

The head support's post can be installed in one of three orientations – center, left or right.

1. Move the channel screw, located inside the mounting bracket, to the desired orientation of the head support's post.
  - a. To do this, completely unscrew the locking handle on the mounting kit to remove the outer clamp and expose the channel screw.
  - b. Use a 4 mm Allen key to unscrew the channel screw and reposition it as needed.

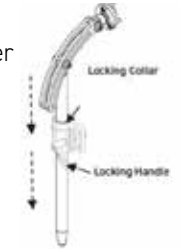
Channel screw used to adjust Head Support orientation



- c. Reinsert the outer clamp by sliding its lateral groove along the inner clamp's lateral extrusion and screw the locking handle back in place.



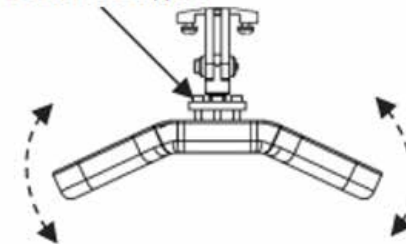
2. Slide the head support's post through the locking collar and then through the mounting bracket and secure in place using the locking handle. The channel in the vertical post should slide over the channel screw, ensuring the post cannot rotate after installation.
3. Set the post to the desired height and slide the locking collar down to the top of the mounting kit.
4. Secure the locking collar in place by tightening its screw.



### Head Support Pad Installation

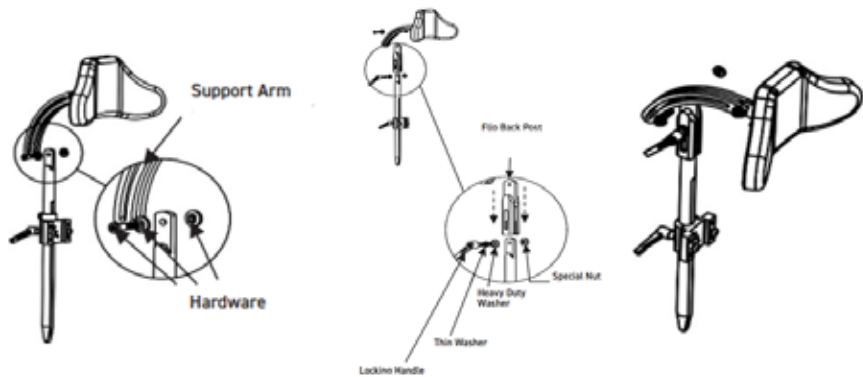
1. Unzip the back of the pad cover, exposing the inside of the pad.
2. Set the ball on the head support into the receiver inside the back of the pad.
3. Secure it using the 3 screws provided with a 4 mm Allen key to a torque of 7 Nm.
4. If needed, bend the pad to customize the fit for the user.

Screws used to secure Pad to Head Support



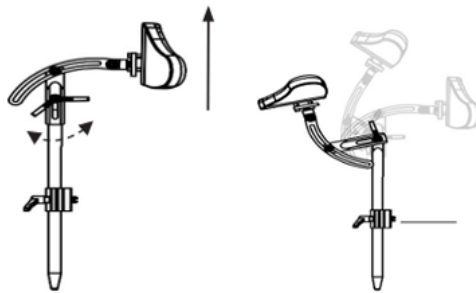
### Flip Back Hardware Installation (if ordered)

1. Remove the head support arm by unfastening the hardware (3 pieces) that secures it with a 4 mm Allen key. Set the hardware and head support arm aside to reattach after the flip back has been installed.
2. Install the flip back post extension over the existing post.
3. With the hardware provided, secure the flip back post extension by inserting the locking handle through the channel (with thin washer and heavy-duty washer) and tightening the special nut on the other side with a 4 mm Allen key.
4. Reinstall the head support arm onto the flip-back post extension. Secure it in place using the hardware set aside in Step 1 and tighten to a torque of 7 Nm.



### Flip Back Operation

1. To loosen the locking handle, turn the latch clamp between 1/2 - 1 full turn maximum.
2. Raise the post extension as far as possible.
3. Once the post extension has been raised, hold onto the support arm and head pad to prevent it from falling forward.
4. Flip the head pad back to place it away from the user.



To return the head support pad to its original position, follow the same process in a reverse order.

### Adjustments

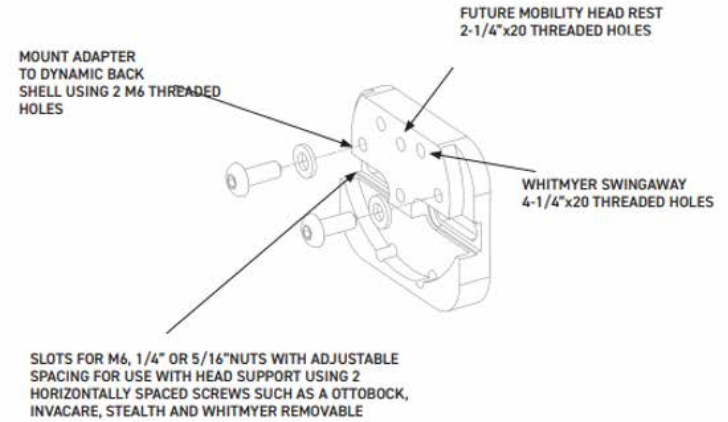
To adjust the position (depth and angle) of the head support relative to the support arm once it is installed on the back support:

1. Loosen the screws on the support arm.
2. Move the head support pad to the desired position.
3. Using a 4mm Allen key, securely tighten the to a torque of 7 Nm.



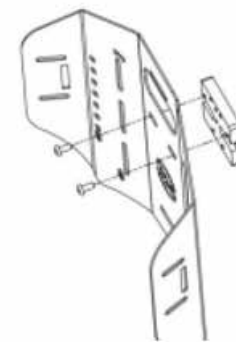
### Universal Head Support Adapter Installation

The Universal Head Support Adapter has several threaded holes and nut slots compatible with most commercially available head support mounting brackets as showed in the following diagram.

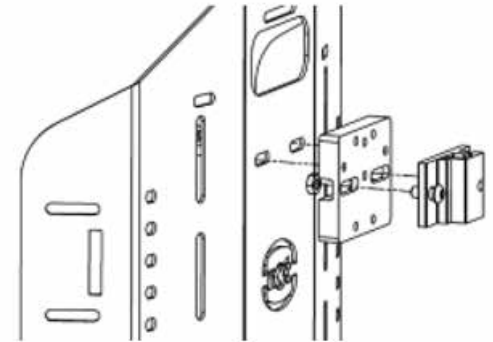


To install the adapter to a NXT Back Support:

1. Place the Adapter on the rear side of the back support, directly aligned with the headrest slots on the back shell.
2. With a 4 mm Allen key, secure it with two M6x14mm Button Head Cap Screws and M6 Flat Washer to a torque of 7 Nm.
3. Install your desired head support clamp to the adapter as described in the product's user manual.



Universal Head Support Adapter mounted to NXT series back with M6 screws and washers.



OTTOBOCK head support clamp mounted to the adapter with 1/2"-20 screws and nuts

The slotted holes and machines grooves allow the use of M6, 1/4" or 5/16" nuts with adjustable spacing to accommodate different mounting arrangements. The nuts fit as shown below.



## CLEANING & CARE INSTRUCTIONS

### Maintenance Schedule

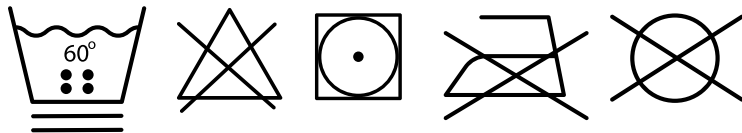
The head support (hardware, pad and cover) should be inspected monthly for any functional and visual defects or material degradation.

The covers and hardware should be washed monthly or as needed, following the cleaning instructions below.

Check the head support periodically to ensure there is no buildup of dirt or debris in any mechanism, moving parts, or crevices, as this may affect its performance and longevity.

All fasteners should be inspected every 6 months for signs of wear, looseness, or damage. They should be tightened according to the torque specifications provided in this manual.

## CLEANING



### Cover

- Remove the cover from the pad.
- Machine wash in warm water (60 °C / 140 °F) with regular detergent on a gentle cycle.
- Air dry or tumble dry on low heat.
- Do not iron. Do not dry clean. Do not bleach.

### Pad

- Keep the pad dry at all times. If it gets wet, allow it to air dry completely before putting the cover back on. Do not use a machine dryer or apply direct heat.

### Hardware

- The hardware, the vertical post, pivot link and flip back kit, can be cleaned using soap and water or a disinfecting wipe. After cleaning, dry it completely - air dry or dry with a soft cloth.

## Replacement Parts

Consult our website to download the parts manual and view ordering information.

### Please contact us at:

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## PRIVACY FLAPS

### Intended use

The privacy flap is intended to cover the gap between the wheelchair's seat and the bottom of the back support.

### Compatibility

The privacy flap is compatible with most seat cushions and back supports, as long as the seat and/or the back includes a Velcro strap on the seat sling or behind the back foam pad to hold it securely in place.



### Mounting

To install the privacy flap:

1. Insert the top edge of the privacy flap over the lower rear edge of the back support cover.
2. Press the Velcro strip on the privacy flap firmly against the corresponding Velcro inside the cover to secure it in place.
3. Bring the bottom of the privacy flap under the back support and place it on the seat sling of the wheelchair.
4. Secure the privacy flap on the seat sling using the Velcro strips on both the flap and the sling. Ensure there is enough free Velcro to allow the cushion to be reinstalled on the wheelchair.

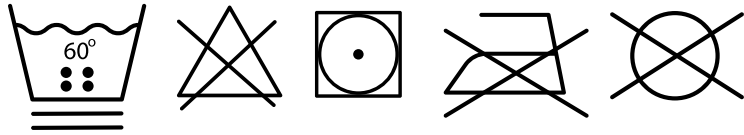


## Cleaning & Care Instructions

### Maintenance schedule

The privacy flap should be washed monthly or as needed, following the cleaning instructions below.

### Cleaning



- Machine wash in warm water (60 °C / 140 °F) with regular detergent on a delicate cycle.
- Air dry or tumble dry on low heat.
- Do not iron. Do not dry clean. Do not bleach.



NXT SEATING is a brand of



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