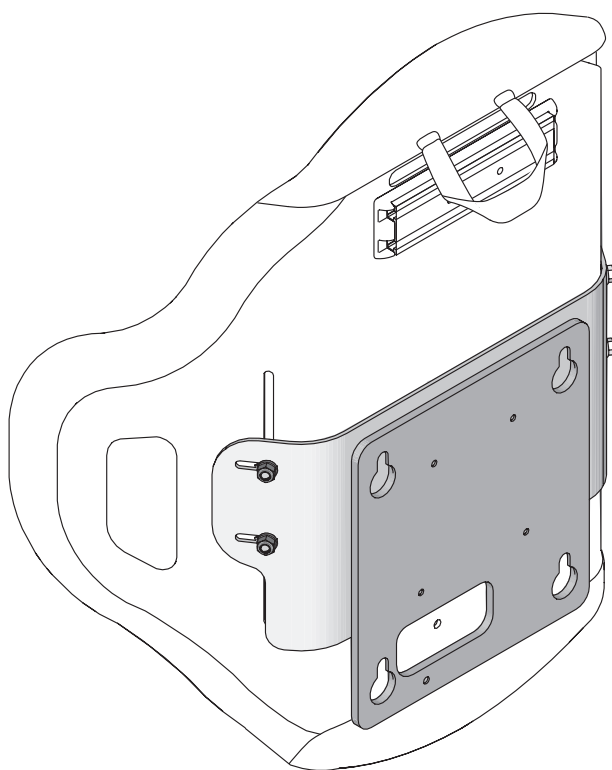


ROHO® AGILITY® Back System Direct Mount Hardware Operation Manual



This manual provides information about Direct Mount Hardware installation on AGILITY and the wheelchair. For information about the AGILITY back shell and cover, refer to the [ROHO AGILITY Back System Operation Manual](#).



Contact Information



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Before Use



Warning: DO NOT use the product without first reading, understanding and following all of the instructions and safety information provided with the product, the Permobil power wheelchair, and any other accessories. Failure to do so could lead to serious injury and damage to the product or other property.

The medical products featured in this document are intended to be only one part of an overall care regimen that includes all therapeutic equipment and interventions. An experienced clinician should identify this care regimen after evaluating the individual's physical needs and overall medical condition.



This manual references the package contents shown in "Parts Detail." For additional parts information, including information about the AGILITY back shell, cover and cover components, refer to the [ROHO AGILITY Back System Operation Manual](#).

The images in this manual may not show your specific wheelchair model. The images are for illustration purposes only. For additional information, contact your equipment provider.



Warning

Indicates that not following the specified procedure could lead to potentially hazardous conditions resulting in serious injury.



Caution

Indicates that not following the specified procedure could lead to potentially hazardous conditions resulting in minor to moderate injury or damage to the equipment or other property.

Please Note

Supplier: This manual must be given to the user of this product.
Operator (Individual or Caregiver): Before using this product, read instructions and save for future reference.

Products may be covered by one or more U.S. and foreign patents and trademarks, including ROHO®, shape fitting technology®, AGILITY®.

Product information is changed as needed; current product information is available at permobilus.com.

ROHO, Inc. is part of Permobil Seating and Positioning.

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Intended Use

The ROHO® AGILITY® Back System Direct Mount Hardware (AGILITY Direct Mount Hardware) is intended to attach compatible ROHO AGILITY Back Systems to Permobil power wheelchairs that have compatible Corpus seating and a weight limit that does not exceed 300 lbs. Compatible ROHO AGILITY Back Systems are: ROHO AGILITY Max Contour Back System, ROHO AGILITY Mid Contour Back System, ROHO AGILITY Minimum Contour Back System.



Contraindications:

- The AGILITY Direct Mount Hardware is **NOT** intended for use with other manufacturer's back systems or for attachment to wheelchairs other than those specified in the intended use statement.
- The AGILITY Direct Mount Hardware is **NOT** intended for use with ROHO AGILITY Laterals.
- The AGILITY Direct Mount Hardware is **NOT** intended for use with second generation or older Corpus seating.

An experienced clinician should determine whether the product is appropriate for the individual's particular equipment needs. The product's intended use statement alone should not be relied upon to make that determination.

A clinician should also evaluate for visual, reading, and cognitive impairment to determine the need for caregiver assistance or the need for other assistive technology, such as large-print instructions, to ensure proper product use.

Compatibility

Wheelchair Configuration: A Permobil-authorized technician and/or a clinician should be consulted to evaluate compatibility, potential limitations or possible interference concerns specific to the AGILITY with Direct Mount Hardware and the wheelchair configuration.

Important Safety Information - General



Warnings:

- The AGILITY Direct Mount Hardware must be correctly sized to the AGILITY Back shell.
- Check daily to make sure that all hardware is fully tightened. Follow the instructions in this manual. Check daily for wear and breakage. **DO NOT** use the product if any part cannot be tightened or is broken. Periodically, the product should be thoroughly inspected by a Permobil-authorized technician.
- Altering the product or using any hardware or components other than those supplied by ROHO / Permobil and compatible with the product model may result in product damage or failure and may void the warranty.
- Testing or certification claims, including for flammability, may no longer apply to this device when it is combined with other products or materials. Check testing and certification claims for all products used in combination with this device.



Keep small hardware components out of the reach of children and any individuals who have a tendency to place inedible objects in their mouths. Swallowing or inhalation may lead to serious injury or death. **IMMEDIATELY** seek emergency medical assistance.



Motor Vehicle Transportation Warnings:

- Failure to pay attention to these warnings could result in severe injury to the individual in the wheelchair or to others.
- Whenever possible, transfer out of your wheelchair installed with an AGILITY with Direct Mount Hardware and into a manufacturer-installed vehicle seat, and use the vehicle's crash-tested occupant restraint system.
- The AGILITY with Direct Mount Hardware must be correctly and securely installed on the wheelchair. Follow all provided instructions and warnings.
- Install an AGILITY with Direct Mount Hardware on a wheelchair so the individual is seated in an upright position and the wheelchair is facing forward during transportation in a motor vehicle. The AGILITY with Direct Mount Hardware has only been crash tested on a wheelchair in the forward-facing position per the test information provided in this operation manual.
- The AGILITY with Direct Mount Hardware must only be used with wheelchairs that comply with the performance requirements of ISO 7176-19 and that are installed, used and maintained according to the wheelchair manufacturer's instructions.
- The wheelchair with an AGILITY with Direct Mount Hardware must be used with an effective wheelchair securement system and a properly positioned, crash-tested pelvic and shoulder-belt restraint, or Wheelchair Tiedown and Occupant Restraint System (WTORS), following the manufacturer's instructions.
- The top of an AGILITY should be positioned as close as possible to the top of the individual's shoulder to provide good support in the event of a crash. The distance between the top of the individual's shoulder and the top of the wheelchair back should not exceed 6½ in. (16.5 cm).
- **ALWAYS** safely store AGILITY with the Direct Mount Hardware during transport to avoid damage.
- If the product has been involved in an accident during transport, see the "Maintenance" section in this manual.
- If the Direct Mount Hardware is removed from AGILITY and/or the wheelchair for transport, the height of the AGILITY on the wheelchair must be adjusted during reinstallation. See the height adjustment instructions in this manual.

AGILITY with Direct Mount Hardware has been dynamically tested by a third-party testing facility for use in a motor vehicle and meets all applicable criteria for wheelchair seating systems proposed in Section 5.1 of ANSI/RESNA WC-4:2017 Section 20 "Wheelchair Seating Systems for Use in Motor Vehicles".

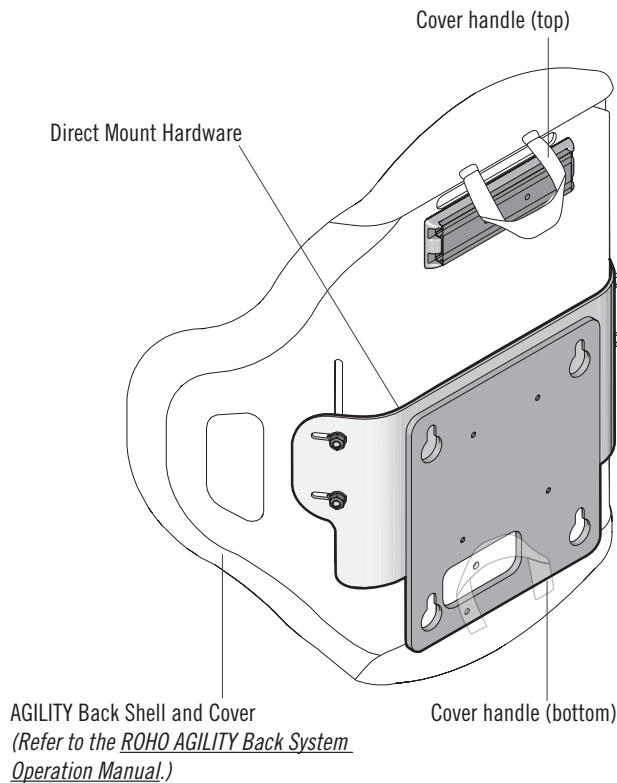


Cautions:

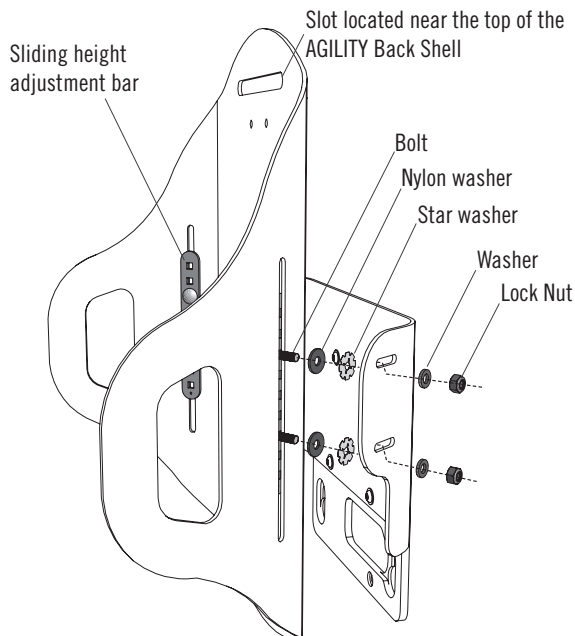
- Protect the AGILITY from blunt force shocks that may cause damage and/or breakage.
- The components of the AGILITY Direct Mount Hardware are not intended to be used separately from an AGILITY or in conjunction with other wheelchair back systems.
- Metal components may become hot if exposed to high temperatures or cold if exposed to low temperatures.


Parts Detail

Direct Mount Hardware attached to AGILITY



Components to attach the Direct Mount Hardware to AGILITY:



 Cap screw (for securing the Direct Mount Hardware to the wheelchair)

Package Contents: AGILITY Direct Mount Hardware, Components to attach the Direct Mount Hardware, UniTrack (for headrest attachment; not included with all AGILITY models), Dual Wrench, Operation manual and limited warranty supplement, product registration card

A torque wrench and a tape measure or ruler are recommended but are not included in the package contents.

The product may be provided unassembled (hardware unattached). This manual includes instructions for attaching the Direct Mount Hardware.

To order replacement parts, contact an equipment provider or Customer Support.

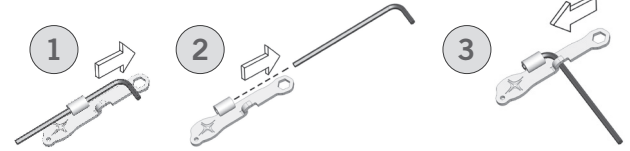
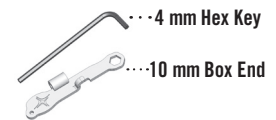


Refer to the instructions provided with the UniTrack or headrest.

Materials: Direct Mount Hardware Wing Bracket/Center Bracket: steel

Dual Wrench:

To separate and assemble for use as an Allen wrench:



Product Specifications

For Attaching AGILITY with Direct Mount Hardware:



Bolt (x4)
(carriage bolt)
M6 x 20mm



Nylon washer (x4)
M6



Lock nut (x4)
(nylon-insert lock nut)
M6 (uses 10mm hex wrench)



Washer (x4)
(stainless steel)
M6

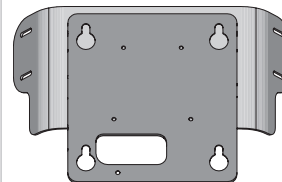
Sliding height adjustment bar (x2)

Unique assembly component



Star lock washer (x4)
for M6 bolt

For Direct Mount Hardware:



Wing bracket / Center bracket

Direct Mount Hardware

Weight range: 7.25 - 8.50 lb. (3.3 - 3.9 kg)



Screw (x4) (button-head hex screw) M6 x 8mm



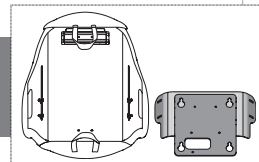
Cap screw (x1) (socket-head cap screw) M5 x 12mm

Quick Start Guide

First: Read all safety information. 

Then: Install the AGILITY on the wheelchair using the Direct Mount Hardware. Make sure to adjust the height of the AGILITY and, if necessary, adjust the power recline limits.

STOP: If the Direct Mount Hardware is NOT installed on the AGILITY, stop here and refer to “Separately Purchased AGILITY - Installation of Direct Mount Hardware” in this manual.



Important Warnings: Read Before Installing

Qualified To Perform Tasks

The product should be installed, adjusted and removed by a Permobil-authorized technician or a clinician. If the technician or clinician is unable to perform any tasks in this manual, they should seek assistance by contacting their distributor or Customer Support.

Lock the Wheels

The wheels on the wheelchair **MUST** be locked before installing, adjusting or removing the AGILITY and/or the Direct Mount Hardware from the wheelchair.

Power Off the Wheelchair

The wheelchair **MUST** be powered off before installing, adjusting or removing the AGILITY and/or the Direct Mount Hardware from the wheelchair.

Tighten All Hardware

If the hardware is not securely tightened, the AGILITY may shift up or down during operation, which may reduce or eliminate the product's benefits. After installation and adjustment is complete, and before operating the wheelchair, make sure all hardware is securely tightened. Refer to the recommended torque specifications.

Dropping, Pinching, Crushing Risk

The AGILITY with Direct Mount Hardware is heavy. To avoid injury, hold securely and use extreme caution when installing, adjusting, removing or otherwise handling the AGILITY with Direct Mount Hardware. Ask for assistance if needed.

Confirm the Correct Height

If AGILITY is removed from the wheelchair for any reason, it must be reattached at the prescribed height. Before removing the AGILITY, mark the height of the back shell (using tape or a marking pen) to ensure the product is correctly reinstalled. Follow all instructions in this manual to reattach the AGILITY to the Direct Mount Hardware and/or the wheelchair.

Interference During Recline

Interference during recline may result in: the AGILITY backrest slipping or instability; injury to the user; damage to the AGILITY or to accessories attached to the AGILITY; or damage to the wheelchair. Check for interference during recline when: 1) installing the AGILITY for the first time, 2) adding any accessories to the AGILITY, or 3) making any adjustments to the height of the AGILITY. For reprogramming or adjustments to the recline angle range, consult with a Permobil-authorized technician.

Use the AGILITY Cover

The AGILITY Cover should always be used with the AGILITY. Refer to the [ROHO AGILITY Back System Operation Manual](#) provided with the AGILITY.

While installed on the wheelchair, the bottom handle of the AGILITY Cover should **NOT** hang down where it could become caught in the wheelchair components. The bottom handle should be attached to the cover with the hook and loop fastener strips or it should be tucked into the lower flap.

Check Skin Frequently

Skin/soft tissue breakdown can occur due to a number of factors, which vary by individual. Check skin frequently, at least once a day, especially those areas covering bony prominences. Redness, bruising, or darker areas (when compared to normal skin) may indicate superficial or deep tissue injury and needs to be addressed. If there is any discoloration to skin/soft tissue, **STOP USE** immediately. If the discoloration does not disappear within 30 minutes after disuse, immediately consult a healthcare professional.

Center of Balance

Attaching any object, including the AGILITY Direct Mount Hardware with or without the AGILITY, will add weight that may affect the wheelchair's center of balance. Check with a Permobil-authorized technician or a clinician to determine whether the wheelchair should be modified. Proceed with extreme caution if the AGILITY has been installed: The wheelchair's center of balance can significantly affect the stability, operation and safety of the wheelchair; if the wheelchair becomes unbalanced, injury to the user or damage to the wheelchair may result.

Installation On the Wheelchair

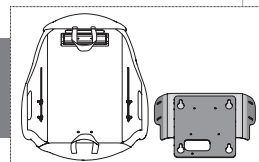


Warnings:

- **DO NOT** perform any tasks without first reading and understanding all of the safety information and provided instructions.
- **DO NOT** remove or install the AGILITY while the individual is seated in the wheelchair.
- **DROPPING, PINCHING, CRUSHING RISK:** The AGILITY with Direct Mount Hardware is heavy. To avoid injury, hold securely and use extreme caution when installing, adjusting, removing or otherwise handling the AGILITY with Direct Mount Hardware. Ask for assistance if needed.
- After installation and adjustment is complete, and before the individual transfers into the wheelchair, make sure all hardware is securely tightened. Refer to the recommended torque specifications. If the hardware is not securely tightened, the AGILITY may shift up or down during operation, which could result in injury to the user or may reduce or eliminate the product's benefits.

To prepare for installation:

STOP: If the Direct Mount Hardware is NOT installed on the AGILITY, stop here and refer to "Separately Purchased AGILITY - Installation of Direct Mount Hardware" in this manual.

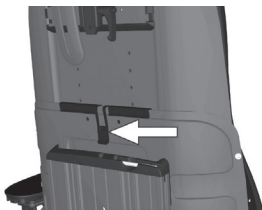


1. Remove any existing wheelchair backrests:

Follow the Permobil Corpus instructions to remove the backrest cushion and plates, as shown below.

- a. Remove the backrest cushion, which is attached with hook and loop fastener strips.

- b. Remove the upper backrest plate: Move the locking mechanism catch outwards, and then pull the section straight up.

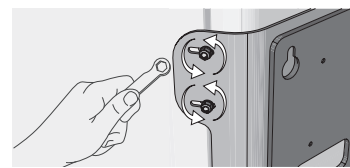


- c. Remove the lower backrest plate: Remove the thumb screw (or "knob"), and then detach the lower backrest plate by sliding it up and then away from the four pins.

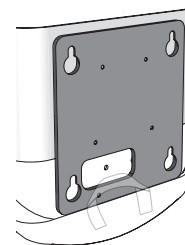


2. **Check the Direct Mount Hardware Position:** The Direct Mount Hardware **MUST** be in the lowest position on the AGILITY in order to attach it to the wheelchair. If you need to adjust the position of the Direct Mount Hardware:

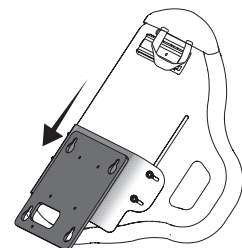
- a. Loosen the nylon-insert lock nuts on the AGILITY.



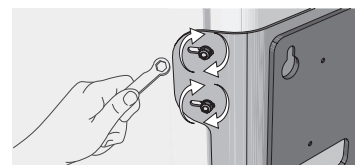
- b. Make sure the bottom handle of the cover is attached to the cover with the hook and loop fastener strip (or it can be tucked into the lower flap). Make sure the bottom handle of the cover does not hang down.



- c. Slide down the Direct Mount Hardware on the AGILITY as far as it will go.



- d. Use the wrench to tighten all four lock nuts until snug.



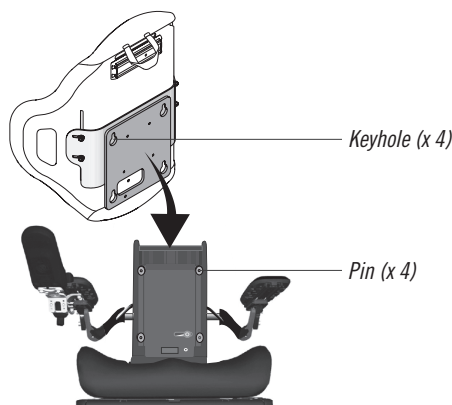
Installation On the Wheelchair, continued

To install:

3. Attach the Direct Mount Hardware to the wheelchair:

- Hold the AGILITY firmly and securely and fit the four keyholes of the Direct Mount Hardware over the four pins on the wheelchair.
- Then slide the AGILITY straight down until it is securely attached.

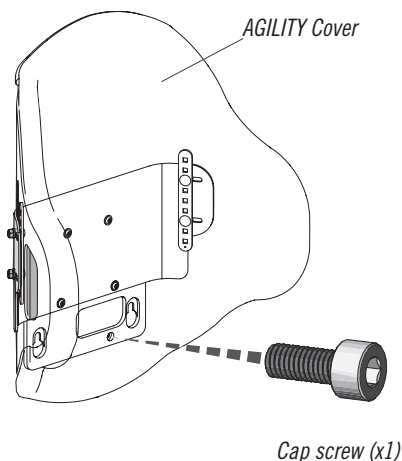
IMPORTANT! All four keyholes MUST engage with all four pins.



4. Secure the Direct Mount Hardware and adjust the height of AGILITY:

- Place the cap screw in the opening and tighten until snug + one-quarter turn. After all pins are engaged with all four keyholes, the cap screw will keep the Direct Mount Hardware attached to the wheelchair. The opening for the cap screw is located beneath the lower front of the cover.

Note: If you are not able to access the cap screw, install only the Direct Mount Hardware (without the AGILITY) on the wheelchair and secure it with the cap screw. Then install the AGILITY on the Direct Mount Hardware.



Warning: Tightening the cap screw does NOT necessarily mean that the Direct Mount Hardware is securely installed. The cap screw can be tightened while the pins are NOT fully engaged in the keyholes. After tightening the cap screw, test for a secure installation by pushing forward on the AGILITY (toward the front of the wheelchair).

- IMPORTANT! Test to Make Sure the Direct Mount Hardware is Securely Installed:** Push forward on the AGILITY (toward the front of the wheelchair). It should NOT move forward if all four pins are engaged with all four keyholes. If it moves, repeat the installation instructions on this page and then test again.

Warning: If the Direct Mount Hardware is not securely attached to the wheelchair, the product is NOT safe to use.

- IMPORTANT! Adjust the height of AGILITY to fit the individual:** To ensure a correct fit for the individual, adjust the height. Refer to the height adjustment instructions and safety information on the next page.



The opening for the cap screw is the same opening used for the “knob” on the wheelchair (see the previous page).

Height Adjustment



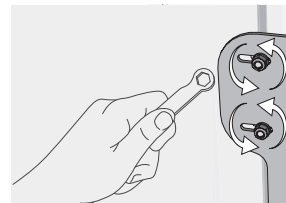
Warnings:

- **DO NOT** perform any tasks without first reading and understanding all of the safety information and provided instructions.
- The appropriate back height for the individual should be determined by a Permobil-authorized technician or a clinician.
- If performed correctly and with caution, the height adjustment may be made while the individual is in the wheelchair. If you find the height adjustment too difficult or unsafe to make while the individual is in the wheelchair, have the individual transfer safely out of the wheelchair.

Note: Adjust the height only after installing AGILITY on the wheelchair. See the instructions in this manual for installation on the wheelchair.

To adjust the height:

1. On both sides, loosen the nylon-insert lock nuts just enough to allow the AGILITY to slide up and down.

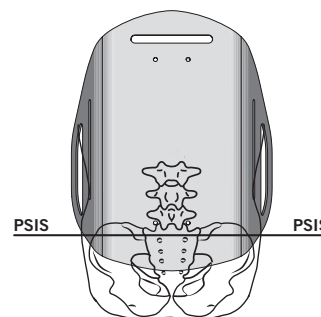
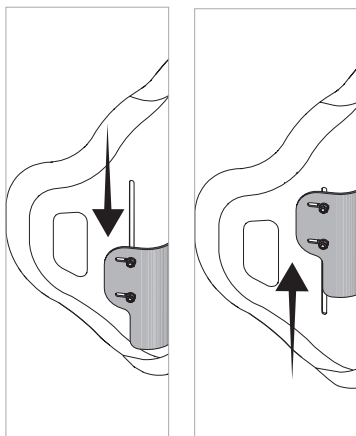


2. To select the desired height, slide the AGILITY up or down.



Warning: If an AGILITY is **NOT** positioned to make contact with the Posterior Superior Iliac Spine (PSIS), pelvic support and trunk control may be reduced.

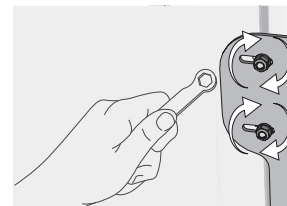
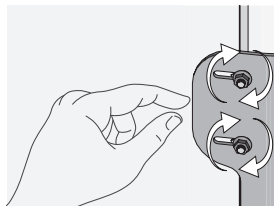
Make sure that the AGILITY height is positioned so that the bottom portion makes contact with the PSIS. See the PSIS image on this page.



AGILITY should be positioned to make contact with the Posterior Superior Iliac Spine (PSIS)

3. Finger-tighten the lock nuts, then use a wrench to tighten the lock nuts until snug + one-quarter turn.

Note: If a torque wrench is available, tighten the lock nuts to 42 ± 2 inch-pounds (4.75 ± 0.25 Newton-meters).



4. Updates to programming may be required to prevent contact between the wheelchair and AGILITY / accessories during power recline. Check for interference. See the warning below.



Warning: Interference during recline may result in: the AGILITY backrest slipping or instability; injury to the user; damage to the AGILITY or to accessories attached to the AGILITY; or damage to the wheelchair. Check for interference during recline when: 1) installing the AGILITY for the first time, 2) adding any accessories to the AGILITY, or 3) making any adjustments to the height of the AGILITY. For reprogramming or adjustments to the recline angle range, consult with a Permobil-authorized technician.

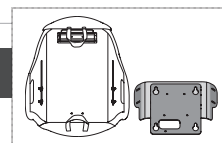
Installation is complete.

Separately-Purchased AGILITY: Installation of Direct Mount Hardware



Warnings:

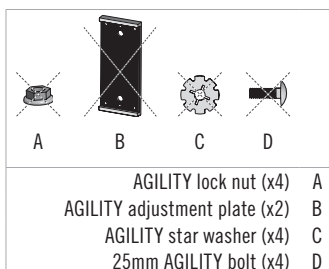
- **DO NOT** perform any tasks without first reading and understanding all of the safety information and provided instructions.
- **DO NOT** remove or install the AGILITY while the individual is seated in the wheelchair.



Except for the sliding height adjustment bar, none of the hardware provided with a separately-purchased AGILITY is intended for use with Direct Mount Hardware. Follow the instructions carefully. Using the wrong components may result in damage to the product and/or injury to the user.

1. Remove the AGILITY Cover.

2. Remove all AGILITY hardware. Set aside everything except the sliding height adjustment bar:



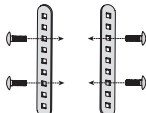
a. Remove and **DO NOT** reuse. Store in a safe location.

b. Remove and reuse the **sliding height adjustment bar** (x2) with the Direct Mount Hardware. See below.

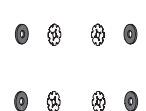


3. Attach the Direct Mount Hardware components and the sliding height adjustment bar:

a. Place the 20mm Direct Mount Hardware bolts in the sliding height adjustment bar, leaving three open spaces between the bolts.

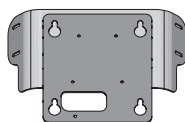


b. On the back side of the AGILITY, place the Direct Mount Hardware nylon washers and star washers on the bolts.



c. Reattach the AGILITY Cover. Refer to the [ROHO AGILITY Back System Operation Manual](#).

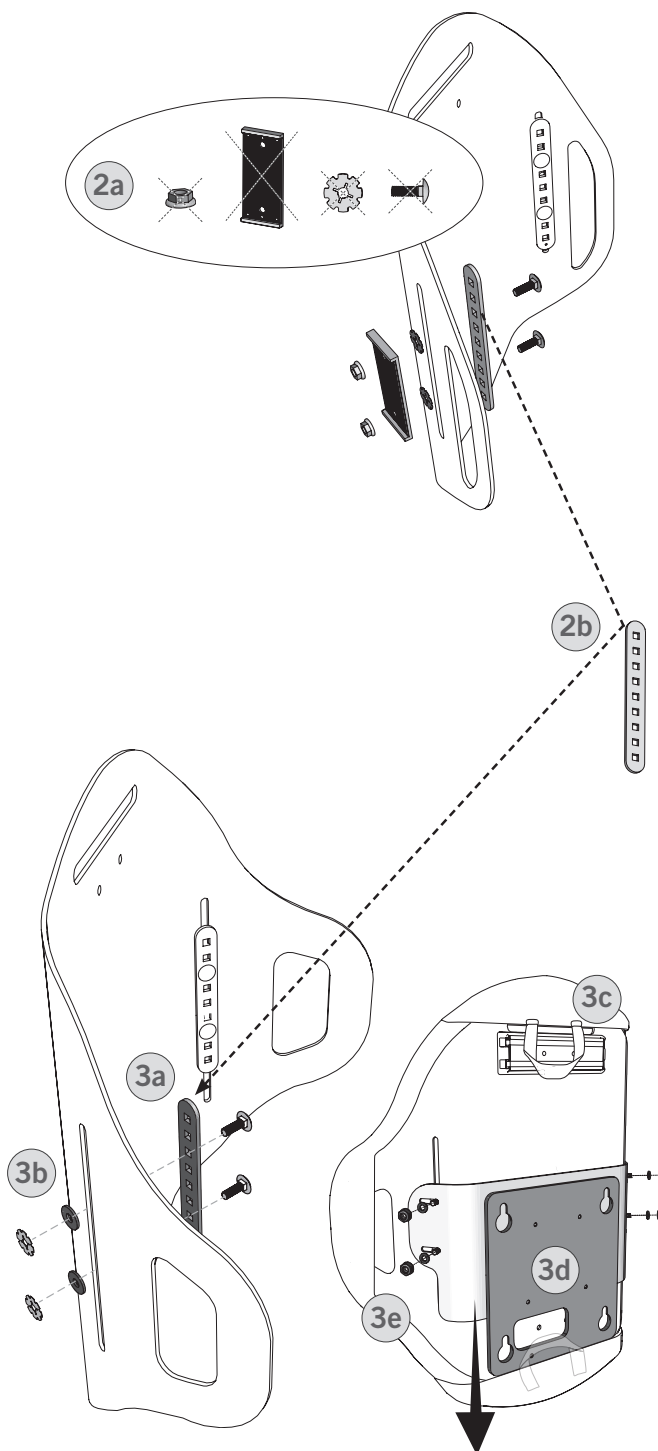
d. Place the Direct Mount Hardware onto the AGILITY back shell and in the lowest position. Make sure the AGILITY Cover handle does not hang down. A bolt should protrude through each opening in the Direct Mount Hardware.



e. On both sides, attach the Direct Mount Hardware washers and nylon-insert lock nuts.



4. See the instructions in this manual for installation on the wheelchair.



Removal from the Wheelchair



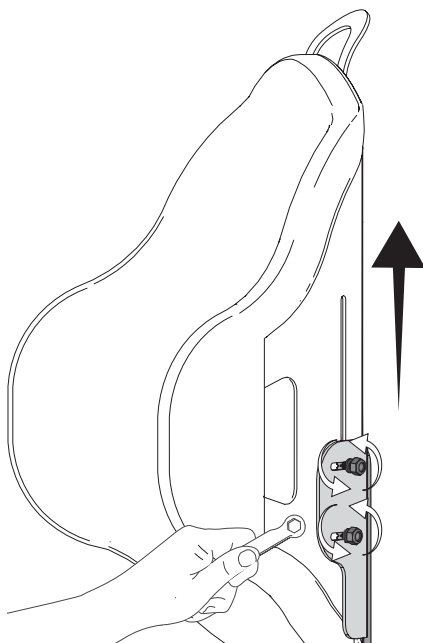
Warnings:

- **DO NOT** perform any tasks without first reading and understanding all of the safety information and provided instructions.
- **DO NOT** remove or install the AGILITY while the individual is seated in the wheelchair.
- **DROPPING, PINCHING, CRUSHING RISK:** The AGILITY with Direct Mount Hardware is heavy. To avoid injury, hold securely and use extreme caution when installing, adjusting, removing or otherwise handling the AGILITY with Direct Mount Hardware. Ask for assistance if needed.

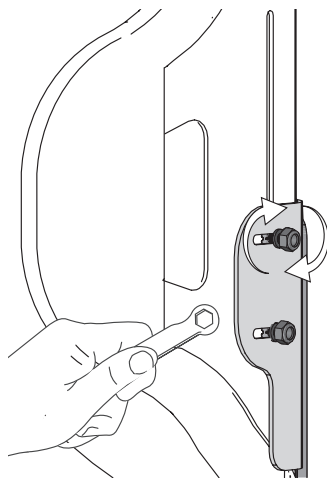
To remove AGILITY and the Direct Mount Hardware

1. If a headrest is installed, remove it.

2. Loosen the four nylon-insert lock nuts, then slide the AGILITY up as far as it will go.

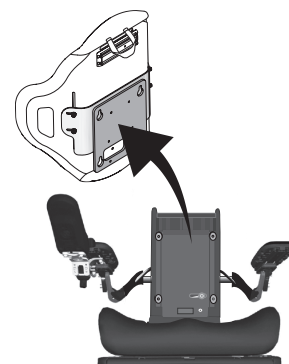
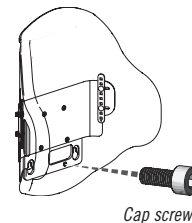


3. To keep the AGILITY from sliding up or down during removal, securely tighten one of the lock nuts.



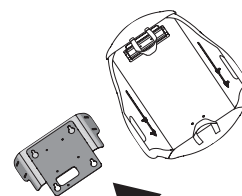
4. Remove the AGILITY with the Direct Mount Hardware:

- a. Remove the cap screw, which is located beneath the lower front of the cover.
- b. Lift upward and then away from the wheelchair to remove the AGILITY and the Direct Mount Hardware. The four keyholes on the Direct Mount Hardware will disengage from the four pins on the wheelchair.



OPTION: Remove the AGILITY and Direct Mount Hardware separately:

- a. Remove the four lock nuts and washers.
- b. Remove the AGILITY from the wheelchair, but do not remove the Direct Mount Hardware from the wheelchair.
- c. Replace the four washers and lock nuts on the bolts.
- d. Remove the cap screw.
- e. Lift upward and then away from the wheelchair to remove the Direct Mount Hardware from the wheelchair.



Cap Screw

Flip the Back Shell



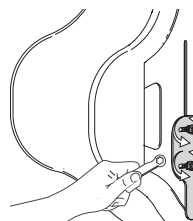
Warnings:

- **DO NOT** perform any tasks without first reading and understanding all of the safety information and provided instructions.
- **DO NOT** remove or install the AGILITY while the individual is seated in the wheelchair.
- **DROPPING, PINCHING, CRUSHING RISK:** The AGILITY with Direct Mount Hardware is heavy. To avoid injury, hold securely and use extreme caution when installing, adjusting, removing or otherwise handling the AGILITY with Direct Mount Hardware. Ask for assistance if needed.

Remove the AGILITY Only (Not the Direct Mount Hardware)

If the Direct Mount Hardware and AGILITY are installed on the wheelchair, follow the instructions below to remove, flip and reinstall the AGILITY without removing the Direct Mount Hardware from the wheelchair.

1. Remove the four nylon-insert lock nuts and washers.
2. Remove the AGILITY from the wheelchair, but do not remove the Direct Mount Hardware from the wheelchair.
3. Replace the four washers and nylon-insert lock nuts on the bolts.



Reposition the AGILITY Cover and Accessories

4. Remove the AGILITY Cover from the back shell.

Note: To remove and install the cover and to adjust the air insert(s), refer to the ROHO AGILITY Back System Operation Manual.

5. Remove any attached headrest and/or UniTrack from one end of the AGILITY back shell and then reattach to the other end of the AGILITY back shell.



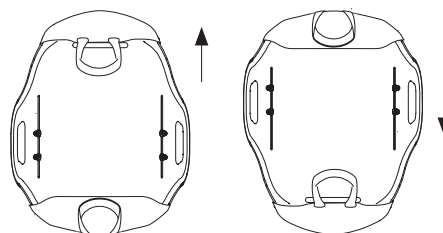
UniTrack or headrest: Refer to the instructions provided with the product.

6. Reinstall the AGILITY Cover on the back shell. Open the top flap of the AGILITY Cover so you will have access to the bolts.



Install AGILITY in the Flipped Position

7. Remove the lock nuts and washers from AGILITY.
8. With the AGILITY back shell flipped so the other end is in the top position, install AGILITY on the Direct Mount Hardware that is still attached to the wheelchair:
 - a. Insert the four bolts into the slots in the Direct Mount Hardware. Then attach the four washers and lock nuts on the bolts, and tighten them just enough to allow the AGILITY to slide up and down.
 - b. Position the AGILITY as prescribed. Refer to the height adjustment instructions in this manual.
 - c. Close the top flap on the AGILITY Cover. Make sure all inflation tubes are correctly tucked in the cover's side pockets.

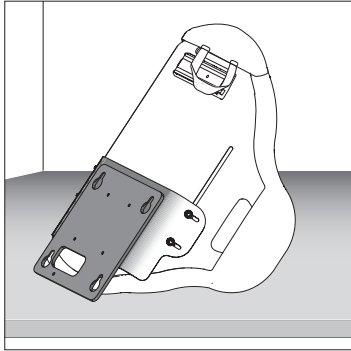


Direct Mount Hardware Removal or Assembly

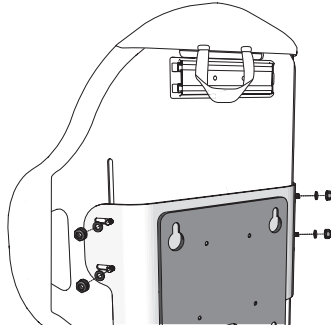
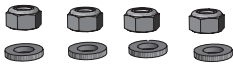
Removing the Direct Mount Hardware

Follow these instructions if you need to remove or assemble the Direct Mount Hardware for storage or another reason.

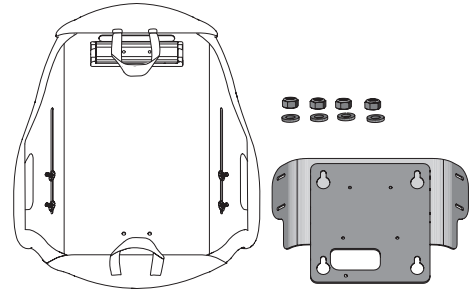
1. Place the AGILITY with the Direct Mount Hardware onto a stable, level, sturdy surface



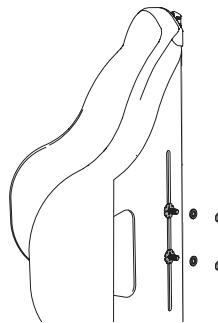
2. Loosen and remove all four nylon-insert lock nuts and washers.



3. Remove the Direct Mount Hardware from the AGILITY back shell.



4. Replace the washers and the lock nuts.



5. Tighten the lock nuts.

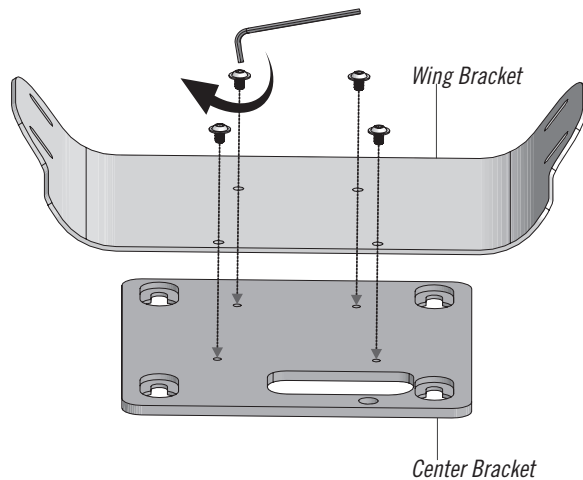


Assembling the Direct Mount Hardware

1. Place the wing bracket onto the center bracket. The oval-shaped keyhole openings should face up.
2. Insert the four screws into the holes.
3. Use an Allen wrench to tighten the screws until snug + one-quarter turn.



Note: Reverse this process to separate the wing bracket from the center bracket.



Troubleshooting

For additional assistance, contact a Permobil-authorized technician, distributor, or Customer Support.

Not able to slide the Direct Mount Hardware all the way down on the AGILITY back shell.

Make sure the cover handle is either attached to the hook and loop fastener strip or tucked into the lower cover flap before sliding the Direct Mount Hardware all the way down.

Not able to access the cap screw when installing AGILITY on the wheelchair.

Make sure the Direct Mount Hardware is in the lowest possible position on the AGILITY back shell.

Not able to tighten the cap screw while installing the AGILITY on the wheelchair.

Make sure that all four keyholes on the Direct Mount Hardware are engaged with all four pins on the wheelchair.



Warning: Tightening the cap screw does NOT necessarily mean that the Direct Mount Hardware is securely installed. The cap screw can be tightened while the pins are NOT fully engaged in the keyholes. After tightening the cap screw, test for a secure installation by pushing forward on the AGILITY (toward the front of the wheelchair). See the instructions for installing the Direct Mount Hardware on the wheelchair.

Not able to attach the Direct Mount Hardware to the pins on the wheelchair.

- Make sure the wheelchair backrest cushion and backrest plate(s) are removed. Refer to the wheelchair manufacturer's instructions.
- Make sure the Direct Mount Hardware is not turned upside down. See the images in the installation instructions.

Not able to access a bolt when installing the Direct Mount Hardware on the AGILITY.

If a bolt is not visible, reach your hand between the cover and the back shell and push the bolt until it protrudes through the slot. Attach the washer and the lock nut.

Maintenance, Cleaning and Disinfecting



Warning: DO NOT continue to use the product if any part is broken, cannot be tightened, or is not functioning properly. Periodically, the product should be thoroughly inspected by a Permobil-authorized technician.

Check daily to confirm the tightness of screws and hardware. Re-tighten loose screws, following the instructions in this manual. Check components daily for wear or damage and replace if necessary.



Warnings:

- Cleaning and disinfecting are separate processes. Cleaning must precede disinfection. Before use by a different individual: clean, disinfect, and check product for proper functioning.
- Follow safety guidelines on the chemical containers.



Cautions:

- DO NOT use abrasives such as steel wool or scouring pads on the product.
- DO NOT use cleaning products containing petroleum or organic solvents [i.e. acetone, toluene, Methyl Ethyl Ketone (MEK), naphtha, dry cleaning fluids, adhesive removers] on the product.

Component: Back shell, Direct Mount Hardware

To Clean: Hand wash in warm (40°C) water with soap and a sponge. Rinse with clean water. Wipe dry with a clean cloth and then allow to air dry completely.

To Disinfect: Wipe gently with a cloth dampened with a household disinfectant. Rinse with clean water. Wipe dry with a clean cloth and then allow to air dry completely.



Care Symbols



= Wipe with damp cloth.



= Hand wash warm, maximum temperature shown.



= Dry flat in the shade.

Storage, Disposal and Recycling

Storage: Clean and disinfect the product before storing. Store the product in a container that protects the product from moisture, contaminants and damage.

Disposal: The components of the products in this manual are associated with no known environmental hazards when properly used and when disposed of in accordance with all local/regional regulations. Incineration must be performed by a qualified, licensed waste management facility.

Recycling: Contact a local recycling agency to determine recycling options for the product. For more recycling information, contact Customer Support.

Limited Warranty

Limited Warranty Term, from the date the product was originally purchased: AGILITY Direct Mount Hardware: 60 months. See also the Limited Warranty supplement provided with your product, or contact Customer Support.

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