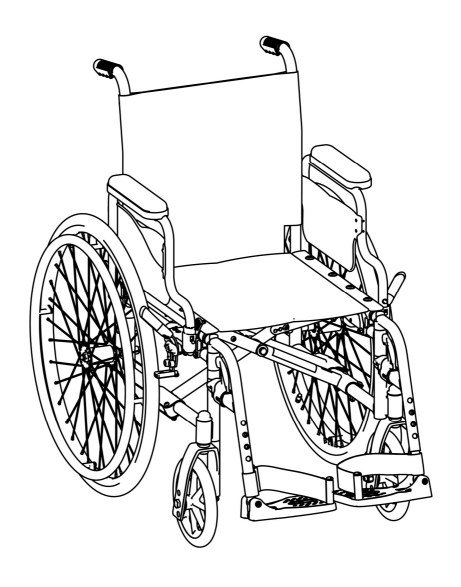
Invacare® Action® I NG

SERVICE MANUAL

(MAINTENANCE AND ADJUSTMENT)

The procedures in this manual MUST be performed by a qualified technician.



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SECTION 1—TROUBLESHOOTING AND MAINTENANCE GUIDELINES

General Information

User manual and pre-sales information:

For pre-sales information and user manual related to this wheelchair, please consult the www.invacare.eu.com website.

NOTE: Please recommend the user to follow the rules mentioned in the User Manual about Maintenance Schedule, Cleaning and Troubleshooting sections.

Troubleshooting:

Fault	Possible cause	Action				
The wheelchair does not travel	Incorrect tire pressure on one rear wheel	Correct tire pressure				
in a straight line	One or more spokes broken	Replace faulty spoke(s), \rightarrow authorized dealer				
	Spokes tightened unevenly	Tighten loose spokes, $ ightarrow$ authorized dealer				
	Front wheel bearings are dirty or damaged	Clean or replace the bearings, → authorized dealer				
The wheelchair tips backwards	Rear wheels are mounted too far forwards	Mount the rear wheels further back, \rightarrow authorized dealer				
too easily	Back angle too large	Reduce the backrest angle, \rightarrow authorized dealer				
	Seat angle too large	Mount the front wheel upper on the front fork, \rightarrow authorized dealer				
		Select a smaller front fork, $ ightarrow$ authorized dealer				
The brakes are gripping poorly	Incorrect tire pressure in one or both rear tires	Correct tire pressure				
or asymmetrically	Brake setting incorrect	Correct the brake setting, $ ightarrow$ authorized dealer				
Rolling resistance is very high	Tire pressure in rear tires is too low	Correct tire pressure				
	Rear wheels not parallel	Ensure the rear wheels are parallel, $ ightarrow$ authorized dealer				
The front wheels wobble when moving fast	Too little tension in front wheel bearing block	Tighten the nut on the bearing block axle slightly, → authorized dealer				
	Front wheel has worn smooth	Change front wheel, $ ightarrow$ authorized dealer				
The front wheel is stiff or stuck	Bearings are dirty or faulty	Clean or replace the bearings, $ ightarrow$ authorized dealer				
The wheelchair is very difficult to unfold	Backrest cover is too tight	Loosen the Velcro bands of the backrest cover a little				

⚠ CAUTION

It is compulsary to use original Invacare spare parts which you can obtain from any Invacare subsidiaries. A list of spare parts is available at www.invacare.eu.com

∕Î\W A R N I N G

After ANY adjustments, repair or service and before use, make sure all attaching hardware is tightened securely - otherwise injury or damage may occur.

♠ CAUTION

DO NOT over tighten hardware attaching to the frame. This could cause damage to could cause damage to the frame tubing.

Tightening torques

The tightening torques stated in the following table are dependent on the thread diameters for the nuts and bolts for which no special values are determined. All values apply to dry and grease-free threads.

Thread	Thread M4		M6	M8	M10/12		
Tightening torque in Nm mini/max	1,5/3 Nm	3/6 Nm	7/12 Nm	10/20 Nm	20/30 Nm		

Caution: All other nuts not noted here must be tightened FINGERTIGHT!

Suggested Maintenance Procedures

- 1. Before using your wheelchair, make sure all nuts and bolts are tight. Check all parts for damage or wear and replace. Check all parts for proper adjustment.
- 2. Keep quick release axles free of dirt and lint to ensure positive locking and proper operation. Refer to <u>Adjusting Quick Release Axles</u>, in section 5.

♠ WARNING

DO NOT use WD-40, 3-in- 1 oil, or other penetrating lubricants on quick-release axles. Otherwise, binding and/or damage to the wheelchair may occur.

3. Clean quick release axles once a week with a Teflon lubricant.

MARNING / NING

DO NOT use your wheelchair unless it has the proper tire pressure (BAR, KPa or P.S.I.). DO NOT over inflate the tires. Failure to follow these suggestions may cause the tire to explode and cause bodily harm. The recommended tire pressure is on the sidewall of the tire.

4. Recommended tire pressure is listed on the sidewall of the tire (BAR, KPa or P.S.I.).

♠ CAUTION

As with any vehicle, the wheels and tires should be checked periodically for cracks and wear, and should be replaced if damaged.

SECTION 1— MAINTENANCE GUIDELINES & STABILITY WARNING

- 5. The wheels, castors and tires should be checked periodically for cracks and wear, and should be replaced when necessary.
- 6. Regularly check for loose spokes in the rear wheels. If loose, have them adjusted.
- 7. Periodically check handrims to ensure they are secured to the rear wheels. Refer to Replacing Handrims paragraph, in section 5.
- 8. Periodically check castor wheel bearings to make sure they are clean and free from moisture. Use a Teflon® lubricant if necessary.
- 9. Check upholstery for sagging, rips or tears.
- 10. Clean upholstery with mild soap and water.

Stability Warning

The seat height, seat depth, back angle, seating system/upholstery, size/position of the rear wheels, size/position of the front castors, seating options (e.g. headrest, back bag,...) as well as the user condition directly relate to the stability of the wheelchair. Any change to one or any combination of the nine may cause the wheelchair to increase/decrease in stability.

NOTE: When changes to the left hand column occur, follow across the chart and refer to the X procedure to maintain the proper stability, safety and handling of the wheelchair.	SEAT HEIGHT	SEAT DEPTH	BACK ANGLE	SEATING SYSTEM/UPHOLSTERY	CASTOR SIZE	CASTOR POSITION	REAR WHEEL SIZE	REAR WHEEL POSITION	USER CONDITION	WHEEL BRAKES	ANTI-TIPPERS
SEAT HEIGHT	•	X	X	X	X	X	X	X	N/A	N/A	N/A
SEAT DEPTH	X	•	X	X	X	X	X	X	N/A	N/A	N/A
BACK ANGLE	Х	Х	•	Х	Х	Х	Х	Х	N/A	N/A	N/A
SEATING SYSTEM/UPHOLSTERY	Х	Х	Х	•	Х	Х	Х	Х	Х	N/A	N/A
CASTOR SIZE	Х	N/A	Х	N/A	•	Х	Х	Х	N/A	Х	Х
CASTOR POSITION	Х	N/A	Х	N/A	Х	•	Х	Х	N/A	Х	Х
REAR WHEEL SIZE	Х	N/A	Х	N/A	Х	Х	•	Х	N/A	Х	Х
REAR WHEEL POSITION	Х	N/A	Х	N/A	Х	Х	Х	•	N/A	Х	Х
USER CONDITION	Х	Х	X	Х	X	Х	Х	Х	•	N/A	N/A

Seat-to-floor heights have specific positions depending on rear wheel size, rear wheel position, front caster size/position and seat-to-floor angle.

SECTION 2—FRONT HANGERS

WARNING

After ANY adjustments, repair or service and before use, make sure all attaching hardware is tightened securely - otherwise injury or damage may occur.

A 50 mm clearance between the bottom of the footplate and the ground/floor MUST be maintained at all times.

Adjusting Footrest Height

NOTE: For this procedure, refer to FIGURE 2.1.

- 1. Remove calf strap, if so equipped.
- 2. Unscrew locking bolt (5 mm Allen key and 10 mm Spanner).
- 3. Position the footrest assembly to the desired height.

NOTE: A 50 mm clearance between the bottom of the footplate and the ground/floor MUST be maintained at all times.

- 4. If the distance between the bottom of footplate and the ground/floor is not 50 mm minimum, adjust footrest tube accordingly.
- 5. Using the locking bolt with 5 mm Allen key and 10 mm Spanner, secure the footrest tube to the footrest support.
- 6. Securely tighten (5 Nm).
- 7. If necessary, repeat STEPS 2-6 to adjust remaining footrest.
- 8. Reinstall the calf strap, if so equipped.

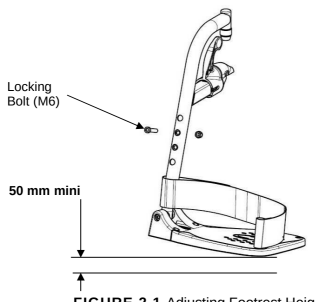


FIGURE 2.1 Adjusting Footrest Height

Replacing Heel Strap

NOTE: For this procedure, refer to FIGURE 2.2.

- 1. Remove the locking bolt (5 mm Allen key and 10 mm Spanner) that secure the footrest tube to the footrest support.
- 2. Remove the lower footrest assembly.
- 3. Remove the mounting screw, strap pin that secure the heel strap to the footplate.
- 4. Slide heel strap over footrest tube.

NOTE: When securing the heel strap to the footrest assembly, tighten the mounting screw and strap pin until they are secure.

- 5. Using the mounting screw, strap pin, secure the heel strap to the footplate.
- 6. Using the locking bolt with 5 mm Allen key and 10 mm Spanner, secure the footrest tube to the footrest support.
- 7. Securely tighten (5Nm).

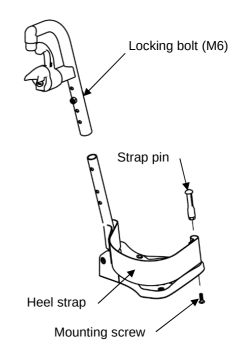


FIGURE 2.2 Replacing Heel Strap

Adjusting Elevating Legrest Angle, Height and Calf pad Height/Depth

NOTE: For this procedure, refer to FIGURE 2.3.

Adjusting the Legrest Angle

There are nine pre-set positions available for angle adjustment.

- 1. Loosening the knob and pull it up with one hand while supporting the leg rest with your other hand.
- 2. Adjust into one of nine pre-set positions, downwards the knob into the desired position and firmly tighten the knob.
- 3. If necessary, repeat STEPS 1-2 to adjust remaining elevating legrest angle.

Adjusting the Footplate Height

- 1. Unscrew locking bolt (5 mm Allen key and 10 mm Spanner).
- 2. Position the footrest assembly to the desired height.

NOTE: A 50 mm clearance between the bottom of the footplate and the ground/floor MUST be maintained at all times.

- 3. If the distance between the bottom of footplate and the ground/floor is not 50 mm minimum, adjust footrest tube accordingly.
- 4. Using the locking bolt with 5 mm Allen key and 10 mm Spanner, secure the footrest tube to the footrest support. Securely tighten (5 Nm).
- 5. If necessary, repeat STEPS 2-4 to adjust remaining footrest.

Adjusting Calf pad Depth

- 4. Remove the Locking Screw B that secure the calf pad to the calf pad bracket.
- 5. Insert Locking Screw B through one of three calf pad bracket mounting holes.
- 6. Using the Locking Screw B secure the calf pad to the calf pad bracket.
- 7. If necessary, repeat STEPS 1-3 to adjust remaining calf pad assembly.

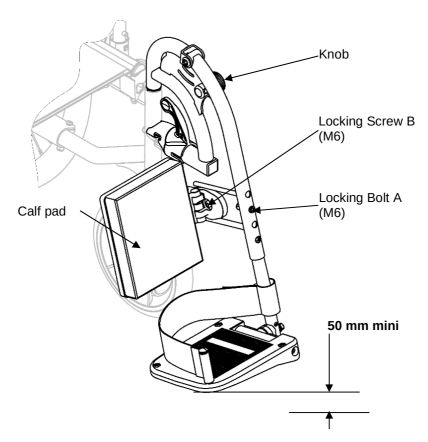


FIGURE 2.3 Adjusting Elevating Legrest Height and Calf pad Height/Depth

SECTION 3—ARMRESTS

↑ WARNING

After ANY adjustments, repair or service and BEFORE use, make sure all attaching hardware is tightened securely - otherwise injury or damage may occur.

Removing/Installing Swing Away Armrests

NOTE: For this procedure, refer to FIGURE 3.1.

Removing Swing Away Armrest

- 1. Unlock existing armrest assembly by operate the release lever.
- 2. Swing back on the existing armrest to remove from the front arm socket.
- 3. Push on the rear locking pin to remove it from the rear pivot socket.
- 4. Repeat STEPS 1-3 for opposite side of wheelchair, if necessary.

Installing Swing Away Armrest

- 1. If necessary, remove existing armrest assembly as describe above.
- 2. Install new/existing armrest assembly, first into the rear pivot socket and into the front arm socket.
- 3. Lock new/existing armrest assembly by operate the release lever. Make sure that the dog point is properly engaged in its housing.
- 4. Repeat STEPS 1-3 for opposite side, if necessary.

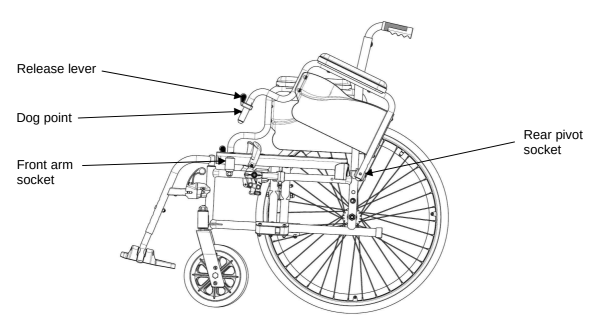


FIGURE 3.1 Removing/Installing Swing Away Armrest

Replacing Armrest Arm pad

NOTE: For this procedure, refer to FIGURE 3.2.

- 1. Remove the mounting screws that secure the arm pad to the armrest assembly.
- 2. Replace arm pad and securely tighten with the existing mounting screws (M5).
- 3. Repeat STEPS 1-2 for the opposite side if necessary.

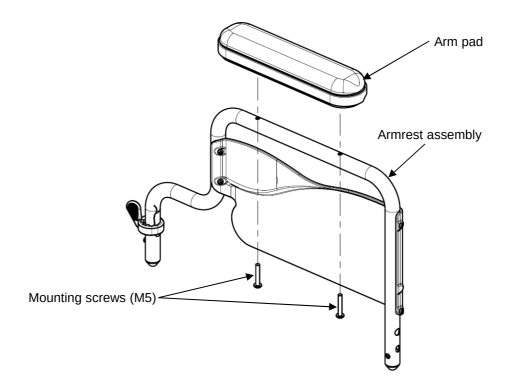


FIGURE 3.2 Replacing Armrest Arm Pad

SECTION 4—SEAT/BACK

↑ WARNING

The seat height, seat depth, back angle, seating system, size/position of the rear wheels, size/position of the front castors, seating options (e.g. headrest, back bag, ...) as well as the user condition directly relate to the stability of the wheelchair. Any change to one or any combination of the nine may cause the wheelchair to decrease in stability. Refer to table on page 6.

After ANY adjustments, repair or service and BEFORE use, make sure all attaching hardware is tightened securely - otherwise injury or damage may occur.

Removing Back Canes

NOTE: For this procedure, refer to FIGURE 4.1.

- 1. Remove the mounting screw and locknut (M6) that secures the back cane to the back cane bracket.
- 2. Repeat STEP 1 for the other back cane.
- 3. Remove the back canes out of the back cane brackets.

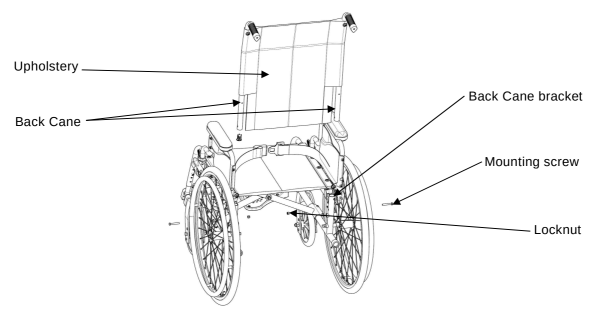


FIGURE 4.1 Removing Back Canes

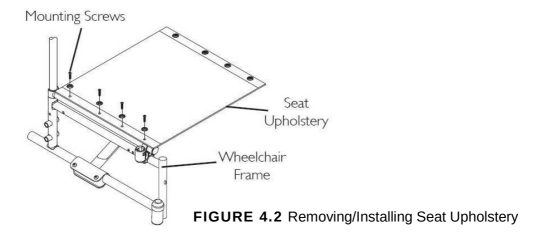
Removing/Installing Seat Upholstery

NOTE: For this procedure, refer to FIGURE 4.2, next page.

Removing Seat Upholstery

NOTE: To install the seat upholstery, reverse this procedure.

- 1. Fold the wheelchair.
- 2. Remove the height mounting screws and washers that secure the existing seat upholstery to the cross braces.
- 3. Remove the existing seat upholstery from the cross braces.
- 4. Install new seat upholstery by reversing STEPS 1-3.



Removing/Installing Standard Back Upholstery

NOTE: For this procedure, refer to FIGURE 4.3.

Removing Back Upholstery

NOTE: To Install the Back Upholstery, reverse this procedure.

- 1. Remove the back canes. Refer to Removing Back Canes paragraph.
- 2. Remove the mounting screw that secures the back upholstery to the back canes. Refer to Detail "A".
- 3. Remove the back upholstery from the back canes. Refer to Detail "B".

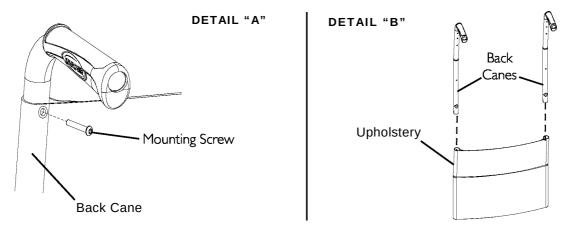


FIGURE 4.3 Removing/Installing Standard Back Upholstery

Installing/Removing Seat Posture Belt

NOTE: For this procedure, refer to FIGURE 4.4.

- 1. Remove seat cushion from wheelchair, if necessary.
- 2. Remove the mounting screw and locknut that secures the seat posture belt half to the back cane.
- 3. Repeat STEP 2 for opposite side, if necessary.
- 4. Do one of the following:
 - To install the seat posture belt, proceed to STEP 6.
 - Remove the existing seat posture belt from the wheelchair.
- 5. Engage the two halves of the new seat posture belt.
- 6. Align the mounting holes on the wheelchair frame and one end of the new seat posture belt.
- 7. Secure the new seat posture belt to the backrest cane with one mounting screw and washer. Tighten securely.
- 8. Repeat STEPS 6 and 7 for the opposite side of the seat posture belt.
- 9. Reinstall seat cushion onto wheelchair, if necessary.

NOTE: Seat upholstery removed for clarity.

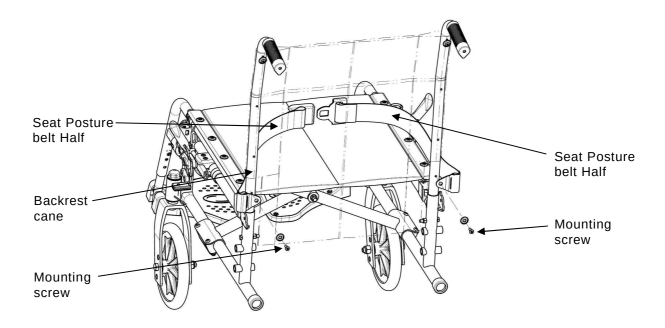


FIGURE 4.4 Installing/Removing Seat Posture Belt

Installing/Removing the Back brace

🗘 WARNING

If a back brace is already installed, you don't have to re-install the back cane inserts (for fixed backrest canes only).

After ANY adjustments, repair or service and before use, make sure all attaching hardware is tightened securely - otherwise injury or damage may occur.

NOTE: For this procedure, refer to FIGURE 4.5.

NOTE: To remove the back brace, reverse this procedure.

- 1. Remove the end caps from the back canes.
- 2. Remove the handles from the back canes.
- 3. Install the inserts into the canes (fixed backrest canes only).
- 4. Secure the inserts with mounting screws (fixed backrest canes only).
- 5. Install the handles on the back canes.
- 6. Align the back brace ends with the handles of the back canes.
- 7. Secure the back brace to the back canes with the mounting bolts.

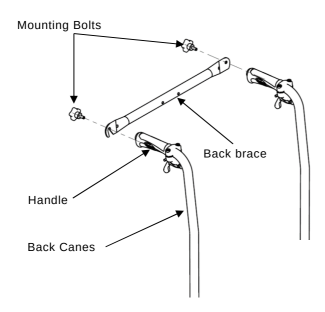


FIGURE 4.5 Installing/Removing the Back brace

SECTION 5—REAR WHEELS/FRONT CASTORS

↑ WARNING

The seat height, seat depth, back angle, seating system, size/position of the rear wheels, size/position of the front casters, seating options (e.g. headrest, back bag, ...) as well as the user condition directly relate to the stability of the wheelchair. Any change to one or any combination of the nine may cause the wheelchair to decrease in stability.

After ANY adjustments, repair or service and before use, make sure all attaching hardware is tightened securely - otherwise injury or damage may occur.

Removing/Installing Rear Wheels

⚠ WARNING

If changing the size of the rear wheel or the seat-to-floor height, refer to the table in the next page.

Fixed Axles, Transit version

Removing rear wheels

- 1. 12"; remove the fixed axle, washers and locknut that secure rear wheel to the axle bracket. Remove existing rear wheel from the wheelchair.
- 2. Install new/existing rear wheel onto wheelchair. Refer to <u>Installing Transit Kit</u> paragraph, see STEPS 3-6 only.
- 3. 24" or 22"; remove the complete wheel and the axle bracket from the side frame. Refer to Removing/Installing Rear Wheels paragraph.

Installing Transit Kit

- 1. Always make sure that the axle plate is in the passive position on both sides, refer to Adjusting the Wheel Base Length paragraph.
- 2. Install the axle bracket with the Axle brackets Hardware
- 3. Install fixed axle through washer, new/existing rear wheel and axle bracket.
- 4. Securely tighten with the existing fixed axle locknut. Torque to 25 Nm.
- 5. Fixed and adjust the transit brake with its brake hardware, adjust the distance between the brake shoe and the wheel, see <u>Adjusting Wheel Brake</u> paragraph.
- 6. If necessary, repeat STEPS 1-5 for opposite rear wheel.

NOTE: Both Axle brackets should be set at the same position. Head of bottom mounting screws needs to be on the outside position.

Quick-Release Axles

NOTE: For this procedure, refer to FIGURE 5.1.

Removing

- 1. Hold the centre of the rear wheel and push in the tip of the quick release axle.
- 2. Pull the quick release axle and rear wheel out of the axle bracket on the wheelchair frame.
- 3. Push in the tip of the quick release axle again and pull the quick release axle out of the existing rear wheel.
- 4. Install new/existing rear wheel onto wheelchair. Refer to Removing/Installing Rear Wheels paragraph.

Make sure the detent pin and locking pins of the quick-release axle are fully released before operating the wheelchair.

The locking pins MUST be protruding past the inside of rear wheel hub for a positive lock.

Keep locking pins clean. Always make sure that the spacer is in place.

Invacare recommends inserting quick-release axles with the head end to the inside of the wheelchair to prevent accidental release during contact leisure activities.

Installing

- 1. Install the existing quick release axle through the new/existing rear wheel.
- 2. Install the new/existing rear wheel and quick release axle into the axle bracket on the wheelchair frame.
- 3. Refer to Adjusting Quick Release Axles paragraph if the locking pins are not protruding past the inside of the axle bushing or there is too much movement of the rear wheel assembly in a back and forth position.

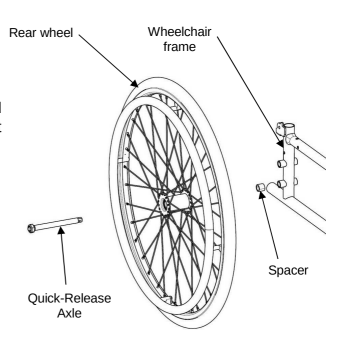


FIGURE 5.2 Removing/Installing Rear

Adjusting Quick-Release Axles

NOTE: For this procedure, refer to FIGURE 5.3.

- 1. Remove rear wheel and quick release axle from the wheelchair. Refer to Removing/Installing Rear Wheels paragraph.
- 2. Depress detent pin in the quick release axle and slide the quick release axle through the rear wheel hub.
- 3. Release detent pin to ensure that the locking pins are fully released.
- 4. Increase or decrease end play by adjusting the locknut on the end of the quick release axle.

Make sure the detent pin of the quick release axle is fully released BEFORE operating the wheelchair. Keep locking pins clean.

- 5. Reinstall rear wheel onto the wheelchair. Refer to Removing/Installing Rear Wheels paragraph.
- Repeat STEPS 4-5 until the quick release axle detent pins are fully released past the wheelchair frame.

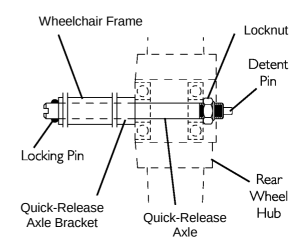


FIGURE 5.3 Adjusting Quick-Release Axles

Replacing Handrims

NOTE: for this procedure, refer to FIGURE 5.4.

NOTE: To replace the handrim, use 8 new mounting pre-glued screws (M5).

1. Remove the rear wheel from the wheelchair. Refer to Removing/Installing Rear Wheels paragraph.

- 2. Remove the mounting screws that secure the existing handrim to the rear wheel.
- 3. Remove the existing handrim.
- 4. Install the new handrim and secure to the rear wheel with the new mounting pre-glued screws (M5).
- The space between the rim and handrim can be adjusted thanks to the different length of the plastic spacers.
- 6. Reinstall the wheel to the wheelchair. Refer to section 5, page 23.

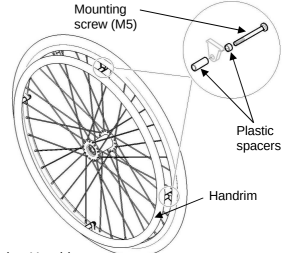


FIGURE 5.4 Replacing Handrims

Adjusting Rear Wheel Height

NOTE: For this procedure, refer to FIGURE 5.5.

- 1. Remove the rear wheel. Refer to Removing/Installing Rear Wheels paragraph.
- 2. Install the rear wheel.to the other position Refer to Removing/Installing Rear Wheels paragraph.
- 3. Repeat STEPS 1 to 2 for the other rear wheel.

NOTE: Both rear wheels should be set at the same position.

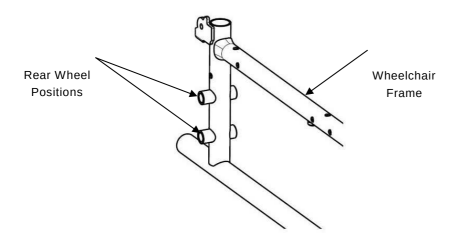


FIGURE 5.5 Adjusting Rear Wheel Height

Replacing/Repairing Rear Wheel & Front Caster Tire/Tube

♠ CAUTION

As with any vehicle, the wheels and tires should be checked periodically for cracks and wear, and should be replaced when necessary.

Removing/Installing the Caster Assemblies

NOTE: If replacing a front caster note the mounting position of the existing front castor for installation of the new front caster.

NOTE: If repositioning front casters or replacing the existing front caster with a caster of a different size, refer to <u>Changing Front Seat-to-Floor Height</u> paragraph to determine the front caster position needed for the required front seat-to-floor height. NOTE: Both front casters MUST be the same size and adjusted to the same height. For this procedure, refer to FIGURE 5.6.

Removing Front Wheel 1. Remove the mounting bolt and locknut that secure the Remove the wheel from the fork. Installing Front Wheel 1. Using the mounting bolt and locknut, secure the wheel to the desired wheel mounting position. 2. Ensure fork stem is perpendicular to the flat surface. Mounting Bolt Wheel

FIGURE 5.6 Removing/Installing the front wheel

SECTION 6—SEAT-TO-FLOOR HEIGHT

∕N WARNING

After ANY adjustments, repair or service and before use, make sure all attaching hardware is tightened securely - otherwise injury or damage may occur.

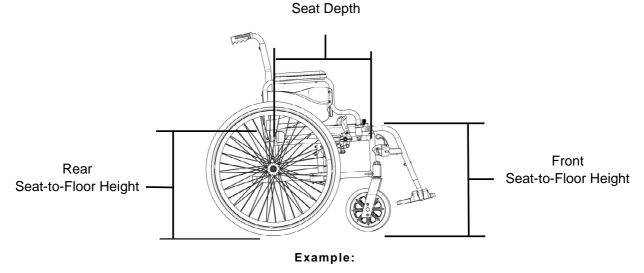
Seat Angle

NOTE: For this procedure, refer to FIGURE 6.1.

NOTE: Refer to Measuring Seat-to-Floor Height paragraph for measuring instructions.

NOTE: Invacare recommends that the rear seat-to-floor height be AT LEAST 25 mm shorter than the front seat-to-floor height. Otherwise a forward seat angle can occur.

Subtract the rear seat-to-floor height measurement from the front seat-to-floor height measurement to determine the amount of seat angle as shown in the example in *FIGURE 6.1.*



500 mm Front Seat-to-Floor Height

- 475 mm Minus Rear Seat-to-Floor Height

(3° +/-1°) Equals Seat Angle

FIGURE 6.1 Seat Angle

♠ WARNING

Because of the parts mechanical tolerances and all adjustments possible (+/- 1°) the seat angle possible is 3° +/-1° depending of the wheelchair assembly. Refer to table "Seat-to-floor heights" paragraph.

Measuring Seat-to-Floor Height

NOTE: For this procedure, refer to FIGURE 6.2.

NOTE: All measurements are in millimetres. The front and rear seat-to-floor heights are approximate to 6.5 mm due to tire wear and air pressure.

Measuring Front Seat-to-Floor Height

Front Seat-to-Floor Height: Measure the distance between the front of the seat upholstery and the ground/floor.

Measuring Rear Seat-to-Floor Height

NOTE: The rear seat-to-floor heights are based on pneumatic tires and pneumatic tires with flat free inserts. If wheelchair is equipped with urethane tires, subtract 6.5 mm from the measurement.

Rear Seat-to-Floor Height: Measure distance between the rear of the seat upholstery and the ground/floor.

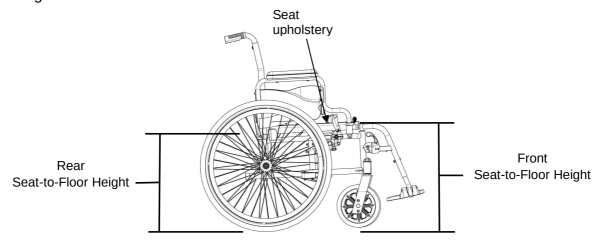


FIGURE 6.2 Seat Angle

Changing Seat-to-Floor Height

♠ WARNING

The seat height, seat depth, back angle, seating system, size/position of the rear wheels, size/position of the front castors, seating options (e.g. headrest, back bag, ...) as well as the user condition directly relate to the stability of the wheelchair. Any change to one or any combination of the nine may cause the wheelchair to decrease in stability. Refer table on page 6.

Always check castor vertical axis is to 90° +/-1° from the ground.

NOTE: For this procedure, refer to the table to determine adjustment(s) necessary to achieve desired front seat to floor height.

NOTE: In order to obtain the desired front seat to floor height, it will be necessary to perform one or both of the following:

- Changing the castor size and/or mounting position on the fork, and/or seat angle Refer to Removing/Installing/Repositioning the Castor Assemblies paragraph.
- Changing the rear height positioning. Refer to <u>Adjusting Rear Wheel Height</u> paragraph.

CHANGING SEAT-TO-FLOOR HEIGHT

SEAT ANGLE 3°	REAR WHEEL		FRONT CASTOR			R
SEAT HEIGHT						
		24"		8"		
50 cm		Α		Α		
45 cm		В		В		

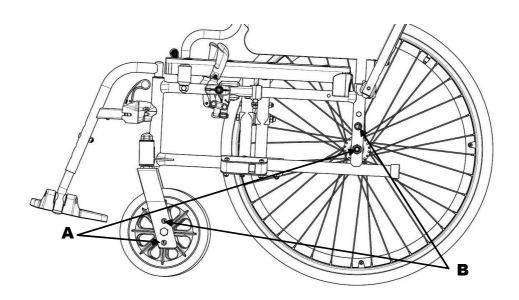


FIGURE 6.3 Seat To Floor Height

SECTION 7—WHEEL BRAKES

∕Î WARNING

After ANY adjustments, repair or service and BEFORE use, make sure all attaching hardware is tightened securely - otherwise injury or damage may occur. Ensure that the clamp assembly is well positioned in its frame located position.

Adjusting Wheel Brakes

NOTE: When changing the position of the rear wheels, the wheel brakes MUST be repositioned.

NOTE: Before adjusting or replacing the wheel brake assemblies, ensure that the tires are inflated to the recommended BAR, KPa, P.S.I on the side wall of the tire.

Adjusting Wheel Brake Position

NOTE: For this procedure, refer to FIGURE 7.1.

- 1. Remove the two mounting screws that secures the wheel brake assembly to the wheelchair frame.
- 2. Remove the wheel brake assembly from the clamp assembly.
- 3. Move the clamp assembly (if necessary) to the other wheel brake position on the wheelchair frame.
- 4. Install the wheel brake assembly into the clamp assembly.
- 5. Secure the wheel brake assembly to the wheelchair frame with the two mounting screws.
- 6. Repeat STEPS 1 to 6 for the other wheel brake assembly.

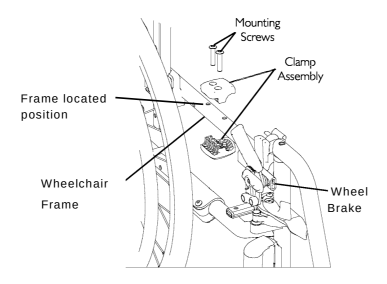


FIGURE 7.1 Adjusting Wheel Brakes - Adjusting Wheel Brake Position

Adjusting Wheel Brake Tension

NOTE: For this procedure, refer to FIGURE 7.2.

- 1. Loosen, but DO NOT remove the two set screws (Detail –A-) that secure the wheel brake assembly to the wheelchair frame.
- 2. Measure the distance between the wheel brake shoe and the rear wheel.
- 3. Slide the wheel lock along the wheelchair frame until the measurement is 4 mm for solid tire and for pneumatic.
- 4. Securely tighten the two set screws (Detail –A-).
- 5. Repeat STEPS 1-4 for the opposite wheel brake.
- 6. Engage the wheel brakes and push against the wheelchair to determine if the wheel brakes engage the rear wheels enough to hold the occupied wheelchair.
- 7. Repeat STEPS 1-6 until the wheel brakes engage the rear wheels enough to hold the occupied wheelchair.

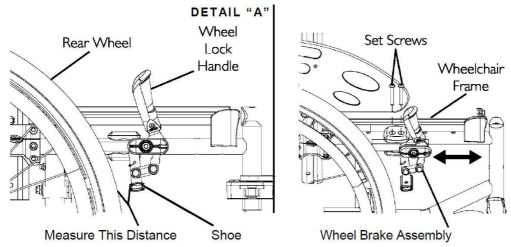


FIGURE 7.2 Adjusting Wheel Brakes- Adjusting Wheel Brake Tension

Replacing Wheel Brake Handle

NOTE: For this procedure, refer to FIGURE 7.3.

- Remove the mounting screw and locknut that secures the wheel brake handle to the wheel brake assembly.

 Handle
- 2. Remove the wheel brake handle and discard.
- Align the new wheel brake handle with the wheel brake assembly.
- 4. Secure the new wheel brake handle with the mounting screw and locknut.
- 5. If necessary, repeat STEPS 1 to 4 for the other wheel brake.

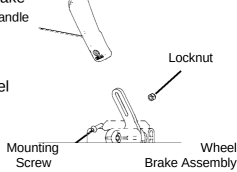


FIGURE 7.3 Replacing Wheel Brake Handle

Installing/Adjusting Headrest

♠ WARNING

After ANY adjustments, repair or service and before use, make sure all attaching hardware is tightened securely - otherwise injury or damage may occur.

Installing Headrest

NOTE: For this procedure, refer to FIGURE 8.1.

- 1. Install the back brace. Refer to <u>Installing removing the back brace</u> paragraph.
- 2. Set the Headrest bracket (mounting bolts, headrest bracket and the hand wheel A) in the fixing holes on the back brace tube.
- 3. Introduce the vertical tube that support the headrest cushion into the headrest bracket.
- 4. Adjust to the appropriate height position with the user sat into the chair, tighten the hand wheel A.
- 5. Adjust the headrest cushion (depth and angle position) and tighten securely the screws C and the handle D.

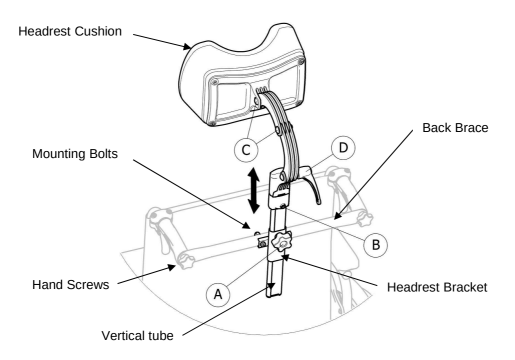


FIGURE 8.1 Installing Headrest

SECTION 9—ANTI-TIPPERS

♠ WARNING

After ANY adjustments, repair or service and BEFORE use, make sure all attaching hardware is tightened securely - otherwise injury or damage may occur.

Anti-tippers MUST be attached at all times. Inasmuch as the anti-tippers are an option on this wheelchair (you may order it with or without the anti-tippers), Invacare strongly recommends ordering the anti-tippers as an additional safeguard for the wheelchair user.

Anti-tippers MUST be fully engaged and release buttons fully protruding out of adjustment holes.

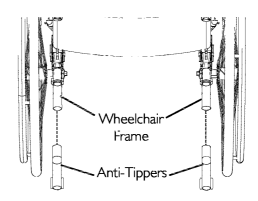
Ensure both anti-tippers are adjusted to the same mounting hole.

Installing/Adjusting simple Anti-Tippers

Installing Anti-Tippers

NOTE: For this procedure, refer to FIGURE 9.1.

- Press release buttons in and insert antitippers with the anti-tipper wheels pointing toward ground/floor into the rear frame tubing until bottom release button locks in place.
- 2. Measure the distance between the bottom of the anti-tipper wheels and the ground/floor.
- 3. NOTE: A 40 to 50 mm clearance between the bottom of the anti-tipper wheels and the ground/floor MUST be maintained at all times.
- 4. If the distance between the bottom of anti-tipper wheels and the ground/floor is not 40 to 50 mm, adjust anti-tippers.



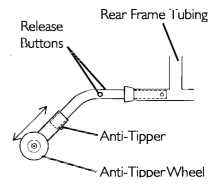


FIGURE 9.1 Installing Simple Anti-Tippers

NOTE: Make sure that the anti-tipper wheel is ALWAYS located outside the rear wheel volume (50 mm Minimum); refer to FIGURE 9.2.

Adjusting Anti-Tippers

NOTE: For this procedure, refer to FIGURE 9.2.

♠ WARNING

When anti-tippers are used, anti-tippers MUST be adjusted to maintain a 40 to 50 mm clearance between the bottom of the anti-tipper wheels and the ground/ floor. This spacing should always be checked whenever adjustments/changes are made to the wheelchair.

Make sure that the anti-tipper wheel is ALWAYS located outside the rear wheel volume.

Failure to maintain proper spacing may result in the chair tipping over backward causing serious injury or property damage

- 1. Press the release buttons on the wheeled portion of the anti-tipper and slide it up or down to achieve the 40 to 50 mm clearance.
- 2. Check to make sure that the release buttons are fully engaged in adjustment holes.

NOTE: Make sure that the anti-tipper wheel is ALWAYS located outside the rear wheel volume (50 mm Minimum); refer to FIGURE 9.2.

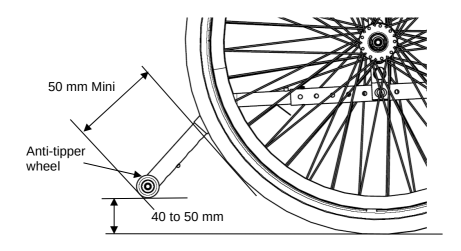


FIGURE 9.2 Adjusting Anti-Tippers

SECTION 10—PERIODIC MAINTENANCE GUIDELINES

NOTE: Always clean the wheelchair before any inspection/adjustment. Regular cleaning will reveal loose or worn parts and enhance the smooth operation of the wheelchair.

Initial Inspection:

Initial adjustments should be made to suit the personal body structure needs and preferences of the user:

In	spect/Adjust Initially
	Wheelchair rolls straight (no excessive drag or pull to one side).
	Ensure all hardware is tight (see page 6).
	All fasteners on clothing guards are secure.
	Arms are secure but easy to release and locking systems engage properly. Adjustable height arms operate and lock securely.
	Armrest armpad sits flush against arm tube.
	Seat and/or back upholstery have no rips.
	Inspect adjustable angle back attaching hardware is securely tightened.
	Ensure hand grips are secure to backrest canes.
	Sealed bearings and axle nut tension are correct.
	No excessive side movement or binding when rear wheels are lifted and spun.
	Quick-release axles lock properly (see page 27).
	Inspect handrims for signs of rough edges or peeling finish.
	Inspect for broken spokes.
	Wheel/fork assembly has proper tension when caster is spun. Caster should come to a gradual stop.
	Wheel bearings are clean and free of moisture.
	Loosen/tighten locknut if wheel wobbles noticeably or binds to a stop.
	Ensure all castor/wheel/fork/head tube fasteners are secure (see pages 6 & 33).
	Wheel brakes do not interfere with tires when rolling.
	Wheel brakes pivot point are free of wear and looseness.
	Wheel brakes are easy to engage.
	Inspect tires/castors for flat spots and wear.
	Check pneumatic tires for proper inflation (recommended tire pressure is listed on the side wall of the tire).
	Ensure axles are free from dirt, lint, etc.
	Ensure roller bearings are free from dirt, lint, etc.
	Adjust wheel brakes as tires wear.
	Clean and wax all parts.
	Clean upholstery and armrests.
	Ensure castors are free of debris.

Ins	spect/Adjust Weekly
	Wheelchair rolls straight (no excessive drag or pull to one side).
	Quick-release axles lock properly (see page 27).
	Inspect for broken spokes. Adjustment/replacement.
	Wheel/fork assembly has proper tension when caster is spun. Caster should come to a gradual stop. Inspect tires/castors for flat spots and wear.
	Check pneumatic tires for proper inflation (recommended tire pressure is listed on the side wall of the tire).
	Ensure castors are free of debris.
Ins	spect/Adjust Monthly
	Inspect seat positioning strap for any signs of wear. Ensure buckle latches. Verify hardware that attaches strap to frame is secure and undamaged. Replace if necessary.
	Loosen/tighten locknut if wheel wobbles noticeably or binds to a stop.
	Wheel bearings are clean and free of moisture.
	Wheel brakes do not interfere with tires when rolling.
	Wheel brake pivot point are free of wear and looseness.
	Ensure all castor/wheel/fork/head tube fasteners are secure (see pages 6 & 33).
	Ensure all hardware is tight (see page 6).
	Ensure hand grips are secure to backrest canes.
	Ensure castors are free of debris.
	spect/Adjust every twelve months (1)
	Wheelchair rolls straight (no excessive drag or pull to one side).
	Arms are secure but easy to release and locking systems engage properly.
	Adjustable height arms operate and lock securely. Armrest armpad sits flush against arm tube.
	All fasteners on clothing guards are secure.
	Seat and/or back upholstery have no rips.
	Inspect the backrest attaching hardware and mechanisms are securely tightened.
	No excessive side movement or binding when rear wheels are lifted and spun.
	Inspect handrims for signs of rough edges or peeling finish.
	Inspect side frame and cross brace for signs of cracks, flaked paint or deformed metal work. Inspect tires/castors for flat spots and wear.
	Check pneumatic tires for proper inflation (recommended tire pressure is listed on
	the side wall of the tire).

Inspect/Adjust every twelve months (2)

□	Wheel brake pivot point are tree of wear and looseness.
	Clean upholstery and armrests.
	Sealed bearings and axle nut tension are correct.
	Wheel/fork assembly has proper tension when caster is spun. Caster should come to a gradual stop.
	Loosen/tighten locknut if wheel wobbles noticeably or binds to a stop.
	Wheel bearings are clean and free of moisture.
	Wheel brakes are easy to engage.
	Clean quick-release axles with a Teflon lubricant.
	Ensure axles are free from dirt, lint, etc.
	Ensure roller bearings are free from dirt, lint, etc.
	Adjust wheel brakes as tires wear.
	Clean and wax all parts.
	Encurs agetars are free of debris

