Owner Manual

Chair Topper®



www.braunability.com/international ISO 9001:2008 631 West 11th Street, Winamac, IN 46996, USA

Phone: +1 574 946 6153 Fax: +1 574 946 4670

404169 Rev. A August 2018



Thank you for choosing a

Chair Topper®

The Chair Topper is proudly made in Sweden by Autoadapt, a BraunAbility brand. The following manual is an important part of the product, providing you with information on how to achieve maximum performance and safe operation. Keep the manual in a safe place so that you can refer to it when necessary.

If you have any questions about your adaptation, please contact your installation engineer. If you want to share your opinions about the product or the company with us, you can register them on www.autoadapt.com/register. That way, you will be helping us to become a better supplier.

Once again, thank you for placing your confidence in our products!

Autoadapt



Safe vehicle adaptation solutions
For your safety Autoadapt products are
designed and tested according to current
directives and standards.

Manufacturer certificate (Product certificate) at the end of the manual.

Safety



Maximum wheelchair load is 20 kg (44 lbs), see safety decal below.



Load and unload on level surface only. Engage vehicle parking brake before operating.



Provide adequate clearence outside the vehicle to accommodate the fully extended Chair Topper before operation.



Keep operator and bystanders clear of area in which the Chair Topper operates.



Keep the hand control in a safe place when not in use to avoid accidental operation while driving the vehicle.



If the rubber seal becomes wet and exposed to sub-zero temperatures the compartment might freeze shut. To prevent this, apply a thin coating of silicone grease to the rubber seal.

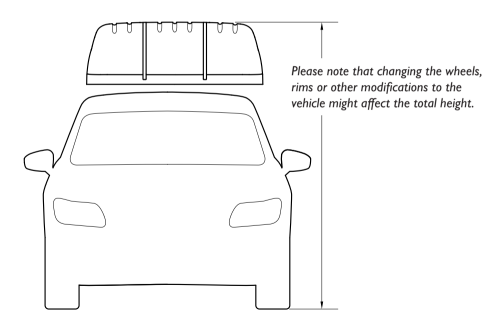
Safety decals located on Chair Topper /



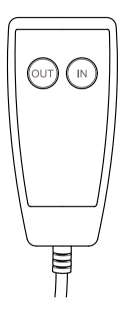


My Chair Topper

Combined height of vehicle and Chair Topper at the time of installation, _ (enter dimension)



Operation



IOAD /

- I. Open the vehicle door fully.
- 2. Transfer from wheelchair to the vehicle. Leave the wheelchair remaining completely unfolded and facing toward the front of the vehicle. Lock the wheelchair brakes for safety.
- 3. Press the OUT button and carefully lower the hook. Release the button when the hook has reached to desired height.
- 4. Position wheelchair at the predetermined position and insert the hook securely under the wheelchair seat.
- 5. Press the IN button and carefully raise the wheelchair. Release the button when the Chair Topper is fully closed.

UNI OAD /

- I. Open the vehicle door fully.
- 2. Press the OUT button and carefully lower the wheelchair. Release the button when the wheelchair has reached to ground level.
- 3. Remove the hook from the wheelchair.
- 4. Press the IN button and carefully raise the hook. Release the button when the Chair Topper is fully closed.

BEFORE TRANSPORT /

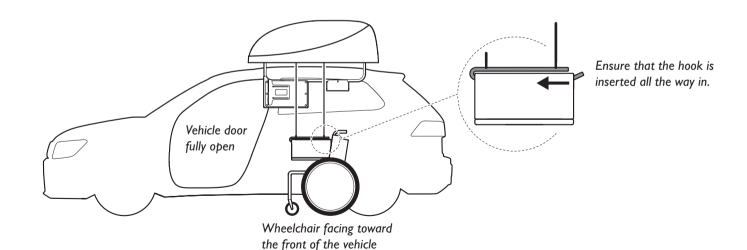
I. Place the hand held control in its cradle to avoid accidental activation of the Chair Topper.



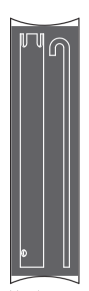
Be aware that no swinging motion occurs. To interrupt the operation at any time, release the button. If the Chair Topper fails to open using the hand control, refer to chapter "Emergency operation".

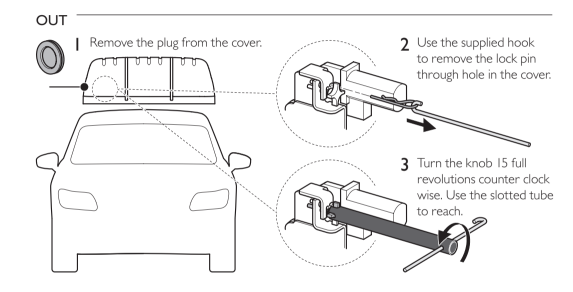


To avoid accidental activation of the Chair Topper the hand held control must be placed in its cradle at all times.



Emergency operation

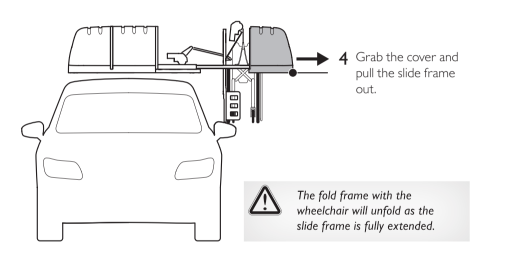


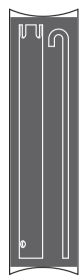


Use the emergency kit, supplied with the Chair Topper, to easier the emergency operation.

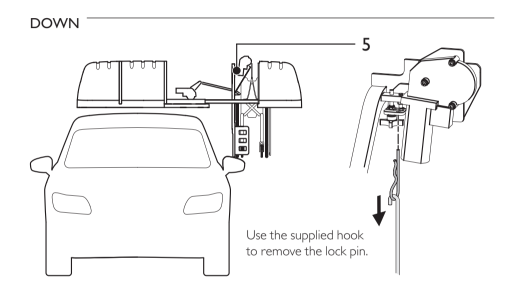


Always contact your installation technician after an emergency operation to remedy the fault before using Chair Topper again.



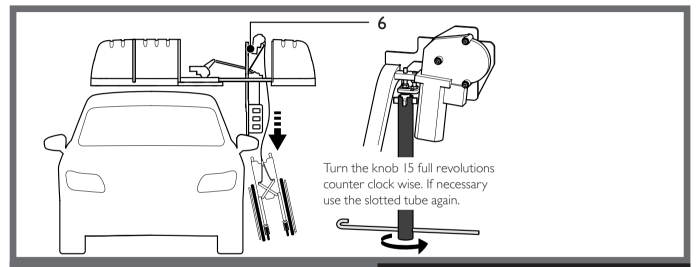


Use the emergency kit, supplied with the Chair Topper, to easier the emergency operation.





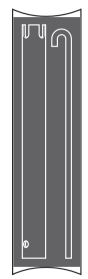
Always contact your installation technician after an emergency operation to remedy the fault before using Chair Topper again.



ADANGER

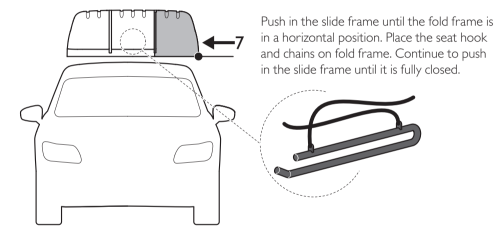
During this procedure the wheelchair will suddenly drop and free fall from the Chair Topper. Unless held by a person of adequate strenght, it may cause injury to anyone in its path as well as cause damage to the vehicle.

RISK OF BODILY INJURY AND MATERIAL DAMAGE



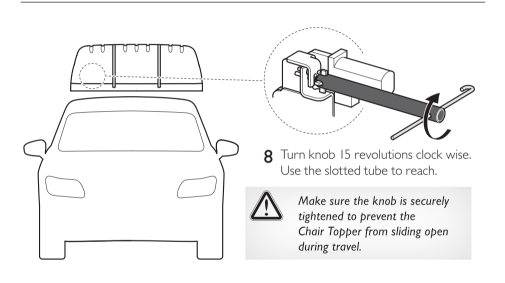
Use the emergency kit, supplied with the Chair Topper, to easier the emergency operation.

UP and IN





Always contact your installation technician after an emergency operation to remedy the fault before using Chair Topper again.



Maintenance



Any maintenance, modifications or repairs to the Chair Topper may only be performed by a qualified installation technician.



Press the OUT button to deploy Chair Topper fully and then disconnect the red 12-gauge power wire of the battery prior to any servicing or repairs.

Perform maintenance at the scheduled intervals according to the number of cycles or elapsed time whichever comes first. Always contact your dealer for disassembly.

Wash and/or wax the ABS plastic in the same manner which you care for your vehicle.

4 weeks or 100 cycles	Inspect all bearings for wear. Lubricate with light oil.
	Fold linkage pivot points. Lubricate with light oil.
	Remove and clean any debris or obstructions.
	Inspect bearing mounting for proper securement. Correct and replace if needed.
	Inspect mounting hardware (frame and topper securement). Make sure there are no loose or missing parts. Replace, tighten or resecure as needed.
3 months or 300 cycles	Repeat all checks listed in the 4 weeks or 100 cycles. Repeat maintenance procedures.
	Inspect sprockets for securement, slippage, alignment or any damage. Replace, realign or resecure as needed.
	Inspect chain channels (plastic for damage, securement or obstructions. Clean, correct or replace.

Inspect chain bolts and all chain connecting points. Inspect master links and chain blocks for positive securement and/or possible damage. Replace, resecure or correct as needed.

Inspect chains for lubrication, damage, misalignment, binding or twisting. Lubricate with light oil.

Clean before lubricating - realign or correct any other conditions as needed.

Inspect chain boxes (up/down chain enclosure) for obstructions or damage. Clean or correct.

Inspect the side bearing channel on both sides for damage, securement or obstructions. Clean, resecure or correct as needed.

Inspect all mounting hardware (securing framework, bearings, linkage, motors, etc.) for loos, damaged or missing parts. Replace, tighten, adjust or realign as needed.

Inspect main wiring harness for possible damage, securement or poor electrical connections. Correct, resecure or repair as needed.

Inspect control harness for possible damage; securement, or poor electrical connections. Correct, resecure or repair as needed.

Inspect power cable for damage or poor connections. Correct or replace as needed.

Inspect ground wires for damage, securement or poor connections. Correct, resecure or repair as needed.

Inspect the harness/wire socks attachment points on wind screen of vehicle. Replace worn or missing cable tie/cable tie attachment feet.

Inspect fold springs to see if detached or worn. Correct or replace.

Inspect fold linkage for excessive wear, damage, lubrication and securement.

Lubricate with light oil, resecure or realign as needed.

Inspect pop rivets/washers (securing ABS plastic shell) to see if worn or missing. Replace or resecure as needed.

l year or 1250 cycles	Repeat all checks listed in the two previous sections. Repeat maintenance procedures.
	Inspect fuse holder and electrical connections. Correct as needed.
	Inspect the channel on both sides for damage, securement or obstructions. Clean, resecure or correct as needed. Lubricate black plastic bearing on three sides with a thin layer of AGS door-ease stick lubricant.
	Inspect the two micro switches for possible damage, securement or poor electrical connections. Replace, resecure or correct wiring connections as needed.
	Inspect relays/relay blocks for possible damage, improper securement or poor electrical connections. Replace, resecure or correct wiring connections as needed.
	Inspect seals and gaskets to see if damaged, worn or missing. Correct as needed.
	Inspect decals. Replace if worn, missing or illegible.
	Internal moisture (from use during rain or snow). Leave open on dry day to dry interior.

Troubleshooting

Hand held control does not work.....

- Check that the wiring to the hand held control is connected and undamaged.
- Check that the fuse is intact and that the vehicle battery is charged.
- Follow the instructions for "Emergency operation".
- Unusual noises heard during operation.....
- Do not use the Chair Topper. Contact your installation technician for an overhaul.

Contact details for the installation technici	an /	
	Model /	
	Serial number /	
	Year of manufacture /	
	Date of purchase /	
Notes /		

Technical specification

Dimensions

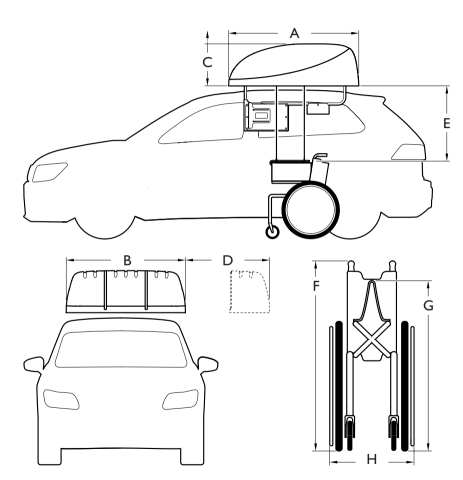
A, length56 in (143 cm)
B, width51 in (131 cm)
C, height18 + 4* in (46+10* cm)
D, extension37 in (91 cm)
E, chain length43 in (109 cm)
(79 in / 200 cm with ext. kit)
F, max folded height36.5 in (93 cm)
G, max folded apex height32.5 in (83 cm)
H, max folded width

Product data

Lift capacity	44 lbs (20 kg)
Unit weight	. 123 lbs (55 kg)
Fuse auto reset	15A
Motors	12VDC
Load cycle time	30 sec

All weights and dimensions are for reference only.

*During operation the product extends an additional
4 in (10 cm) in height.



Introduction for users

Autoadapt would like you, as a user, to feel secure and comfortable with your new product. For that reason, it is your installer's duty to go through the following with you /

- Safety
- Operation
- Emergency operation

If any questions about the product should come up later on, you are of course very welcome to contact your installation technician again.

The above chapters have been gone through /

Date /

Name of dealer /

Signature, installation technician

Signature, user

Warranty

BraunAbility® Worry-Free Three-Year Limited Warranty

BraunAbility® warrants its Chair Topper against defects in material and workmanship for three years, providing the Chair Topper is operated and maintained properly and in conformity with this manual. This warranty is limited to the original purchaser and does not cover defects in the motor vehicle on which it is installed, or defects in the Chair Topper caused by a defect in any part of the motor vehicle.

This warranty commences on the date the Chair Topper is put in service, providing the warranty registration card is completed and received by The Braun Corporation within 20 days of the purchase.

This warranty also covers the cost of labor for the repair or replacement of most parts for one year when performed by an authorized Braun Representative. (A Braun labor schedule determines cost allowance for repairs.)

This warranty does not cover normal maintenance, service or periodic adjustments necessitated by use or wear. The Braun Corporation will not, under any circumstances, pay for loss of use of Chair Topper or vehicle in which it is installed or loss of time.

This warranty will become null and void if the Chair Topper has been damaged through accident, misuse, or neglect, or if the Chair Topper has been altered in any respect.



Owner Manual

Chair Topper®

All illustrations, descriptions and specifications in this manual are based on the latest product information available at the time of publication. The Braun Corporation reserves the right to make changes at any time without notice.



404169 Rev. A

August

2018

631 West 11th Street, P.O. Box 310, Winamac, IN 46996, USA Phone: 1-574-946-4139 • 1-800-THE-LIFT • www.braunability.com



© The Braun Corporation 2018