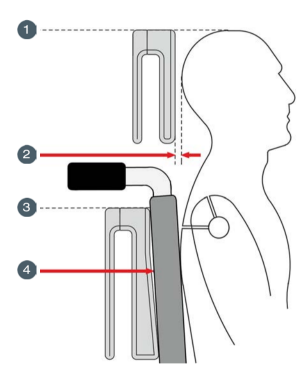
### FUTURE**SAFE** 2.0

# The optimum seating position

- The upper edge of the head support is at the same height as the top of the passenger's head.
- The distance between the head and the head support is as small as possible.
- The top edge of the FutureSafe 2.0 back support is adjusted to shoulder height.
- The FutureSafe 2.0 back support is in contact with the wheelchair backrest.



#### Note:

Persons who are dependent upon a wheelchair are not always in a position to assume a posture as shown above. Always try to find a balance between maximum protection and maximum comfort of the passenger.

The thickness of the head and back supports can be altered by adding additional padding (available as an optional extra). These brief operating instructions do not in any way replace the full Operating Instructions! Please read the full Operating Instructions thoroughly before using the product for the first time!

Subject to technical modifications.



## AMF-Bruns GmbH & Co. KG

Hauptstraße | 26689 Apen | Germany Telephone +49 (0) 4489 / 72 72 22 Telefax +49 (0) 4489 / 62 45 service.hubmatik@amf-bruns.de www.amf-bruns.de **Brief Operating Instructions** 

# **FUTURESAFE** 2.0

Head and Back Supports for Wheelchair Users



close to hand in the vehicle!

Read the Operating Instructions thoroughly before using the FutureSafe 2.0!



www.amf-bruns.de

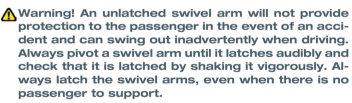
#### FUTURE**SAFE** 2.0

#### Pivoting the swivel arm

 Pull an operating strap out horizontally to unlatch a swivel arm.



- 2. Pivot the swivel arm slightly in the desired direction.
- 3. Release the operating strap.
- 4. Pivot the swivel arm further to the desired direction, until the latch audibly engages in the next position.
- Vigorously shake the swivel arm to make sure that the latch is engaged.
- Repeat the procedure to pivot the swivel arm to a further position.



#### Heightening the head and back supports

- Adjust the height of the head or back support to the desired position by pulling it upwards.
- Push the head or back support downwards a little, until it can be felt to latch at both sides.

#### Lowering the head and back supports

Push the height unlatching button on the head or back support.



- In order to lower the head or back support, hold the height unlatching button and push the support downwards to the desired position.
- 3. Release the height unlatching button.
- 4. Push the head or back support downwards a little, until it can be felt to latch at both sides.

#### Extending and shortening the swivel arms

1. Press the lateral unlatching button down.



- 2. Push the outer part of the swivel arm to the desired position whilst holding the lateral unlatching button down.
- 3. Release the unlatching button.
- 4. Push the outer part of the swivel arm in or out slightly, until the latch audibly engages.
- 5. Make sure that the latch is engaged by vigorously pushing and pulling the outer part of the swivel arm.

# Adjusting the FutureSafe 2.0 with side anchorage forwards or backwards

- Turn the red locking levers to the vertical position (green arrows).
- Loosen the securing screws by turning the black star grips (yellow arrows).



- Push the FutureSafe 2.0 forwards or backwards to the desired position.
- 4. Turn the red locking levers back to the horizontal position.
- Push the FutureSafe 2.0 forwards or backwards slightly, until both locking levers audibly latch.
- 6. Tighten the securing screws by turning the star grips.

Warning! The wheelchair must always face in the forward direction of travel. Always secure the wheelchair in position using the restraint and tiedown systems and only to the fastening points provided for this purpose. Secure the passenger with the lap and shoulder belts provided on the FutureSafe 2.0. The lap belt must be across the passenger's pelvis, not their stomach. The belts must not be passed over the wheelchair's armrests. Insert the shoulder belt buckle into the belt latch provided for this purpose on the wheelchair restraint system or on the lap belt.

The restraint systems for the wheelchair and passenger comply with local standards and regulations. Contact AMF-Bruns GmbH, if in any doubt as to whether the restraint systems fitted to your vehicle are suitable.