AMF Bruns America



PROTEKTOR SECUREMENT SYSTEM USER INSTRUCTIONS DECAL



SECURE WHEELCHAIR

- 1) AMF recommends that Tri-Wheelers/Scooters users transfer to an ambulatory seat.
- 2) Position wheelchair to face forward. Engage wheel locks. Power-off motorized units
- 3) Locate 4 tie-downs (retractors). Attach and lock-in to floor anchorage.
- 4) Attach 4 tie-downs to solid frame members of wheelchair. DO NOT:
 - -- Pass straps through wheels of a wheelchair.
 - -- Allow the straps to conform or bend around any sharp objects.
 - -- Cross-connect any of the 4 tie-downs at any location.
- 5) Rear tie-downs (See Figures 1 and 3):
 - -- From back of wheelchair, tie-downs should never be closer than 13" (380 mm).
 - -- Rear tie-downs should always be secured at 30-45° as per Figure 3.
- 6) Front tie downs (See Figures 2 and 3):
 - -- From front of wheelchair, tie-downs should never be closer than 30" (864 mm).
 - -- Tie-downs should extend out approximately 3-8" from side of the chair (at 25° angle).
 - -- Front tie-downs should always be secured at 40-60° as per Figure 3.
- 7) Make sure tie downs are locked and properly tensioned.

SECURE PASSENGER

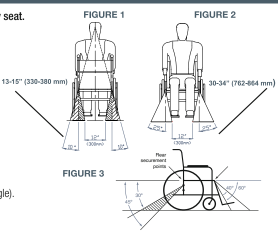
AMF-Bruns of America's securements are designed to bear upon the bony structure of the body and shall be worn low and snug across the front of the pelvis, with the junction between the lap and shoulder belts located near the passenger's hip.

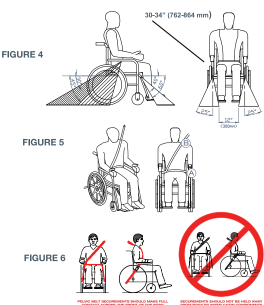
Lap Belts (See Figures 4,5 and 6):

- 1) Use the back of your hand when making physical contact with passenger.
- 2) Ensure that lap belt is snug and flat against the body. Lap belt should never be twisted or go over or around the arm rests, side panels or any other object.
- 3) Make sure lap belt is under the arm rest. Lap belt should be worn low on the pelvis.
- 4) Attach the other end of the lap belt to the tongue on the right rear retractor.
- 5) Protect seat belt webbing from sharp edges and corners.

Lap Belt (See Figures 4,5 and 6):

- 1) Take the end of the shoulder belt from the anchor point on the vehicle wall.
- 2) Place over the center of the passenger's shoulder and attach the end-buckle to the tongue buckle attached to the lap belt.
- 3) Ensure the belt does not travel across the passenger's neck. Adjust the height of the shoulder belt if necessary to ensure a proper positioning on the passenger's shoulder. This adjustment should be kept slightly above the occupant shoulder.
- 4) Shoulder belt upper anchorage or guide support should always be positioned so that: a) Belt webbing lies across the center of wheelchair passenger's chest and shoulder. b) It extends upward and rearward of the wheelchair occupant's shoulder level to avoid any downward force on the spine.





Securing W/C 19 Wheelchair-Converting 3 Point into Shoulder Belt & Attaching to Wheelchair Lap Belt

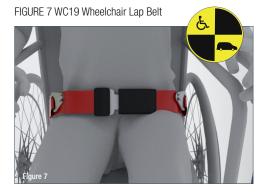


Figure 10) Pull metal tongue (B) & attach to pin connector on the aisle side of the wheelchair lan belt

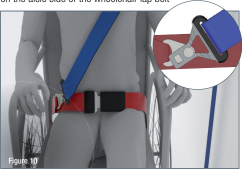


FIGURE 8 & 9) Loop belt, attach end buckle to metal tongue (A) underneath height adjuster

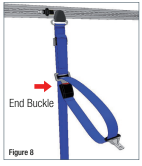


Figure 11) Adjust if required



Tonque B Tongue A End Buckle

Figure 12) Make sure wheelchair occupant is comfortable



PLEASE AFFIX DECAL

IN VEHICLE NEAR

WHEELCHAIR LOCATION

- 1) Carefully remove passengers's lap & shoulder belts and put it in AMF-Bruns storage pouch, if appplicable.
- 2) Remove front & rear tie downs from wheelchair & floor anchorage placing it in AMF-Bruns storage pouch.
- 3) Unlock wheels or turn power on if motorized unit.

· Do not allow webbing to get twisted inside retractors

- Wheelchair accessories and equipment should be removed from wheelchair and secured in the AMF-Bruns storage pouch.
- Whenever possible, items attached to wheelchair in front of passenger (i.e. travs)
- should be removed and secured separately.

 Lap and shoulder belt should not be held away from passenger's body by wheelchair components, i.e. wheelchair wheels, arm rests, panels or fra Never rely on wheelchair's seat belt or postural support belt unless properly approved and crash-tested.
- Wheelchair securement systems should be used as shown in these instructions.
- Systems should only be used with forward-facing wheelchairs.
- Systems should only be used with forward-racing wineschains.
 Report all potential damage and defects to your supervisor.
 For questions relating to installation and/or use of wheelchair and occupant securement systems (and components), contact AMF-Bruns of America.
 If vehicle is towed away, the wheelchair tie down and occupant securement system components -- including straps, belts and anchorages must be replaced, even if
- Do not attach belt hooks to wheels, plastic or removable parts of wheelchair.

 Wheelchair securement systems should be used as shown in these instructions
- For additional or current instruction, go to www.amfbrunsamerica.com.



WARNINGS