

MOBILITY ACCESS INSTRUCTIONS



OPENING & RELEASING THE RAMP

1. Firstly, to open up the Tailgate, press the button under the handle. This will release the rear door.

1.



2. To the right of the ramp is a handle which releases the ramp lock, and allows you to lower the ramp holder.

2.



3. Once the ramp is down you can either lower it to the ground, or fold it flat. Lift the lever and pull the ramp out towards you using the handle in the middle.

3.



4. Once the ramp is on the ground it is ready to use. Make sure the ramp is fully extended and flat to the ground.

4.



When parking make sure you leave enough room for the ramp to be lowered and to get the wheelchair in position

NEXT:

You can now get your Wheelchair or scooter into position with both front wheels at the start of the ramp.



SPACIAL AWARENESS AND DIRECTION

The position of your scooter or wheelchair is very important. When maneuvering up the ramp, make sure that the wheels are positioned to go directly up the ramp to avoid colliding with the rear interior or going over the edge of the ramp. You should take extra care when operating in cold or wet conditions, especially when parked on an incline.

FRONT RESTRAINTS

1. Now your wheelchair is in position. Firstly you want to switch on the wheelchair restraint lock. This will allow the front restraints to be pulled out.

1.



2. The two front restraints are the black hooks behind the driver and passenger seat.

2.



3. Next, grab both of the restraints and pull these the whole way out of the vehicle to attach them to the wheelchair or scooter.

3.



4. Find a solid part of the frame to hook the restraints onto and make sure it's secure.

4.



MAKE SURE TO SWITCH OFF THE WHEELCHAIR RESTRAINT BUTTON

WINCH SYSTEM

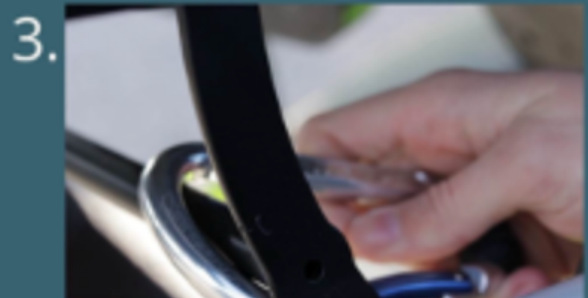
1. You can now attach the winch. You will see the controller, which is usually attached to the side of the interior.



2. Take the winch and hold it as you press the release button on the controller. Release enough to reach the wheelchair or scooter at the start of the ramp.



3. You can then attach the clips. Make sure you attach them to a solid and sturdy part of the wheelchair or scooter similar to the front restraints.



4. Now you have the winch attached, hold onto the wheelchair as it's being assisted in. You will need to press the in button and then the winch will start to pull the wheelchair into the vehicle. As you do this the front restraint will tighten.



Once your wheelchair passenger gets to a comfortable position in the vehicle you can put the wheelchair controller back into its holder.

REAR RESTRAINTS

The rear restraints attach to the anchor points at the rear of the vehicle.

1. To attach the restraints, lift the toggle then slide them onto the anchor points on the floor. Check the restraints are secure by trying to slide them off without lifting the toggle.

2. To extend the restraints push down on the red lever and pull the strap to the required length.

3. Now attach both rear restraint hooks to the rear frame of your wheelchair or scooter.

4. To secure the restraints, locate the adjusters found on the side of each restraint and turn clockwise until the straps become taut.

The wheelchair or scooter is secure when both front and back restraints have been attached and tightened.

1.



2.



3.



4.



WHEELCHAIR PASSENGER SEATBELT

1. The wheelchair passenger seat belt is located to the side of the wheelchair passenger seat. The height of the belt can be adjusted as required by feeding or pulling it through the strap adjuster.

1.



2. The seat belt should come across the wheelchair passenger.. The seat belt should be flush against the wheelchair passenger's body and not caught on the arms or wheels of the wheelchair

2.



3. Feed the belt under the arm rest, attaching to the left side seat belt buckle. Make sure it's secure with a pull.

3.



The wheelchair passenger is now secure and ready to travel.

FINAL CHECKS & CLOSING THE RAMP

Final checks when securing a wheelchair or scooter

1. Check the wheelchair restraint lock is off
2. Give the wheelchair or scooter a wobble to make sure it is secure.
3. If you don't want to do this then alternatively give each restraint a pull or push to make sure they are tight.

- If you have a wheelchair passenger then make sure that the seat belt is comfortable for them. Lastly grab the handle in the centre to make sure the ramp goes up correctly. The ramp should sit upright when somebody is in the back. Once the ramp is up you can use the handle to the right to secure the ramp lock.

1.



2.



3.



4.



ONCE YOU HAVE ARRIVED AT YOUR DESTINATION AND DISEMBARKING

1. Once you have arrived at your destination and stopped the vehicle, open the tailgate and pull down the lever on the left hand side of the ramp to lower the rear hatch. You can now lower the ramp to the ground using the handle.

2. Next, unfasten the wheelchair passenger seat belt.

3. Press the wheelchair restraints switch so that the light comes on.

4. Now release the restraint hooks from the wheelchair by holding down the red lever and removing the hooks from the attachment points. Remove the rear restraints from the vehicle floor by lifting the toggle and sliding them off.

5. Guide the wheelchair or scooter down the ramp with the front restraints still attached. You can use the winch system to assist this if it is still attached. Once you are safely out of the vehicle take off the front restraints.

Then make sure you turn off the restraint switch. It's important you do this or you may drain the battery while the vehicle is not in use.



STORING THE RAMP

WHEN THE WHEELCHAIR PASSENGER IS NOT IN THE VEHICLE AND YOU ARE EITHER PARKING THE VEHICLE OR USING IT FOR NORMAL EVERYDAY USE, THEN YOU CAN FOLD THE RAMP FLAT TO CREATE BOOT SPACE.

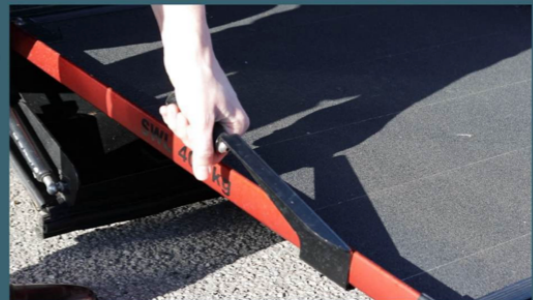
1. Whilst the ramp is down use the handle which is attached to the left hand side of the ramp.

2. Lift the ramp upwards and into the vehicle for the fold flap position.

3. Once you've stowed the ramp in place, secure it by raising up the ramp lock using the handle at the side.

4. The ramp is now successfully stowed and the space can be used for storage.

1.



2.



3.



4.

