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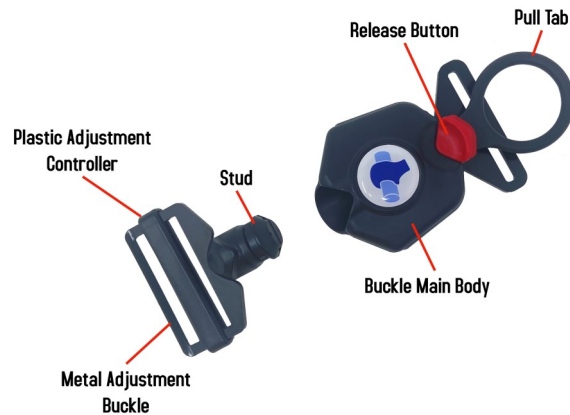
Soloc Buckle- SBuck



Warnings

- The Soloc Buckle is designed to be used as part of a wheelchair lap belt. You have chosen to purchase the buckle individually, therefore it is your responsibility to ensure the belt meets safety requirements.
- The Soloc Buckle is designed for positioning and/or safety only, not as a method of restraint.
- UNDER NO CIRCUMSTANCES should the Soloc Buckle be used as the sole method of securing the User in a wheelchair, during transportation in a motor vehicle. When transporting an occupant in a wheelchair, in a mobility vehicle, a suitable 4-point tie down restraint (WTORS) system with a suitable, separate 3-point passenger restraint must be used to ensure the occupant is safe during transportation.
- This Soloc Buckle should be prescribed and installed by a suitably qualified healthcare professional, giving the necessary consideration to positioning, strap routing and correct adjustment. The belt should only be worn by the user for whom it has been fitted.
- The Soloc Buckle is intended for a single occupant whose mass does not exceed 100kg.
- Do not modify or tamper with the Buckle in any way.
- We recommend that the buckle's function is checked before use.
- The buckle uses magnetic fields to engage and attract the parts together. Please make sure this does not affect magnetically sensitive devices. The buckle should be located at least 50mm from a pacemaker or other electronic device.
- Please record the batch number from the packaging onto your user records for traceability.

Part Identification



How to Operate the Buckle

To close the buckle, simply place the stud near to the main body of the buckle. The magnets inside will help it to close. Please note that on closure a physical connection is made, the magnets only assist with connecting the belt.

The red release tab must have moved back from the release position for buckle to be secured. There should be no gap between the red release tab and the buckle.

To open the buckle, either press against the release button or pull on the pull tab.

To ensure this buckle functions correctly, there are limitations in the belt thickness that can be safely used with the Soloc buckle. The thickness of the belt material to be used is from 1.1mm to 1.3mm. The slots are designed for 50mm wide webbing.

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User / Carer Information - Please Read Before Use

- Daily inspection of the buckle is recommended. If any defects are found, please DO NOT use and contact the manufacturer.
- The buckle can be wiped down with a damp cloth with a mild detergent and warm water. Do not machine wash. Do not submerge the buckle in water. If water or other liquid does enter the main body or stud parts of the buckle, allow to drain and dry for 24 hours in a warm ventilated place. Please note that while external water may dry quickly, the internal compartments of the unit will take longer to dry.
- Inspection before use of the product is recommended to ensure the function of the buckle is working correctly. Test that the Release Button/Pull Tab opens and closes without obstruction and the unit closes without any additional force. Reposition the buckle if the pull tab is catching on the padding.
- Ensure the Stud enters the main unit without excess force. The connection of the two units is assisted with internal magnets so no additional force is required once the two parts are brought together. If the magnets do not pull the buckle parts together, check that no debris has accumulated inside the body opening, and check the stud to see if any dirt is fouling the end of the product which may restrict the unit's connection. To remove any debris please wipe the stud with a cloth or use a soft tool, such as a cotton bud, to remove debris stuck in the stud entry point on the buckle.

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ISO 16840-10

