

Tendercare Ltd

## Swiftly Push Handle Mounted Attendant Brakes (Hub Brake) Operating Instructions:

Hub brakes are available only as a factory fitted option. The following instructions detail how to operate the hub brakes.

**NOTE:** The hub brake upgrade means the standard foot operated brake is removed and is not available on pushchairs fitted with hub brakes. The hub brakes include a locking function that provides the same functionality as the standard parking brake.



Fig 1

Above: The Swiftly Pushchair fitted with hub brakes.

The hub brakes are operated by the pair of locking levers positioned on the push handle.

To set the brakes, squeeze the brake levers on both sides as shown (see Fig 4.2.7, right).



Fig 4.2.7



Fig 4.2.8

The brake levers feature an automatic lock mechanism and will lock with the brakes on.

The system features 3 locking positions with different levels of braking force. We recommend to always use the 3<sup>rd</sup> (strongest) position to ensure occupant safety.

To release the brake lift the smaller release catches on the handles to release the automatic lock as shown (see Fig 4.2.9, right).



Fig 4.2.9

**Note:**

***Do not leave the pushchair on a slope, even with the brake on. Always ensure that the pushchair is on level ground to prevent risk of injury to the occupant.***

***Do not attempt to push the pushchair when the brake is locked off. Doing so may damage the brake mechanism. If you need to slow down the momentum of your pushchair (i.e. when on a hill), you must not lock off the brake; rather, you must keep your finger pressed on the automatic lock as shown in Fig 4.2.9, above, to ensure the lock does not engage.***