

Twin Flip Left Foot Pedal Transfer

Twin Flip Left Foot Accelerator



Brig-Ayd's Twin-Flip enables you to operate the accelerator with your left foot, while the original pedal flips safely up and out of the way.

Easily switch between left or right foot acceleration

Designed for drivers unable to operate the accelerator with their right foot, an additional pedal is fitted to the left of the brake enabling you to control the vehicle's throttle with your left foot.

Brig-Ayd's Twin Flip Accelerator allows the driver to easily select their preferred pedal. It moves the unused pedal safely up and out of the way, to prevent accidental operation.

Over the last 45 years, Brig-Ayd Controls have developed an innovative catalogue of driving solutions that can be tailored to your unique requirements.

- Transfers the throttle to a new left foot accelerator pedal
- Retains the use of the right pedal for right-foot drivers
- The unused pedal stows safely out of the way
- Adjustable pedal position and angle to suit the individual driver and their vehicle





LOADING & STOWAGE

Make easy work of loading and unloading a wheelchair, mobility scooter or powerchair into your vehicle with our loading and stowage systems. All at the touch of a button. Whether you require car hoists or wheelchair roof boxes, we have got you covered.

DRIVING AIDS

Regain and retain your independence with our colossal range of driving adaptations tailored to you and your vehicle, including mechanical hand controls, electronic accelerators, left foot pedals, pedal guards, remote control devices, steering aids, and much more.



EASY VEHICLE ACCESS

Get in and out of your vehicle safely and easily with our specialised range of accessibility adaptations for drivers and passengers with reduced mobility. We can aid your transfer from a wheelchair, scooter, powerchair or even from standing, with swivel seats, transfer plates, and person hoists.

Contact us to find out more:

0800 288 4422

hello@mobilityinmotion.com

mobilityinmotion.com

