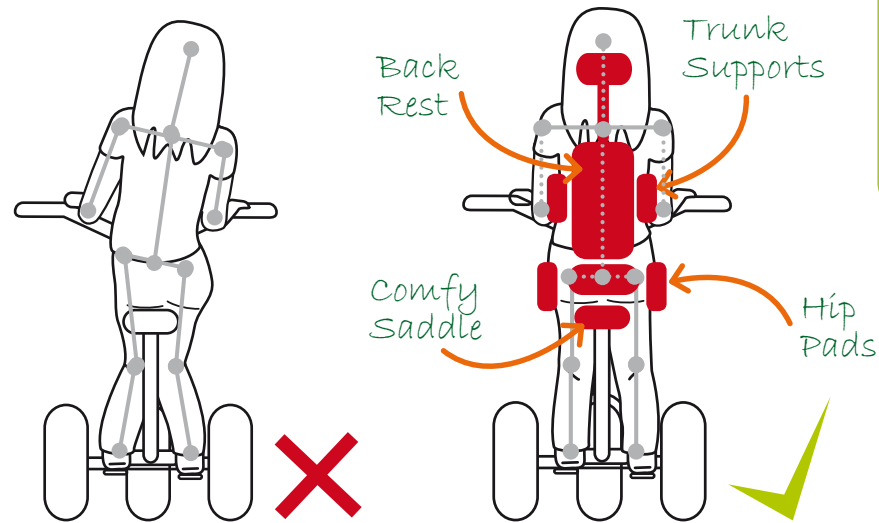


Total Postural Support



Our range of supports give total body control. They provide overall stability, ensure correct posture and help to encourage confidence for a more enjoyable cycling experience.

Trunk Control & Pelvic Stability



Upper & Lower Back Support

The back support is available with both upper and lower back (lumbar) pads which support the spine in the correct postural position and help reduce back pain and fatigue while cycling. The strap ensures the users upper trunk is held in position back against the pad.

Trunk Supports

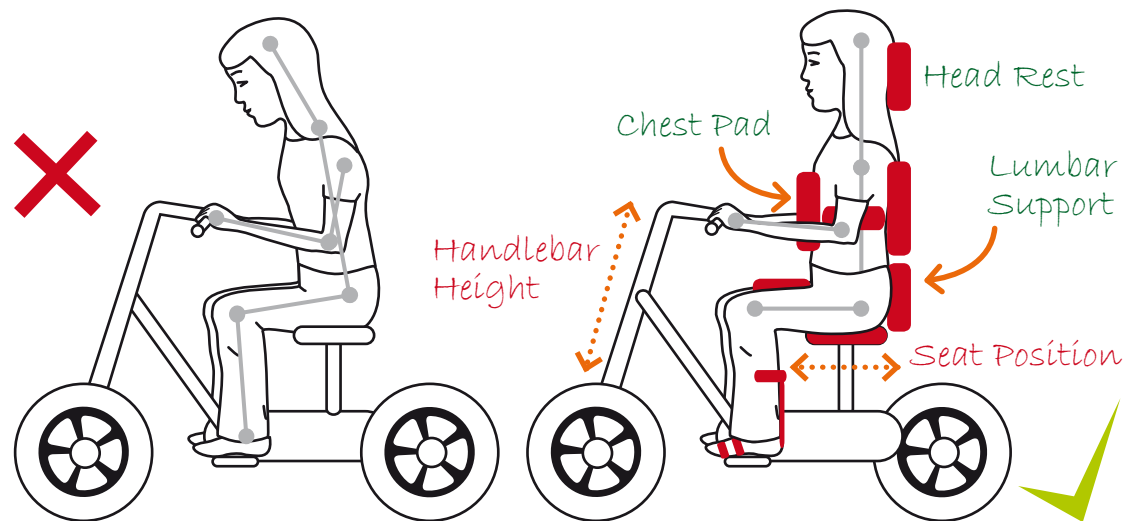
These supports ensure upper trunk stability and help to keep the spine aligned, ensuring correct posture and preventing sideways tilt, increasing balance.

Hip Pads Including Hip Belt

Hip pads either side keep the users pelvis stable and prevents them from slipping sideways off the seat. The hip belt ensures the pelvis is held back on the seat and stops pelvic rotation which can cause instability.



Sacral Positioning, Chest & Head Control



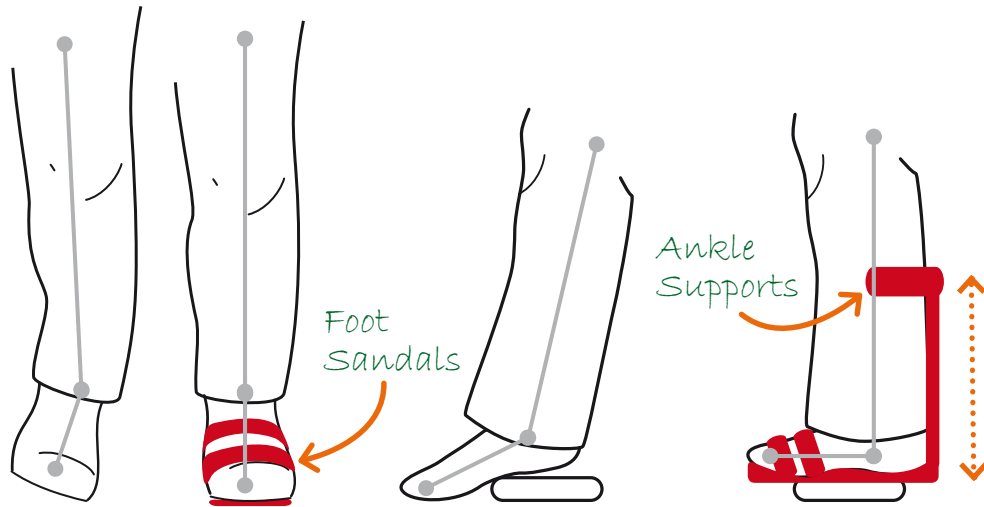
Head Rest

Prevents the head from falling backwards and causing neck injury the rest is especially beneficial for those who have low tone and struggle to hold their head upright.

Chest Pad

For those who need more upper body support, this pad prevents the upper trunk falling forwards and provides increased balance and stability. This also allows an enhanced freedom of the arms and hands to help the user grip the handlebars and stabilise themselves.

Foot Location & Ankle Stability



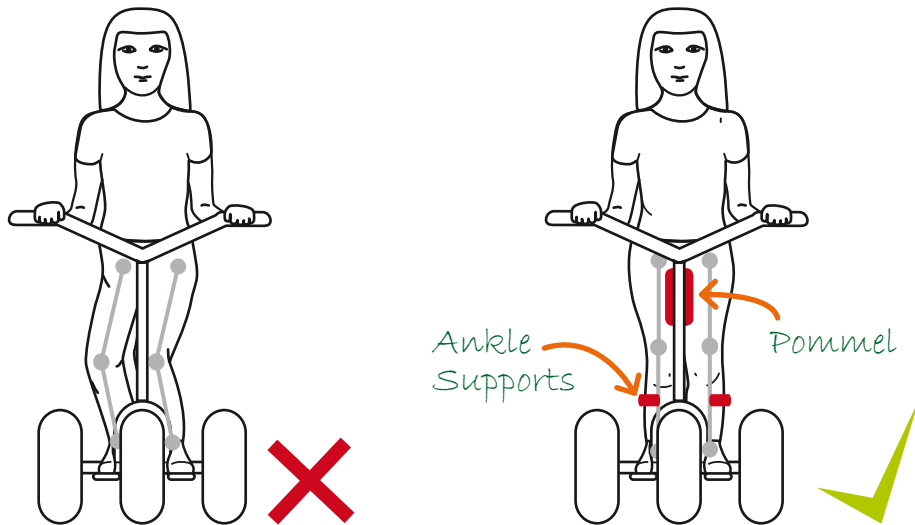
Foot Sandals With Straps

The users foot sits inside the sandal and the straps are used to secure in place. This prevents the feet from slipping off the pedals and enables the user to maintain pressure through the pedals for maximum drive and momentum.

Ankle Supports

Designed to keep the leg in the correct position and helps to prevent twisting of the ankle. The support can be adjusted to fit the individual.

Abduction & Adduction Control



Gripping Aids

We also offer aids to help those with weak grip or poor hand function grip the handlebars of the cycles.



Pommel

Maintains midline symmetry and corrects adduction ensuring that the users legs are correctly spaced apart to reach the pedals. The ankle supports help keep the legs from splaying out sideways and becoming abducted.