

DATA SHEET

ACCESS RANGE

ROTARY TORSO



The Rotary Torso assists in the rotation of the upper body (above the waist) and shoulders. Rotation of the trunk is one of the first movements to decline as part of the ageing process. This is further accelerated in people with neurological changes.

Reduced upper body rotation can lead to back pain and stiffness. The Rotary Torso helps minimise these changes and exercises muscles weakened by repetitive wheelchair propulsion, and the lateral flexion of the spine and can also improve balance within a person's chair by improving core strength.

Features include:

- Two possible exercise positions – one in front of the user, the other above their head
- Easy access for various wheelchair models
- Standard 4.3" touch screen
- Console unit with manual and programme options
- Rotatable/moveable console for improved access to machine

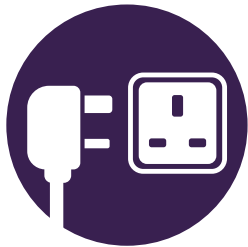
Targeted areas:

Shoulders, Abdominals, Lower and Mid Back.

Technical Specifications



4.3" touch screen console
offering both manual and
programme options



Power assisted
(plug and play installation)



Dimensions:

W60cm x L120cm x H135cm



Weight:

90kg



Electrical Specification:

Voltage: 220V/240V (110V-USA)

Amps: 3 Amps per machine

Plug Cable Length: 1.5 metre



Upholstery:

Side Panels: High impact resistant
ABS plastic



Covers:

Flame retardant vinyl and
resistant to bacteria and
moisture EN 1021-&2

innerva
together in motion

3 Queens Square Business Park,
Huddersfield Road,
Holmfirth, HD9 6QZ

✉ email
info@innerva.com

☎ telephone
01484 667474

🖱 website
www.innerva.com