

# Gravity Boots

L204B

*Useful for spinal decompression  
and posture improvement*

Gravity is a compressive force which is constantly affecting the upright human frame, since the beginning of time people have suffered the ill effects of gravity. They have felt the compressive force on their spines causing them to have back problems and poor posture. Scientist have recently paid close attention to the joints of the spine and have found that the force of gravity is a major factor in vertebral misalignments. This tiny misalignments of the vertebral joints, along with the narrowing of the compressed disc, put pressure on the spinal nerves existing between them, causing many health problems and much pain.

Today modern technology has allowed us to outsmart gravity and make it work for us with the use of GRAVITY BOOTS.

One can now enjoy hanging by the ankles allowing gravity to stretch and relax the entire body. Hanging in this fashion allows your body weight to traction your spine, decompressing the joints and discs.

- Main body is made by adamantine metal plates to prevent any deformation
- Soft EVA pads protect your feet and ankles against injuries and chafes
- Strong steel hooks are designed for use of inverse hang-up
- Safety buckles ensure you against unexpected detachment



MAXIMUM WEIGHT	USAGE
120kg	Home

*Get fit ... get Orbit Equipped*

**Tel.: 1300 13 42 13**

**Web: [www.orbitfitness.com.au](http://www.orbitfitness.com.au)**

