

Shortened Leg Press TG0871

Chief Medical Officer guidelines recommend all children and young people aged (5-18 years) should engage in moderate to vigorous intensity physical activity for at least 60 minutes every day. All TGO shortened and Mini range products are designed with development and ability in mind to prevent over working of joints and muscle groups that should not be stressed in young bodies.

TGO took inspiration for the design of the leg press from the indoor gym industry to produce a smooth and easy to use leg press that glides up and down an inclined track. The large footplate allows for a variety of foot positions to accommodate many exercise variations and users.

Specification

- 1. 100% Made in Britain
- 2. Safety compliant to BSI PAS888 (legacy standard) for ALL ages, users and non-users but specifically to protect users of small stature and young people under 1.4m tall.

Statement provided by Independent RPII Inspector with over 35 years industry experience. Fitness equipment aimed at young people falls outside of the Scope of EN16630 which specifically excludes equipment designed for users < 1,400mm high. Although superseded by EN16630, PAS888 is the only published National Specification that has a Scope (provided by SW/136 [CEN Standards Committee]) that incorporates Outdoor Fitness Equipment accessible by young people and children.

3. All TGO outdoor gym equipment is free from exposed end stops, entrapments, sharp edges and crush points

ALWAYS ASK FOR THE SAFEST OUTDOOR GYMS







Clear Space Required [] (25mm tolerance added in each direction) Recommended Surfacing 🔲 🛛 Base Plate & Centre Lines 🗌

Shortened Leg Press TG0871

Production Details

Manufacturer Standard:Safety compliant to BSI PAS888 (legacy standard) for ALL ages, users and non-users but specifically to protect users of small stature and young people under 1.4m tall.

Framework: Mild Steel Grade S275 (min 3mm thick) Finish: High quality gloss finish polyester powder coat paint Signage: High quality reverse printed PETG Seats and Backs: Enhanced Polyphenylene Ether (PPE) Resin

Enhanced Corrosion Protection

An enhanced corrosion protection is available on request for this product. Hot dip galvanising is the process TGO use to add a protective coating to the body of our products on our equipment in coastal areas, which have higher air salinity or in harsh urban and industrial atmospheres with higher sulphur dioxide pollution*.

The upgrade includes:

- Upgrading to hot dip galvanising
- Fixings are upgraded from A2 to A4 stainless steel

*An upgrade to galvanised steel will be necessary for the warranty in these environments.

Installation

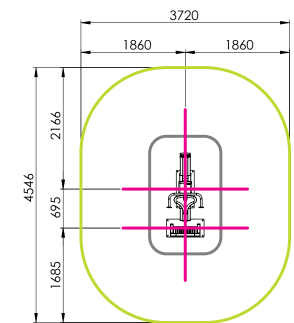
This product is installed onto three generic TGO Large Ground Anchor. Please see the 'TGOGC Installation & Assembly Guidelines' for guidance on installing this anchor. Please refer to the diagram opposite for safety spacing.

Safety

This product requires 1.5m of clear space around the equipment (green outline)

- Falling height: 0.59m
- Clear Space: 16m²

There is no safer surface requirement and therefore TGO only recommend a minimal surface area (grey outline).



Ground anchor is separate, makes future upgrades easy!





