

OBT5540ST.3 REBOUNDER COMPLETE PACKAGE



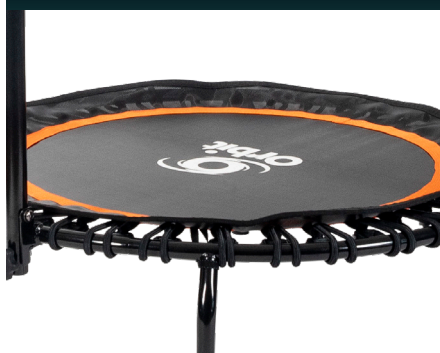
FOLDING HANDLE



DURABLE BUNGEE CORDS



UV TREATED NYLON MAT



INCLUDED ACCESSORIES



The Best Selling Orbit OBT5540ST.3 Rebounder Now Comes With Extras!

Jump into the body of your dreams, with the fun and exciting Orbit Rebounder. The high intensity bouncing routines will elevate your heart rate while keeping your workout safe with the spring free design. Includes 2 x 0.5kg ankle weights and a long, pilates resistance band.

UPGRADED BUNGEE SYSTEM

The new 9mm thick dual layer bungee wrapped in a durable polyester emulsion nylon outer weave has been tested to over 450 000 jumps without failure. Polyester emulsion provides excellent tensile strength, safe elasticity and liquid proofing which prevents sweat and moisture absorption. Together with the improved, lower friction, half circle bungee housing the new rebounder is double the durability of the previous model.

STURDY CONSTRUCTION

The thick steel tubing offers great frame stability and strength, accommodating users up to a maximum weight of 100kg. Combined with a UV treated nylon mat, this is a trampoline built to last.

PADDED HANDLES

The foldable handle bar increases safety and stability.

HEALTH BENEFITS

Rebounding is a low impact cardio alternative to running / jogging. Jumping has less impact on your bones and joints compared to running. The rebounding method helps those individuals with issues or strains in ankles, knees and hips. The "bounce" slows impact from the downward force.

TECHNICAL SPECIFICATIONS

Usage	Domestic
Material	36 x 9mm Bungee Cord Emulsion Nylon Outer Weave Metal Frame Nylon Mat - UV Treated
Colour	Black and Orange with White Logo
Included Extras	2 x 0.5kg Ankle Weights Long Pilates Resistance Band Bungee Tool For Correct Assembly
Handle	Height Adjustable - 4 Positions
Other Features	Folding Handle
Dimensions	106cm X 106cm X 35cm (Handle Folded) 106cm X 106cm X 112cm (Handle Extended)
Max User Weight	100kg
Warranty	6 Months Bungee Cords And Stitching 12 Months Frame And Mat