



VIGOR XPRESS PRO HOME GYM STATION

SKU: V-HG8000





PRODUCT DESCRIPTION

Introducing the Vigor Xpress Pro Multi-Functional Home Gym—a revolutionary fitness solution that seamlessly blends versatility, durability, and cutting-edge design. Whether your goal is chiseled abs, well-defined muscles, or overall fitness enhancement, the Vigor Xpress Pro offers an all-encompassing and dynamic workout experience, right in the comfort of your own space, and on your schedule.

Designed for fitness enthusiasts who demand more from their workouts, the Vigor Xpress Pro Multi Gym allows for effortless transitions between a multitude of exercises. Its top-notch construction marries sturdy steel framing with plush seating and ergonomic grips, ensuring enduring durability and unwavering comfort during your workout sessions.

Experience an array of workout possibilities. From chest presses and lat pull-downs to leg curls and rowing exercises, the opportunities are virtually limitless. Its advanced pulley system guarantees a smooth range of motion, adding a unique dimension to your cable workouts.

Key Features:

Customizable Resistance:

- **Adjustable 90 Kg Weight Stack:** Tailor your resistance level effortlessly by modifying the weight stack, accommodating users of various fitness levels.

Comfort and Efficiency:

- **Ergonomic Excellence:** Experience secure, comfortable, and effective workouts with padded seats and non-slip handles that prioritize your comfort and efficiency.

Space-Savvy Design:

- **Streamlined Footprint:** Designed with modern living spaces in mind, this Multi Gym effortlessly integrates into both home environments and professional training studios and physiotherapy practices, optimizing space usage.

Adjustable Features:

Functional Training Arms:

- 12 adjustable angles in 15° increments

Press Arms:

- 8 adjustable angles in 11.5° increments

Backrest Pad:

- Adjustable angle in 5° increments with 5 positions

ADDITIONAL INFORMATION

More Information

Product Dimension

174.4 x 152.3 x 211 cm (L x W x H)