PRODUCT SPECIFICATIONS

CC-360XL Crossfit
Code: 43110

MRP: 591800.00

360XL, 8 gates crossfit is designed with experienced imagination, best way of combination to variable exercise programs in limited space. You could workout in thousand different way on this machine. Size (LxWxH): 5559 x 4415 x 2578mm Net Weight: 1760 Kgs. Steel Tubing :60 x 120mm Steel Thickness: 3.0mm



DESCRIPTION

Net Weight: 1760 Kgs.
Gates: 8 Gates

Kettlebell: 4kg, 6kg, 8kg, 10kg Medicinal Ball: 1kg, 2kg, 3kg, 4kg, 5kg

Oympic Bar:

Physical Training Rope: Length 9m, diameter 38mm Size (LxMxH) Max.: 5559 x 4415 x 2578mm

 $\begin{array}{lll} \text{Steel Thickness:} & 3.0 \text{ mm} \\ \text{Steel Tubing:} & 120 \times 60 \text{ mm} \\ \text{Trainig Rope:} & 4 \text{ pieces in set} \\ \end{array}$

ELECTRONICS
Functions:

Parallel bars: Wide grip, narrow grip, and support height adjustment. Complete all kinds of training action of parallel bar, with high degree of freedom. Chin-up: With high strength grinding treatment, stable, reliable and comfortable. Wide grip, narrow grip, horizontal, vertical, to meet all the needs of posture. Power Rope: It adopts different ways of shaking to make effective exercise. It is helpful to improve the speed, strength and explosive force. Functional Trainer: It can nearly exercise all parts of the muscle. Hanging Rope: Is Originally from U.S. Navy Seals. It can increase strength, balance force, flexibility and core stability. Sandbag: Punching a sandbag is a necessary method for exercising neck and back muscle. Boxing sport has an especial health care effect on such people working at their desks. Medicine Ball: Suitable for all ages of users, medicine ball can fully exercise the chest, abdomen, back muscles. It can improve the user's explosive force and coordination. Elastic rope: Aimed at the user's small muscle group. With a variety of using methods, effectively preventing muscle strain. Knee raise training: It can specially exercise the waist and abdomen. It can replace the parallel bars to exercise the arm muscle. Springboard trainer: It is for the leg training to improve the user's strength and coordination. It can adjust the height of springboard, for different training intensity.