

EVOCARDIO

Renegade Air Ski ASKI200

FULL BODY WORKOUT

The Renegade Air Ski ASKI200 strengthens the upper body, abdominal, back and leg muscles that are relevant to skiing. As the fitness machine works with an air and magnetic resistance system, the movements are very fluid. This makes training more fun and reduces the risk of injury.

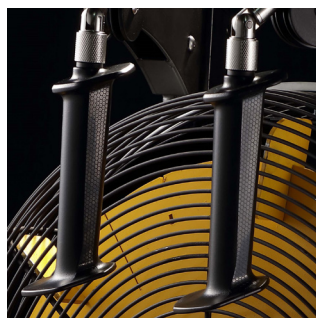
The Air Ski ASKI200 with its 18 kg is a very sturdy training machine. This unit relies on a very strong, elastic rope system, requiring only 8 kg to move from bottom to top. The robust carriage system with 3 different height positions and a swivel function, Nordic skiing is no longer the only exercise. To adjust the height, lift the ASKI200 slightly to remove the lock pin and place it at the desired height.

Training with the Air Ski ASKI200 can be done kneeling or sitting in front of the machine. This makes the machine ideal for athletes with physical limitations. You control the training resistance yourself: pulling harder accelerates the flywheel and increases the resistance. The different resistance levels (1-14) make it possible to simulate practical training in all conditions.

The floor stand, with its non-slip board and transport wheels, is an all-in-one solution that makes the ASKI200 mobile.



The Air Ski ASKI200 has several training programs, allowing you to train in a varied and targeted way. The "Quick release" handlebar makes it easy to switch between different training programs. In addition, the large blue backlit LCD screen is easier to read during training. The Renegade Air Ski ASKI200 is self-generating so there is no need for electrical cables.





TECHNICAL SPECIFICATIONS

Smooth, natural, unlimited airflow/magnetic resistance provided by heavy-duty 45 cm aluminum fan with cross-bonded steel blades.

Double robust 6203 sealed cartridge bearing set in the central hub of on the super steel fan for effortless rotation.

High performance internal drive mechanism with robust sealed cartridge unidirectional bearing to provide the best performance for both bipolar and conventional (alternating arm) technology. Minimal maintenance required.

Manual adjustable magnetic resistance system (14 levels) for high intensity training.

Low maintenance, endless Poly-V double ribbed belt transmission.

Lightweight, high-strength drive cords for a smooth workout and a long life span.

Self-levelling pulley system with robust sealed cartridge bearings and a width between 62 cm (max.) and 26 cm (min.).

The ergonomically designed handle offers horizontal and vertical placement options to train different muscles.

Stainless steel quick-release mechanism design for vertical & horizontal gripping positions for different exercises.

2 mm thick square tube frame for a stable construction.

4 mm thick steel mounting brackets, holder with fixing bolts & washers for various workouts

Black 2 mm thick mainframe construction with free-standing platform, fitted with a 2.3 mm thick steel anti-slip checker plate.

Oval tubing robust carriage system with sealed cartridge bearings assembly for high, middle & low position.

The "Quick Release" locking system ensures that the main unit is located in the desired position on the vertical rail.

Integrated moving wheels for easy transportation

CONSOLE

Large back-lighted LCD Screen display 8 workout modes including 20/10, 20/30 custom intervals, 4 target settings and heart rate control.

9 features / readouts displayed time, stroke / min., stroke, distance, calories, time/500m, watts, intensity setting & pulse for users's reference.

Built-In Polar wireless heart rate receiver to monitor your heart rate precisely.

console powered by AA LR6 / 1.5V battery (4 pcs)

DIMENSIONS

Product in use : D 142 x W 62 x H 214 cm

Carton 1: L 70 x W 58 x H 31 cm / Carton 2: L 132 x W 70 x H 20 cm

Net/Gross weight: 100.5 kg / 115 kg

maximum user weight: 150 kg