

HEALTH & FITNESS

### **CASCADE AIR BIKE UNLIMITED MAG**

Designed with the same tough durable construction as the standard model, the Cascade Air Bike Unlimited Mag has 8 levels of magnetic resistance at the turn of a dial. This magnetic feature gives users more resistance options than any other air bike. Lower levels are a great workout choice for more de-conditioned users, while the top levels provide exceptional high intensity exercise.

Like all Cascade Air Bike models, the Unlimited Mag offers infinite air resistance with a multi-grip handlebar design, especially versatile for upper body workouts. It has the same tough construction and durable features and it is ideal for both users needing low resistance exercise as well as offering a high intensity heart pumping workout for more conditioned athletes. The large foot pegs also make it simple when users only want a great upper body workout.



## **CASCADE AIR BIKE UNLIMTED MAG - KEY PRODUCT FEATURES**



Magnetic Resistance Knob

Provides 8 levels of magnetic
resistance to create more workout
options with a greater range of
resistance.



The console offers interval programs for high intensity workouts and displays time, distance, calories, rpm, watts, HIR and speed.



Micro-Fit Seat Adjustment
The 4 way adjustable seat allows
for a quick and easy personalized
fit.



Sealed Bearings
The commercial grade design is built to last.



# CASCADE AIR BIKE UNLIMITED MAG

Multi-grip foam

Water bottle

handles

Here are the intensity levels for comparing the CASCADE AIR BIKE UNLIMITED MAG to the standard UNLIMITED model

- Level 1 and 2 have less resistance vs. the standard Air Bike Unlimited
- Levels 4 8 have increased resistance vs. the standard



Cascade Air Bike Unlimited Mag

### **KEY BENEFITS**

- Unlimited magnetic air resistance
- Commercial quality extremely durable
- 8 workout programs
- Great value

### **SPECIFICATIONS**

48.4 in (123 cm) Length Height 56 in (142 cm) Width 26.6 in (67.5 cm) Weight 168.75 lbs (76.5 kg) Max User Weight 350 lbs (159 kg)