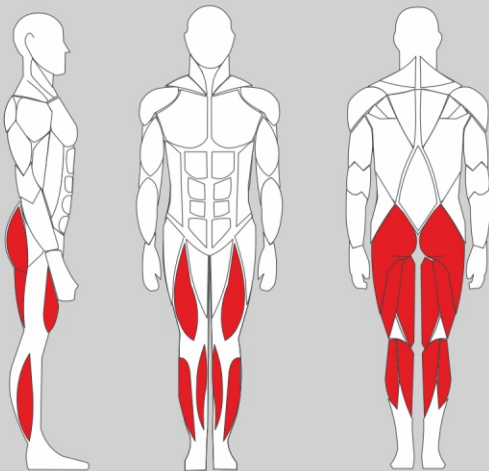


550 UBe2+

◆ Upright exercise bikes allow for a variety of movements, such as riding while standing or in a racing position, engaging multiple muscle groups as a biker changes position. Moreover, for users with conditions such as spinal stenosis or osteoarthritis, the forward-leaning position of the upright bike often provides superior comfort compared to a recumbent bike. Designed with user convenience in mind, it ensures easy accessibility, precise seat adjustments, and adjusts to 40 resistance levels.

◆ **MUSCLE WORKED:**
Quadriceps, Hamstrings, Shins, Calf muscles, Glutes



Connectors	<ul style="list-style-type: none"> Support HDMI devices, Ethernet cable network, 3.5MM stereo Headphone Jack, Bluetooth stereo headset
Display readouts	<ul style="list-style-type: none"> HR, resistance levels, Time, WATT, Calories, distance, RPM, speed, workout summary, workout profile
Heart rate monitoring	<ul style="list-style-type: none"> Polar®-coded wireless telemetry technology: built-in heart rate receiver (heart rate transmitter strap required) Digital contact heart rate technology ensures precision and reliability
On-the-fly	<ul style="list-style-type: none"> Allows switching to other workout programs during exercise
Optional built-in TV system	<ul style="list-style-type: none"> Analog/Digital support ATSC, DVB-T/T2/C/S, ISDB
Connectors	<ul style="list-style-type: none"> Support HDMI devices, Ethernet cable network, 3.5MM stereo Headphone Jack, Bluetooth stereo headset
Display type	<ul style="list-style-type: none"> Industrial grade 19" TFT capacitive touch screen display for longer life time
Intenzacast	<ul style="list-style-type: none"> Supports smartphone mirroring. iOS/Android
Virtual scenery EGYM	<ul style="list-style-type: none"> 10 scenes A widely used, smart solution used for workout data tracking and personal training plans
3-Phase generator	<p>Performance Features:</p> <ul style="list-style-type: none"> Power saving hybrid generator delivers consistent performance for a smooth and quiet workout.
Belt drive	<ul style="list-style-type: none"> Belt drive system for smoother, quieter performance. Minimized maintenance. Service made quick and easy
Bottom bracket	<ul style="list-style-type: none"> High performance bottom bracket assembly with precision sealed ball bearing for exceptional performance
Max user weight	<ul style="list-style-type: none"> 181kg
Pedal to pedal distance	<ul style="list-style-type: none"> 2.3"
Resistance levels	<ul style="list-style-type: none"> 40 resistance levels meets new European EN 957-5 standards
Step up height	<ul style="list-style-type: none"> 13.7"
Stride length	<ul style="list-style-type: none"> 20.4"-21.6"
HR control	<p>Workout options:</p> <ul style="list-style-type: none"> 4 heart rate control programs.
Quick start	<ul style="list-style-type: none"> Quick Start is a manual workout. Workout profile and results can be saved to USB
Custom program	<ul style="list-style-type: none"> 2 different type of profiles (Level, HRC) to create your own workout programs.
Preset programs	<ul style="list-style-type: none"> 10 Preset programs
Target program	<ul style="list-style-type: none"> 3 Target programs: Time (1-99MINS), Distance (0.5-99.9 km), Calories (10-9999 KCALS)
Accessories holder	<p>Comfort features:</p> <ul style="list-style-type: none"> Yes
Frame	<ul style="list-style-type: none"> Robust frame structure designed to ensure stability and durability. Low cross over design allows for ease of getting on/off bike
Multi-functional handlebar	<ul style="list-style-type: none"> Ergonomically designed handlebar with integrated elbow support for maximum comfort.
Pedal	<ul style="list-style-type: none"> Ergonomic oversized pedals with integrated straps for quick adjustments.
Seat	<ul style="list-style-type: none"> Ergonomic seat designed for maximum comfort and support.
Dimensions	<p>Overall dimensions:</p> <ul style="list-style-type: none"> 48" x 26" x 57"