



S2 SERIES UPRIGHT BIKE

SH-B9100UT22



SH-B9100UT



SH-B9100U





S2 SERIES UPRIGHT BIKE

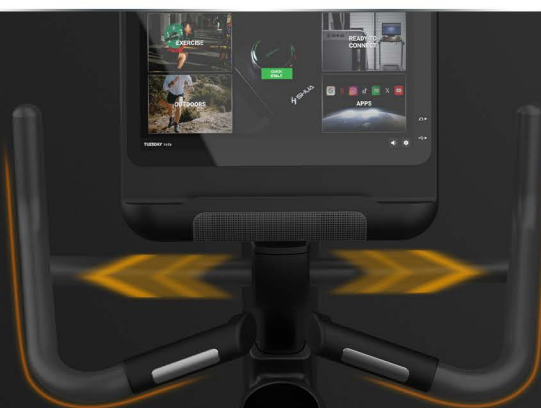


40 Levels of Adjustable Resistance

Featuring 40 resistance levels, the B9100UT surpasses the standard 30-level design of most upright bikes. This offers finer control and supports users of all fitness levels—from beginners to advanced athletes.

Optimized armrest design for an enhanced immersive cycling experience

The handle angle and width have been adjusted, and the elbow support removed, to better accommodate the new 21.5-inch touchscreen and deliver a more immersive cycling experience.



Up to 21.5" Touchscreen with Wireless Charging

The upgraded model offers a 21.5" full touchscreen, delivering enhanced visual clarity and intuitive interaction. All touchscreen versions now support wireless smartphone charging, aligning with modern user expectations and enhancing the premium feel of the equipment.

* Only compatible with models equipped with touch screens

Unlimited Connectivity

The SH-B9100UT offers seamless compatibility with Samsung Galaxy Watch*, enabling real-time heart rate syncing, workout tracking, and personalized coaching directly from the wrist. This integration enhances training accuracy and immersion.

* Only compatible with models equipped with touch screens



COMPATIBLE WITH MULTIPLE SCREEN CONSOLE

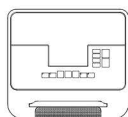
- SH-B9100UT22 - 21.5" Touch Screen
- SH-B9100UT - 15.6" Touch Screen
- SH-B9100U - 15.6" LED



21.5" Touch Screen



15.6" Touch Screen



15.6" LED

21.5" Touch Screen

15.6" Touch Screen

15.6" LED



1123 mm



1557 mm

675 mm

PRODUCT SPECIFICATIONS

Dimension	1123 × 675 × 1557 mm / 44 × 27 × 61 in
Console	15.6" LED; 15.6" Touch Screen; 21.5" Touch Screen
Color	Black
Flywheel Weight	14 kg
Flywheel Type	Suspended Front Drive
Resistance System	Electromagnetic Resistance
Resistance Levels	40 levels
Heart Rate	Hand-grip Heart Rate
Max User Weight	180 kg / 397 lbs
N.W.	79 kg / 174 lbs
G.W.	100 kg / 219 lbs
Loading Capacity	20GP: 51 units / 40HQ: 111 units