

Bicycle? Scooter?















Technical Specifications







Stike has a wheelbase no longer than 70 cm and it is equipped with pneumatic tires and a disc brake. Short wheelbase enables high maneuverability and reduces the total vehicle length to 1m.

Lower gear ratio of single speed driving mechanism yields lower maximum speed but improves the uphill performance substantially. On level road maximum speed can be reached in a few seconds and slopes up to 10% can be easily overcome depending on rider's condition.

The whole chassis is made of hi-ten steel, which secures rigidity and excellent driving experience with its unique design without compromising lightweight properties.

Dimension	
Length (normal)	39 inch
Length (folded)	43 inch
Height (normal)	42 inch
Height (folded)	22 inch
Wheelbase	27 inch
Weight	
Weight	16 lbs
Permissible total weight	220 lbs

Equipments	
Front wheel	8 " pneumatic
Rear wheel	16 " pneumatic
Rear break	ф160 mm disc
Frame	Hi-ten steel
Stem support	Ball bearing
Performance	
Maximum speed	12 mph
Ramp performance	< %10



Frequently Asked Questions

Is riding Stike not exhausting since it has no saddle?

Thanks to its short crank arms, riding Stike with pedaling cycle similar to walking motion is not exhausting than walking.

What is the advantage of standing ride?

While standing ride body weight helps leg muscles substantially which converts body's potential energy into kinetic energy.

What is the optimum range for Stike?

Stike delivers practical and quick transportation for intervals of 1-10 kilometers (according to road conditions) diligently.

Is Stike's front tire non-pneumatic?

Stike's both front and rear tires are pneumatic tires. They damp and minimize the road impacts.

Does the little front wheel causes falling on curbs?

Road tests have shown that front wheel is safe for crossing reasonable curbs (2-7cm).

Is Stike suitable for acrobatic riding?

Stike is not intended for acrobatic or extreme riding.

Which road surfaces are suitable for Stike?

Stike is designed for riding only on smooth (paved) surfaces such as asphalt and concrete. Other road types are not suitable.