



USER MANUAL

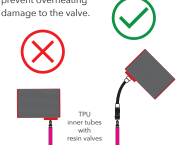
Read Before Use

SAFETY WARNINGS

CAUTION - Do not touch the tire valve immediately after inflation, as it may be hot and could cause burns.



CAUTION - For **TPU** inner tubes with resin valves, use the extension hose to prevent overheating



SAFETY WARNINGS

Keep the inflator from getting wet.

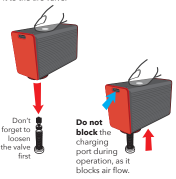


Avoid temperature extremes for best performance of the pump.

+&-

Integrated auto shut-off. The device will not exceed **72 PSI Max Pressure** staying within a safe pressure limit for hookless rims.

When tire is not fully deflated, start the pump *before* attaching it to the tire valve.



PRODUCT OVERVIEW



SPECIFICATIONS:	
Dimensions:	65 x 46.5 x 28 mm
	2.625 x 1.875 x 1.1875 in
Weight:	111g / 3.91oz
Material:	Aluminum
Battery:	7.4V, 400mAh
Charging time:	25 minutes
Pressure Accuracy:	+/- 2 PSI
Max Pressure:	72 PSI
Inflation duration time: ~200	seconds (on a full charge)
Air Volume: Fills Three Tires: 0-	72PSI
(Equal capability compared to 3	3.5 Type-C
CO ₂ Cartridges)	Charging
_	
	Port
Nozzle -	
Cap	Power
Сар	■ Button
	&
	Indicator
(o	Light

OPERATION

Power ON: Press the power button once. The battery indicator will light up.

Green: 80%-100%
Yellow: 50%-80%
Red: <50%

START Inflation: Press the power button twice within 3 seconds.

Next, attach the nozzle firmly to the tire valve stem and hold in place.

STOP Inflation: Press the power button once to stop the inflator and turn it off.



Finally, remove the nozzle from the valve.

CHARGING

Connect the device to a suitable USB charger using the included Type-C cable.

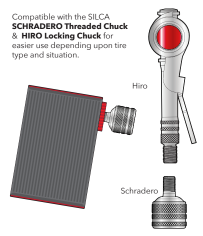
While charging, the Power Button/Indicator Light will flash red. Once fully charged, the indicator will turn green.

Fully charge the device before each use to ensure optimal performance. A full charge provides approximately 200



seconds of operation. 25 minute charge time

ATTACH ANY SILCA THREADED CHUCK



NOTES

- 1. Fully charge the inflator before use.
- The inflator may get hot during operation, and please use caution. Use the included extension hose to help dissipate heat
- Press the inflator down against the valve before and during inflation, and adjust the position as needed to prevent air leakage.

DIRECT USE

The inflator is Presta-ready out of the box.



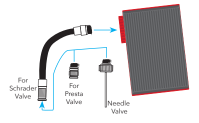
For Schrader valves, the air hose extension is needed, or use the Schradero Chuck (sold separately).

Set up for Presta valves

The air hose connects directly and works with any valve type provided.

OR WITH AIR HOSE

Hold the air hose and the suitable adapter, then connect it to the inflator valve. Presta & Needle valves thread into Schrader end of the hose.



SILCA LIMITED WARRANTY

Parts covered by SILCA Limited Warranty are considered to be subject to wear through normal use or are consumable subject to degradation through the course of their daily use. This includes all electronic products. Parts covered under the Limited Warranty are covered for 2 years against defects in materials and manufacturing workmanship, but are only covered for 'wear and tear' under regular use for a period of 1 Year. Parts covered under the Limited Warranty are only covered for 6 months of 'wear and tear' when used in commercial environments, these include bike shops, manufacturing facilities, professional teams, etc. All rubber, leather, and gauge related parts are also covered.















Cet appareil, ses accessoires, cordons et batteri se recyclent





Points de collecte sur www.quefairedemesdechets.fr Privilégiez la réparation ou le don de votre appareil!

Made in China



NH Trade & Compliance BV Broekstraat 32 7122 LC Aalten The Netherlands

SILCAEU@silca.cc

SILCA 5425 W 84th St

Indianapolis, IN 46268 USA

Learn more at: SILCA.cc SALES@SILCA.cc

