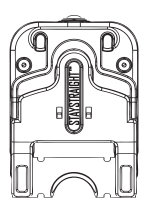
STAYSTRAIGHT®

Patent Protected



USER MANUAL

Model: Deluxe

English - Bulgarian - Czech - Deutsch - Dutch - Español - Finnish Français - Greek - Italiano - Polish - Portuguese - Swedish



CLASS 2 LASER PRODUCT





DO NOT STARE INTO BEAM DO NOT AIM AT AIRCRAFT

FOR SAFE USE INFO: SCAN CODE OR VISIT LASERSAFETY.INFO/2

Diode Laser

Max. output power: < 1 milliwatt

Wavelength: 400-700 nanometers (visible light)

Min. divergence: 1 milliradian

Output: Continuous (CW) Laser hazard classification: Class 2

Laser Hazards

Eye injury from beam

Do not look into the direct or reflected beam; can cause eye injury up to 25 ft (7.5 m) away.

Interferes with vision up to 525 ft (160 m) away. Can be a distraction up to 1 mile (1.6 km) away. **NEVER POINT ANY LASER TOWARDS AIRCRAFT OR VEHICLES:** it is unsafe and illegal.

Safe use guidance

Class 2 lasers are considered safe for accidental eye exposure. Do not look or stare into beam. This is not a toy. Always supervise children.

Manufacturer:

Marglaw Ltd (Trading As ThingsWeCre8)

63-66 Hatton Garden

London, EC1N 8LE





Insert screwdriver into notch between battery and battery holder.

Lever battery out, and replace

new battery, paying attention to the negative and positive placement.

Keep battery out of reach of children. Do not swallow If swallowed seek immediate medical assistance. Do not burn battery. Do not tamper with battery casing. Do not recharge battery. Duracell CR2032 Battery has a ring shaped laver which has a bad taste to discourage swallowing for babies and

voung children. Do not remove this ring.



CR2032 SAFETY DATA SHEETS

Intellectual Property Protection

The Staystraight Deluxe is protected by the following Intellectual Properties with further applications pending.

PATENTS GRANTED:

GB2486192 GB2540928

PATENTS PENDING:

EP3405310 GB2209000.5 EP22020444.0 FP22020486.1 GB2219131.6

DESIGNS:

003375500-0001 003375500-0002 003375500-0003

TRADEMARKS:

STAYSTRAIGHT™

COMPATABILITY

The Staystraight Deluxe is compatible with both Tapered Handlebars and Uniform Diameter Handlebars.

The Staystraight Deluxe fits a stem clamp diameter range of 22.2mm - 31.8mm.

This covers most BMX to Downhill handlebar diameters.

Tapered Handlebars: Typically found on Mountain Bikes, Hybrid Bikes and most old bikes, where the diameter reduces towards the handlebar grip.

Uniform Diameter Handlebar: Typically found on BMX, Road Bikes and some Hybrid Bikes. Where the diameter remains the same throughout the length of the handlebar.

The Staystraight is compatible with stems up to a width of 50mm. This encompasses most stems all the way up to BMX and Downhill stems.

BEFORE USING YOUR STAYSTRAIGHT

Hold the Staystraight Deluxe with the Laser Line Aperture facing the floor.

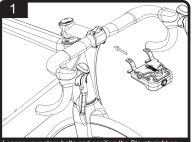
Switch on the tool to ensure the projected laser line is visible. If there is no projected line or the projection is faint, replace the CR2032 battery.

WARNING:

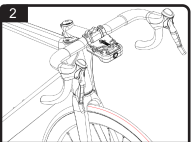
The Staystraight Deluxe is a specially calibrated product with a laser component. Any attempt to repair the tool yourself will result in improper calibration, thereby rendering the tool inaccurate and of no use.

Tampering with this tool may be dangerous and will void your warranty.

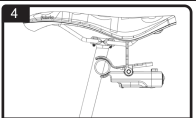
EN



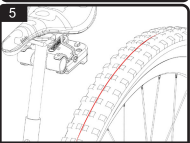
Loosen your stem bolts and position the Staystraight on your handlebars, making sure the Staystraight is parallel to the floor.



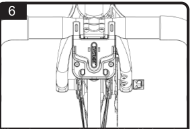
Turn on your Staystraight and rotate your bars until the projected laser line is parallel to the central seam of your tyre. If the beam is parallel to any of the tread lines, then your bars are aligned. Tighten your stem bolts and remove the staystraight.



Loosen the seat post clamp and hang the Staystraight from the saddle rail as shown above. Note the saddle hanger is at a 90 degree angle, and the jaws are clamped on the seat post adapter. The saddle hanger should not move when set correctly. Ensure the saddle hangers hooks are flat on the saddle rails and not twisting. If possible, keep the saddle hanger flat against the back of the saddle rail clamp.



Turn the Staystraight on, and adjust the angle of the saddle until the laser runs parallel to the centre of your tire. Note: This only works on bikes with vertical dropouts.



When using on a tapered handlebar, It is **critical** to make sure your Staystraight has an equal distance between the stem and the jaws to position the laser line to the central plane of your tyre.







THINGS®

Marglaw Ltd. (Trading As ThingsWeCre8) 63-66 Hatton Garden London, EC1N 8LE https://thingswecre8.com cs@thingswecre8.com