

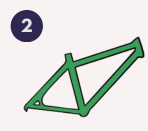


BIKE PARTS



Headlights

Lights that can be mounted on the handlebar that helps the cyclist see better in the dark, and be visible to other people.



Frame

The mechanical core of a bicycle, which provides points of attachment for the other parts.



Stem

A bracket used to attach the handlebar to the head tube of the frame.



Chain rings

A sprocket on the bottom bracket on which the chain is attached.



Wheelset

The pair of wheels that the bicycle moves with.



Seat post

A post that the saddle is mounted to, that slides into the seat tube of the frame, and is used to adjust the saddle height.



















BIKE PARTS



Handblebar

A lever used for steering the bicycle that is attached to the head tube of the frame using a stern.



Saddle

A bicycle seat on which the rider sits on.



Pedal

A part of the movement mechanism, it propels the bicycle forward when pushed by the cyclist's foot.





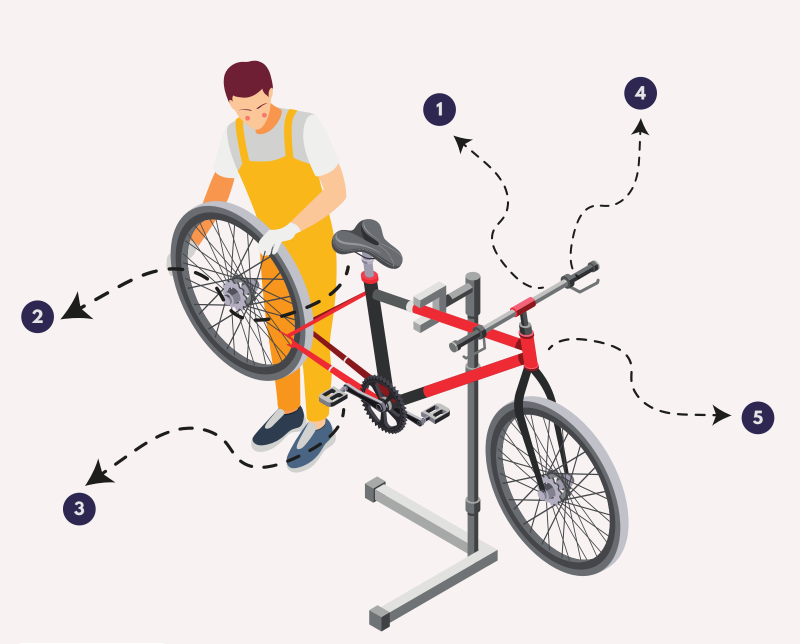
Brake lever

A mechanism mounted on the handlebars for manual controlling of the brakes.



Fork

A pair of tubes that connects the bicycle frame to the hub of the front wheel.

















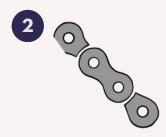


BIKE PARTS



Tire

A pneumatic ring that is attached to the bicycle wheel to ensure proper suspension, balancing and turning.



Chain

A metal chain of interlinking pins and rollers that transmits movement between the pedal and the rear sprockets.



Brakes

A breaking mechanism connected to the brake levers attached to the wheels.



Rear derailleur

A lever on the rear hub that is part of the gear shifting mechanism, which moves the chain between the different sprockets on the cassette.



Cassette

A set of sprockets which are attached to the hub of the rear wheel to provide different gear ratios to the cyclist.

