

THE MOST COMMON TYPES OF BICYCLES

Ride The Universe



1

ROAD BIKES

Road bikes are designed for speed and efficiency on paved roads. They have narrow tires, drop handlebars, and a lightweight frame. Road bikes are popular for racing and long-distance rides.

MOUNTAIN BIKES

2

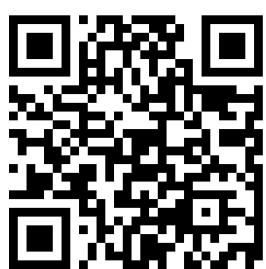
Mountain bikes are designed for off-road use and have wider tires, a suspension system, and a more durable frame. They are built to handle rough terrain and steep inclines.



HYBRID BIKES

3

Hybrid bikes are a combination of road and mountain bikes and are designed for general-purpose riding. They have a more upright riding position, wider tires, and are suitable for both paved and unpaved roads.



More Info!



The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

BMX BIKES

4

BMX bikes are designed for freestyle riding, racing, and stunts. They have a small frame, wide handlebars, and knobby tires for better traction.



5 CYCLOCROSS BIKES

Cyclocross bikes are designed for off-road racing on a mixture of terrain including grass, mud, and sand. They have a lightweight frame, drop handlebars, and wide tires with a tread pattern suitable for mixed terrain.



TOURING BIKES

6

Touring bikes are designed for long-distance travel and have a sturdy frame, wide tires, and a comfortable riding position. They often have racks for carrying luggage and are suitable for riding on both paved and unpaved roads.



7 FOLDING BIKES

Folding bikes are designed for portability and convenience. They can be easily folded up for storage or transportation, making them popular for commuting or travel.



More Info!



The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

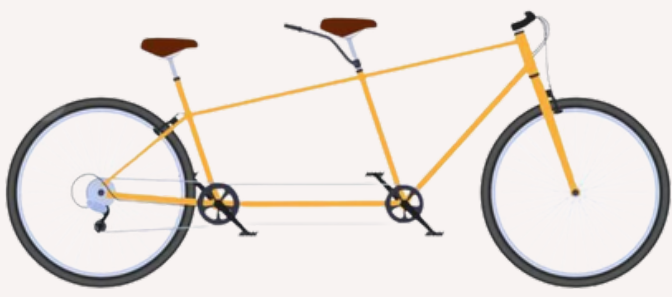
ELECTRIC BIKES 8

Electric bikes have a motor and battery that provide assistance to the rider, making them easier to pedal and allowing for greater distances to be covered. They are becoming increasingly popular as a sustainable and efficient form of transportation.



9 TANDEM BIKES

Tandem bikes are bicycles designed for two or more riders, with the riders seated one behind the other. They are typically used for recreational riding or touring, and can be used by riders of different abilities. Tandem bikes require coordination and communication between riders, as they must pedal together and shift their weight in unison.



10 RECUMBENT BIKES

Recumbent bikes are bicycles that allow riders to recline in a seated position with their legs extended forward, rather than sitting upright. They offer a comfortable and ergonomic riding position that can reduce strain on the rider's back, neck, and shoulders. Recumbent bikes can be used for touring, commuting, or fitness, and come in a variety of styles, including two- and three-wheeled versions.



11 FAT BIKES

Fat bikes are bicycles with oversized tires, typically 3.8 inches or wider, that allow for better traction on soft, unstable terrain such as sand or snow. They have wider rims, frames, and forks to accommodate the larger tires, and are often used for adventure and endurance cycling.



More Info!

