

Brands

epowered by Bosch

North America Brands in Model Year 2018

benno



cannondale

civia

LIFE corrtec

CUBE

Electra

FOCUS



GEPIDA

GHOST
GERMAN BICYCLE TECHNOLOGY

HAIBIKE

IZIP
eBikes

KALKHOFF
MY BIKE



KTM
BIKE INDUSTRIES

Lombardo
bicycles since 1952

moustache

NORCO
BICYCLES

ORBEA

RALEIGH
ELECTRIC

RIESE & MÜLLER

SCOTT

TREK

tern

URBAN ARROW
SMART URBAN MOBILITY

XTRACYCLE

yuba
what a bicycle can do!

bosch-ebike.com/en
[instagram.com/boschebikeusa](https://www.instagram.com/boschebikeusa)
twitter.com/boschebikeusa



BOSCH
Invented for life



Bosch eBike Systems

Customer FAQ

WHAT IS AN EBIKE?

A pedal-assist electric bicycle (eBike) boosts a cyclist's human power with electric power at speeds up to 20 or 28 mph. eBikes epowered by Bosch flatten hills and shrink cities, but still preserve the healthy human element of cycling and all the physical and social benefits cycling entails.

The key components of the Bosch system include the Drive Unit (motor), the PowerPack (battery), Intuvia or Purion (on-board computer), and Charger. Bosch's Drive Unit engages only when pedaled, and riders can set the level of assistance the Drive Unit provides, enabling the rider to maintain a comfortable riding speed with less physical effort.

WHAT BICYCLE BRANDS CARRY EBIKES EPOWERED BY BOSCH?

The bicycle brands listed on the back of this FAQ detail the current and upcoming partners supplying eBikes epowered by Bosch for Model Year 2018 in the United States and/or Canada.

DOES BOSCH BUILD ITS OWN BICYCLES?

Bosch does not manufacture its own eBikes. Bosch provides the eBike system components to bicycle manufacturers who use them to create dedicated eBike models.

CAN I RIDE AN EBIKE WITHOUT ELECTRIC ASSIST?

Yes, eBikes can be ridden exactly like a regular bicycle with the electric assist set to Off. In total, there are five settings for electric assist: Off, Eco, Tour, Sport, and Turbo.

HOW DO I RECHARGE THE BATTERY, AND HOW LONG DOES IT TAKE TO FULLY CHARGE?

The eBike's PowerPack Battery charges from a standard 110V wall outlet, either mounted on the eBike or removed from the eBike. Utilizing the 4A Charger, the PowerPack 400 requires approx. 3.5 hours for a full charge, while the PowerPack 500 requires approx. 4.5 hours for a full charge.

WHERE CAN EBIKES BE RIDDEN?

eBike regulation varies by state and city. It is the rider's responsibility to know trail access rules for eBikes on their local trails. For state-level eBike policy, see www.peopleforbikes.org/pages/ebikes.

HOW MANY MILES CAN I RIDE ON A SINGLE CHARGE?

Battery range depends on the level of electric assistance used, terrain, weather conditions, and other factors. The PowerPack 400 will support 23 - 44 miles of assist per charge under favorable conditions (mixed modes), while the PowerPack 500 will support 29 - 56 miles of assist per charge under favorable conditions (mixed modes). For a detailed breakdown of range estimates, visit www.bosch-ebike.us.

WHERE CAN I PURCHASE AN EBIKE EPOWERED BY BOSCH?

eBikes are available for purchase from bicycle retailers throughout the United States and Canada. Refer to the Dealer Locator tool at www.bosch-ebike.us to search for local bicycle shops carrying brands epowered by Bosch. We also recommend visiting the websites of bicycle brands carrying the Bosch system.



BOSCH
Invented for life