

BOWO PP 350



E BIKE USER MANUAL

ENGLISH VERSION

Table of Contents

1. Introduction.....	3
a) Welcome.....	3
b) About Your E-Bike.....	3
c) Safety Information.....	3
2. General Safety Precautions.....	3
a) Battery Safety.....	3
b) Riding Safety Tips.....	4
c) Maintenance Safety.....	4
d) Product Overview.....	4
3. Parts and Components.....	4
a) Control Panel Overview.....	4
b) Battery Specifications.....	4
c) Motor Specifications.....	4
d) Getting Started.....	4
4. Unboxing and Assembly.....	4
a) Adjusting the Seat and Handlebars.....	4
b) Charging the Battery.....	4
c) Turning On/Off the E-Bike.....	4
5. Operating Your E-Bike.....	5
a) Using the Control Panel.....	5
b) Selecting Riding Modes.....	5
c) Operating the Throttle and Pedal Assist.....	5
d) Understanding the Display Information.....	5
e) Maintenance and Care.....	5
6. Regular Maintenance Checklist.....	5
a) Cleaning and Lubrication.....	5
b) Battery Care.....	5
c) Safety and Compliance.....	5

7. Wearing Protective Gear.....	5
a) Local Laws and Regulations.....	5
b) Emergency Procedures.....	6
c) Storage and Transportation.....	6
8. Proper Storage Practices.....	6
a) Transporting Your E-Bike.....	6
b) Warranty and Service.....	6
9. Warranty Information.....	6
a) Contacting Customer Support.....	6
b) Service and Repairs.....	6
c) Glossary of Terms.....	6
d) Additional Resources.....	6

1. Introduction

Welcome

Thank you for choosing BOWO e-bike. This manual will guide you through the setup, operation, and maintenance of your new e-bike to ensure you get the best performance and enjoyment.

About Your E-Bike

Your e-bike is designed for both convenience and efficiency, offering a blend of traditional cycling with the assistance of an electric motor.

2. Safety Information

General Safety Precautions

Always wear a helmet and other protective gear while riding.

Follow local traffic laws and regulations.

Do not exceed the maximum weight limit specified for the e-bike.

Battery Safety

Use only the provided charger.

Do not expose the battery to extreme temperatures or moisture.

Inspect the battery for damage before use.

Riding Safety Tips

Familiarize yourself with the e-bike's controls before riding.
Start riding slowly to get used to the bike's handling.
Be cautious when riding on steep inclines or declines.

Maintenance Safety

Ensure the bike is turned off and disconnected from the charger before performing maintenance.
Use appropriate tools and follow the manufacturer's instructions.

3. Product Overview

Parts and Components

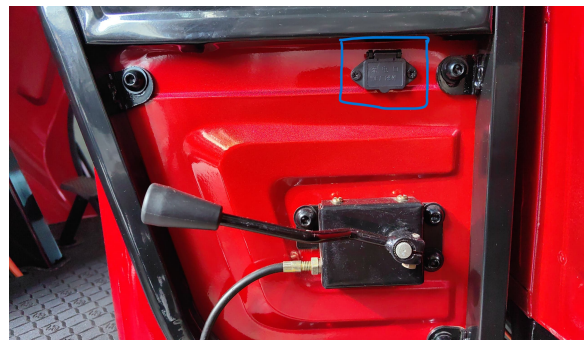
Frame: The main structure of the bike.
Motor: The component that provides electric assistance.
Battery: The power source for the motor.
Control Panel: The interface for controlling the e-bike.

Control Panel Overview

The control panel displays information such as speed, battery level, and riding mode.
Familiarize yourself with each button and display element.

Battery Specifications

Voltage: 48 V
Capacity: 20 Ah
Charging Time: 7-8 hours
Motor Specifications
Power: Appx. 500 watt



4. Getting Started

Unboxing

Carefully remove the e-bike from the box and follow the assembly instructions provided. Ensure all components are securely attached.

Adjusting the Seat and Handlebars

Adjust the seat height and handlebar position to suit your comfort and riding posture.

Charging the Battery

Connect the charger to the battery and plug it into a standard outlet. Charge until the indicator shows a full charge.

Turning On/Off the E-Bike

Turn the key to turn the e-bike on or off.

5. Operating Your E-Bike

Using the Control Panel

Familiarize yourself with the buttons and displays. Learn how to switch between speed modes and check battery status.

Selecting Speed Modes

Choose from different riding modes (e.g., 1, 2, 3) to adjust the level of assistance provided by the motor.



Operating the Throttle and Pedal Assist

Use the throttle to control speed without pedaling, or engage pedal assist for added power while cycling.

Understanding the Display Information

The display shows key information such as speed, distance traveled, battery level, and current riding mode.

6. Maintenance and Care

Regular Maintenance Checklist

Check tire pressure and tread regularly.
Inspect brakes for wear and proper function.
Ensure all bolts and screws are tightened.

Cleaning and Lubrication

Clean the bike regularly to remove dirt and debris. Lubricate the chain and other moving parts as needed.

Battery Care

Avoid deep discharges and charge the battery regularly. Store the battery in a cool, dry place. Please refer Battery manual.

7. Safety and Compliance

Wearing Protective Gear

Always wear a helmet, and consider additional protective gear such as gloves and pads.

Local Laws and Regulations

Familiarize yourself with local regulations regarding e-bike usage, including speed limits and where you can ride.

Emergency Procedures

In case of an emergency, such as a malfunction or accident, follow the recommended procedures outlined in this manual.

8. Storage and Transportation

Proper Storage Practices

Store your e-bike in a dry, sheltered place. Avoid exposing it to extreme temperatures.

Transporting Your E-Bike

When transporting your e-bike, ensure it is securely fastened and protected from damage.

9. Warranty and Service

Warranty Information

Your e-bike comes with a 1-year warranty covering manufacturing defects. Refer to the warranty for detailed information.

Contacting Customer Support

For support, contact our customer service team at +607 585 5382. Provide your E-bike model and serial number for assistance.

Service and Repairs

Regular servicing by an authorized technician is recommended to maintain optimal performance.

Glossary of Terms

Pedal Assist: A feature that provides additional power while pedaling.

Throttle: A control that adjusts the bike's speed without pedaling.

Additional Resources

Visit www.bowoev.com for updates and additional information.

CHINESE VERSION

目录

介绍.....	3
a) 欢迎.....	3
b) 关于您的电动自行车.....	3
c) 安全信息.....	3
一般安全注意事项.....	3
a) 电池安全.....	3
b) 骑行安全提示.....	4
c) 维护安全.....	4
d) 产品概述.....	4
部件和组件.....	4
a) 控制面板概述.....	4
b) 电池规格.....	4
c) 电机规格.....	4
d) 入门指南.....	4
拆箱和组装.....	4
a) 调整座椅和车把.....	4
b) 充电电池.....	4
c) 开关电动自行车.....	4
操作您的电动自行车.....	5
a) 使用控制面板.....	5
b) 选择骑行模式.....	5
c) 操作油门和助力踏板.....	5
d) 了解显示信息.....	5
e) 维护与保养.....	5
定期维护检查表.....	5
a) 清洁和润滑.....	5
b) 电池保养.....	5
c) 安全与合规.....	5

穿戴保护装备.....	5
a) 当地法律法规.....	5
b) 紧急程序.....	6
c) 存储与运输.....	6
正确存储方法.....	6
a) 运输电动自行车.....	6
b) 保修和服务.....	6
保修信息.....	6
a) 联系客服.....	6
b) 服务和维修.....	6
c) 术语表.....	6
d) 其他资源.....	6

1. 介绍

欢迎

感谢您选择BOWO电动自行车。本手册将指导您完成新电动自行车的设置、操作和维护，以确保您获得最佳性能和享受。

关于您的电动自行车

您的电动自行车设计兼顾便利和高效，结合了传统骑行和电动马达的辅助。

2. 安全信息

一般安全注意事项

骑行时务必佩戴头盔和其他保护装备。

遵守当地交通法规和规定。

不要超过电动自行车规定的最大重量限制。

电池安全

仅使用提供的充电器。

不要将电池暴露在极端温度或潮湿环境中。

使用前检查电池是否有损坏。

骑行安全提示

在骑行前熟悉电动自行车的控制装置。

慢速骑行以适应自行车的操控。

在陡峭的坡道上骑行时要格外小心。

维护安全

在进行维护前，确保自行车已关闭并与充电器断开连接。
使用适当的工具并按照制造商的说明进行操作。

3. 产品概述

部件和组件

车架：自行车的主要结构。

电机：提供电动辅助的组件。

电池：电机的电源。

控制面板：用于控制电动自行车的接口。

控制面板概述

控制面板显示信息如速度、电池电量和骑行模式。熟悉每个按钮和显示元素。

电池规格

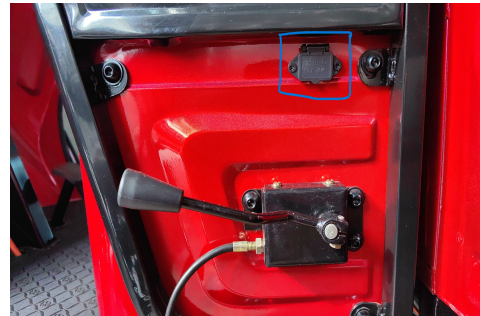
电压：48 V

容量：20 Ah

充电时间：7-8小时

电机规格

功率：约 500 瓦特



4. 入门指南

拆箱

小心从盒子中取出电动自行车，并按照提供的组装说明进行操作。确保所有组件都已牢固安装。

调整座椅和车把

调整座椅高度和车把位置，以适应您的舒适度和骑行姿势。

充电电池

将充电器连接到电池上，并插入标准电源插座。

充电直到指示灯显示满电状态。

开关电动自行车

转动钥匙开关以开启或关闭电动自行车。

5. 操作您的电动自行车

使用控制面板

熟悉按钮和显示屏。学习如何切换速度模式和检查电池状态。

选择骑行模式

从不同的骑行模式（例如，1、2、3）中选择，以调整电机提供的助力水平。

操作油门和助力踏板

使用油门控制不踩踏板的速度，或启用助力踏板在骑行时增加动力。

了解显示信息

显示屏显示关键的信息，如速度、行驶距离、电池电量和当前骑行模式。

6. 维护与保养

定期维护检查表

定期检查轮胎气压和胎面。
检查刹车的磨损情况和正常功能。
确保所有螺栓和螺丝已紧固。

清洁和润滑

定期清洁自行车以去除污垢和杂物。
根据需要润滑链条和其他运动部件。

电池保养

避免深度放电，定期充电。将电池存放在阴凉、干燥的地方。请参考电池手册。



7. 安全与合规

穿戴保护装备

骑行时务必佩戴头盔，并考虑佩戴其他保护装备，如手套和护垫。

当地法律法规

熟悉当地关于电动自行车使用的法规，包括速度限制和允许骑行的区域。

紧急程序

如遇紧急情况，例如故障或事故，请遵循本手册中推荐的程序。

8. 存储与运输

正确存储方法

将电动自行车存放在干燥、遮蔽的地方，避免暴露于极端温度下。

运输电动自行车

运输电动自行车时，确保其稳固固定并保护免受损坏。

9. 保修信息

保修信息

您的电动自行车附带1年的保修，涵盖制造缺陷。详细信息请参阅保修条款。

联系客户支持

如需支持，请拨打我们的客服热线 +607 585 5382。提供您的电动自行车型号和序列号以获取帮助。

服务和维修

建议由授权技术人员定期进行维修，以保持最佳性能。

术语表

助力踏板：在踩踏时提供额外动力的功能。

油门：调整自行车速度的控制装置，无需踏板。

其他资源

访问 www.bowoev.com 以获取更新和额外信息。