

Smart Rear Derailleur Automatic Gear-shift System

AIRSHIF
www.airshif.com

Features

User-defined personalization settings
Change gears with speed and cadence
Provide speed and cadence information
Make riding easier and more efficient



App
Interface



Bluetooth



Personal
Setup



Speed
Sensing



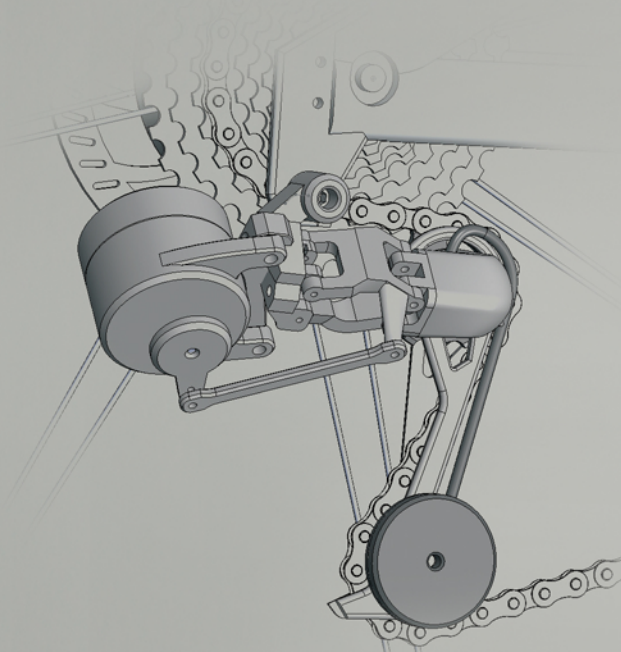
Cadence
Sensing



36~40T
Sprocket



9-10
Speed



Specification

Speed : 9/10 Speed

Max Cog : 36-40T

Weight : 520 grams

Battery : 3000 mAh Li-ion Battery

Setup : Android App

Mode : Speed/Cadence/Hybrid

Charging port : USB Type-C socket

Recharge time : 1.2 hrs

5-stage LED capacity display

AIRSHIF



CHI-HUNG INFORMATION CONSULTING CO., LTD.
71069, 12F-1, No12, Chung- Hua Road, Yuan-Kang
Dist, Tainan City, Taiwan
Web: <http://www.airshif.com>
E-mail: sv@hipci.com
Tel: 886-6-3125860 Fax: 886-6-3125861

Smart Rear Derailleur Automatic Gear-shift System

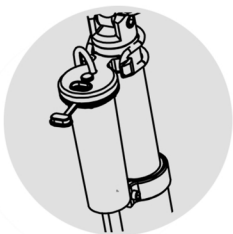
AIRSHIF

An automatic gear shifting device that makes riding bike easy and fun, It changes gear according to bike speed and cadence automatically. The other is the setting function for the best pedaling efficiency range to avoid over-speed or over-load pedaling .

This device is designed with sequential gear up or down shifting, and also with shifting lock feature for reverse pedaling to reduce the risk of chain dropped as the safety feature.

Speed,cadence,gear position and mileage data can be easily recorded by connecting this smart device with your smart phone.

Easy to use:

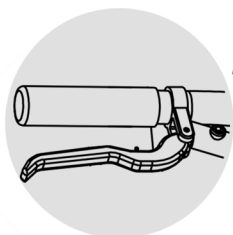


System On:

- 1.Push power button and power monitor will turn on

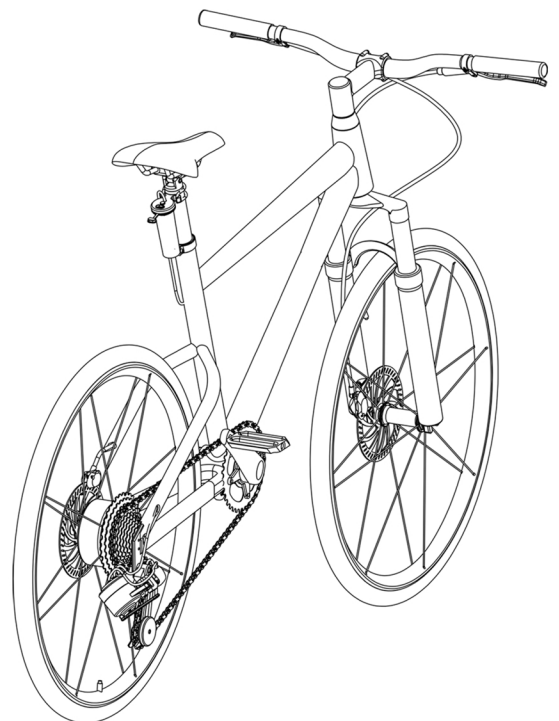


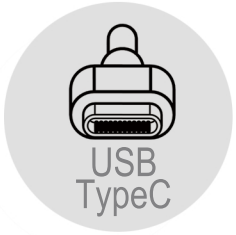
- 2.Start riding and the system will boot up



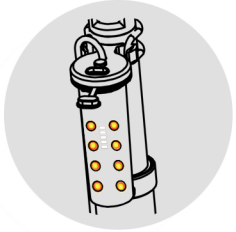
Auto Power Off:

- After stopping cycling, the system will shut down in 10 minutes

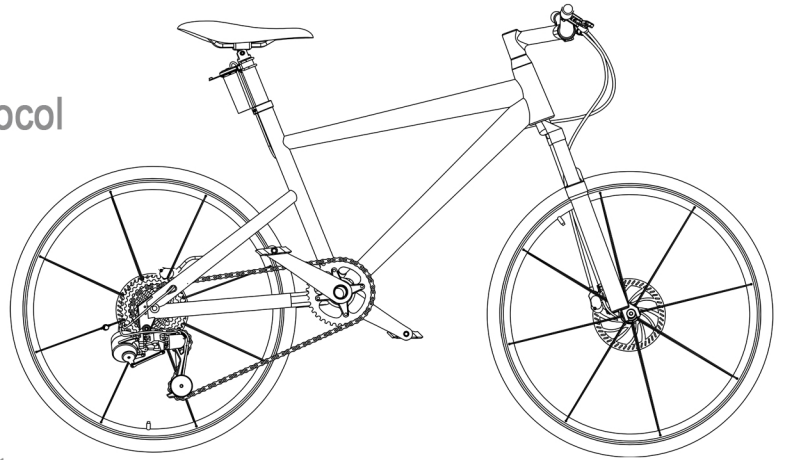




Fast Charge:
QC/PD Charge Protocol



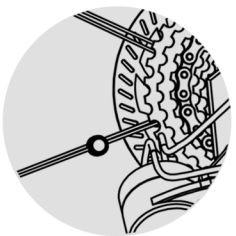
Rear Light:
Press the power button
for two seconds to turn on the rear light



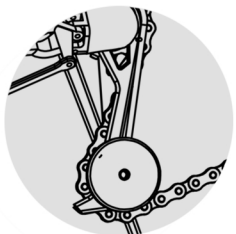
Easy to install:



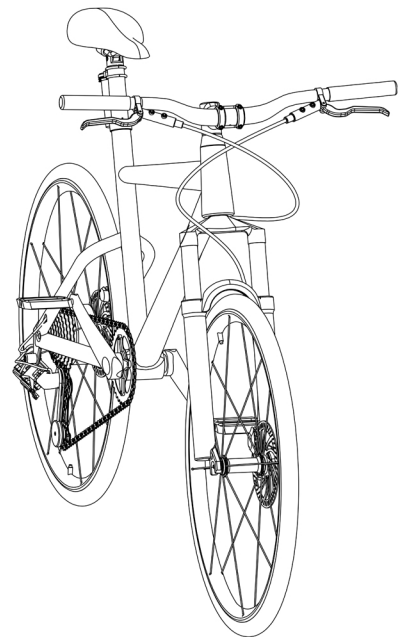
Integrated design:
Easy installation and simple wiring



Speed sensor



Cadence sensor



Personalization settings:



AIRSHIF AGS APP

Download the app



Open the AGS app



Use Bluetooth® to search to the AGS devices



Select Autogear Device



Select AutoShift Mode:Manual/Speed/Hybrid/Rpm



Main Screen:
Real-Time ride status



Main Screen/Chart:
Speed/Cadence/Gear...



Main Screen/Setup:
Gear/Tire/Rpm range...



Setup/GearSetup:
Gear Size/Position....

