

 H Y G G E

MANUAL
READ BEFORE YOU RIDE
2025 SERIES



MANUALS IN DIFFERENT LANGUAGES

Digital manuals are available in different languages for different regions.

ENGLISH

DANISH

FRENCH

ITALIAN

SPANISH

DUTCH

GERMAN

PORTUGUESE



CONGRATULATIONS

Welcome to the Hygge Family

Congratulations on becoming the proud owner of a Hygge e-bike. We're thrilled to have you join our growing global community.

Before your first ride, please take a moment to read through the user manual. The safety information is especially important to ensure you have a smooth and enjoyable experience.

You can access the manual by scanning the QR code below. It's easy to view on both your phone and computer, and you can download it or revisit it anytime using the same code.

Enjoy every ride ahead!



TABLE OF CONTENTS

How to locate your serial number	01
Hygge Tutorials	02
Quick start guide	03
Get to know your Hygge e-bike	04
A. Brakes	04
B. Motor	05
C. Battery Pack	05
D. Battery Care	06
E. Unpowered Riding	06
F. Gears	07
G. Tyre Pressure	07
H. Throttle Kit	07
I. Folding of e-bike	08
J. Folding Hinge Care	09
k. Protective Clothing	10
Specification	11
1. Sorø Series	12
2. Vester Series	14
3. Virum Series	16
4. Lossø Series	18
5. Nivo Series	20
6. Aarhus Series	22
LCD Display	23
EU/UK regulations for e-bikes	33
Warranty and General Tips	34
Join Our Community	35



HOW TO LOCATE YOUR SERIAL NUMBER

Every Hygge e-bike has a unique serial number engraved on the frame and displayed on a sticker, as shown above. This serial number is essential for warranty registration and recommended for insurance purposes.





HYGGE TUTORIALS



www.youtube.com/@hyggebikes

For tutorials please check out our youtube channel's playlist "Hygge Bikes - Tutorials".

- **How to Align your Handle Bar and Front Wheel**

[Click Here](#)

- **Hygge Vester Series Electric Bike - Folding Tutorial**

[Click Here](#)

- **Hygge Virum Series Electric Bike - Folding Tutorial**

[Click Here](#)

- **Hygge Sorø Series Electric Bike - Folding Tutorial**

[Click Here](#)

- **How to upgrade Hygge Custom Grips and Seats**

[Click Here](#)

- **How to Attach Hygge Front Basket**

[Click Here](#)

- **How to Attach Hygge Rear Basket**

[Click Here](#)

- **How to use Hygge Phone holder**

[Click Here](#)




Subscribe to our YouTube channel for the latest tutorials.

Have a specific tutorial request?

We'd love to hear from you—email us at support@hyggebikes.com

QUICK START GUIDE

Begin your first ride by following the instructions below. For a more comprehensive understanding, kindly peruse the remainder of the manual.

- Carefully take the bike of out box – preferably by two people to avoid damaging.
- Please remove all packaging – Be careful not to damage the bike when using scissors.
- For Vester & Sorø series inflate bike tyres pressure to 25-30 PSI before riding.
- For Virum series inflate bike tyres pressure to 45-50 PSI.
- For Aarhus, Nivo & Lossø series inflate bike tyres pressure to 45-60 PSI.
- For Straightening of your handle bar and wheels refer to tutorials page.
- The Battery must to be charged for 3-4 hours before first use.
- The Battery can be removed or kept on the bike while charging.
- The Key must be in the off position while charging, this will help keep the battery healthy and prolong the battery life. (Please do not turn on bike while charging).
- To turn the Bike on, ensure the battery is in the correct position and turned on. Then press and hold the middle  on the LCD.
- The bike is now on, there are 5 levels of assist. 1 being lowest (downhill) and 5 being highest (incline).
- To turn the front/rear light on, Press and hold the + button on the LCD.



We highly recommend reading the rest of this manual to fully understand the features, safety guidelines, and maintenance tips that will help ensure the best performance and long-term durability of your e-bike.



Always check brakes before using. Practice the e-bike in a safe environment to get used to the modes of assist & brakes. Please always wear a helmet while riding.

GET TO KNOW YOUR HYGGE

A. BRAKES



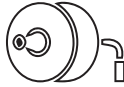
Our electric bikes come with performance hydraulic disc brakes, which are installed on both the front and rear wheels. The disc brake pads make contact with the disc to gradually reduce its rotation. You can control the braking system using the brake levers on the handlebars, with the left lever managing the front brake and the right lever managing the rear brake for EU region (Inverse applies for UK Region).

ALWAYS ENSURE BRAKE FUNCTIONALITY BEFORE STARTING YOUR RIDE

The braking system of the e-bike not only brings the bike to a stop but also regulates its speed. The highest braking force of the tyres is achieved when they are "locked" (not rotating) and sliding on the surface. However, if the tyres skid, a substantial portion of the braking force becomes less effective, increasing the risk of losing control of the bike. It is recommended to apply gentle pressure to the brakes, gradually slowing down the bike—a technique referred to as progressive braking. This method helps avoid tire lock-up and skidding, ensuring improved control of the e-bike.



B. MOTOR



Hygge e-bikes incorporate a 250W hub-based motor seamlessly integrated into the rear wheel, offering support to the rider's pedaling efforts. Users have the convenience of adjusting the motor's power, selecting from a range of riding levels (1 to 5) through the LCD control system. Adhering to EU/UK regulations, the motor can propel the E-bike to a maximum speed of 25 km/h (15.5 mph). To optimise performance, it is advisable to use power assist settings as follows:

- Downhill: Levels 1-2
- Uphill: Levels 4-5
- Flat Terrain: Level 3

C. BATTERY PACK



The Sorø series incorporates a frame-integrated battery, which can be removed by unlocking it with the key and extracting it from the frame.

In the Vester Series, the removable battery is positioned behind the seat post. Insert the key, turn it to 'Unlock,' and slide the battery upward for easy removal. When reinstalling, make sure the key is in the unlock position.

For the Virum Series, the battery is integrated into the seat post. To remove it, unlock with the key, and then lift it vertically after unplugging from the bottom.

The Lossø/Nivo Series Series incorporates a frame-integrated battery, which can be removed by unlocking it with the key and extracting it from the frame.

The Aarhus Series incorporates a frame-integrated battery, which can be removed by unlocking it with the key and extracting it from the frame.

For security, please turn the key to either the on or off position, depending on whether you plan to use the bike.

D. **BATTERY CARE**

It takes 3 to 4 hours to completely recharge the battery. Please follow the methods below to store battery for longer than two months:

- Take the battery out of the bike.
- Ensure the battery and any visible components are not damaged.
- Charge the battery before long-term storage.
- Place the battery in a secure and dry location. Keep the battery between 5° and 20°C. Prevent battery temperature from fluctuating excessively.
- Please refrain from storing battery in direct sunlight or at high temperatures.
- Our batteries have a cut off function once reaching full charge to prevent overcharging.

Charge the batteries every every once a month for prolonged life

E. **UNPOWERED RIDING**

You can also operate our e-bike without using the power-assisted mechanism. When the power assistance is disabled, the bike functions without motorised assistance. This is particularly useful, for instance, when the batteries are fully depleted.



F. GEARS



The Shimano Altus SL-M315 shifter, featured on our e-bikes, offers a dependable and smooth shifting experience for versatile riding. Designed with Shimano's Rapidfire Plus technology, it allows for seamless downshifting across multiple gears, perfect for adapting to diverse terrains. This 7/8-speed system provides efficient gear changes, enabling our e-bikes to perform with precision and ease.

Note: Specifications may vary based on the e-bike model

G. TYRE PRESSURE



Users can find the recommended inflation pressure range on the side of the tyre for each series:

- Sorø Series: Approximately 25-30 PSI
- Vester Series: Approximately 25-35 PSI
- Virum Series: Approximately 45-60 PSI
- Lossø/Nivo Series: Approximately 45-60 PSI
- Aarhus Series: Approximately 45-60 PSI

H. THROTTLE



Our e-bikes come without a throttle but include a plug-and-play system for easy attachment. Throttles can be ordered directly from Hygge on our website.

It's important to be aware that using a throttle in the EU and UK is not allowed, as it categorises your e-bike as a moped, necessitating a driver's license and registration. For detailed information on attaching and using a throttle, please reach out to support@hyggebikes.com.

I. FOLDING OF E-BIKE



Sorø, Vester and Virum series e-bikes fold into a compact package for storage and transit. Folding Hygge e-bike is a simple process. Start by folding away the bike stand, then unclip and slide up the middle frame pin to unlock. Fold the bike from the frame first, using the folding stand for support. Next, fold the handlebars by pressing the button on the lever, then unclip and unfold it to a compact position. This streamlined method makes folding easy, ensuring convenient storage or transportation of your Hygge e-bike. The bottom stand supports the bike's weight alone; avoid sitting or leaning on it to prevent breakage.

EASY & COMPACT

*Where ever you go,
HYGGE goes with you!*



J. FOLDING HINGE CARE



Keep Your Bike Safe and Solid (Vester, Virum and Sorø Series)

Your folding e-bike comes with a hinge (folding clamp) that lets you fold and unfold the frame easily. It's a small part, but it does a big job—keeping your frame locked firmly while you ride.

To make sure your hinge stays safe and works properly, follow these easy tips:

What To Do:

- Clean the hinge regularly – Wipe away dirt and dust with a cloth.
- Lubricate once a month – Use a bike-specific lubricant or grease. Just a little!
- Check it before every ride – Make sure the clamp locks tightly and there's no wobble.
- Store your bike indoors – Or use a cover to protect it from rust.

What Not To Do:

- Do not force the hinge – If it's stiff, clean and lubricate it first.
- Do not use thick grease or oil – It traps dirt and makes folding harder.
- Do not ride with a loose or wobbly hinge – Stop and tighten it or get it checked by a qualified technician.
- Do not ignore squeaks or clicks – These are signs the hinge needs cleaning or adjustment.

Warning:

If the hinge is not properly cared for, it can become loose or damaged—this could be dangerous while riding and may not be covered under warranty.

By spending a few minutes on basic hinge care, you'll keep your bike folding smoothly and riding safely for years to come.

K. PROTECTIVE CLOTHING



- Please use a helmet that meets the most recent EU and UK certification requirement while riding. When riding, the head can sustain the most serious injuries, which may be avoided by wearing a helmet.
- Please wear secure footwear with nonslip soles (such as special-shaped rubber soles).
- Wear appropriately fitted clothing to prevent entanglement with the e-bike or roadside objects.

We recommend checking Hygge Helmets that come with EN1078 and EU certification.

ACCESSORIES





SPECIFICATION:

SORØ SERIES

ELECTRICAL COMPONENTS



Motor	Hygge 250w Hub Motor
Battery	Samsung 48V 14Ah Cell (Removable Battery)
Sensor	Cadence Sensor
LCD Display	IPS HD Colour Display with Bluetooth & Phone app
Lights	LED Front and Rear interactive
Charger	42V Fast Charge



Samsung Battery
48V 14Ah Cell



Aluminium Frame

FRAME AND BUILD



Wheels Build	Lightweight Alloy
Tyres	CST Multi-Terrain 20" x 4" Puncture Resistant
Frame	Aluminium Foldable Frame
Handle Grips	Ergonomic Grips
Bell	Standard Mechanical (Note: earlier models may be equipped with an electric horn)
Suspension	Front & Rear Suspension
Seat	Comfort Sports
Mudguards	Front and Rear Mudguards
Carrier Tray	Rear Tray



32 kg



Tektro Hydraulic
Disc Brakes

TRANSMISSION SYSTEM



Gears	Shimano Altus SL-M315, 7 Speed
Derailleur	Shimano Altus RD-M310
Brakes	Tektro E3520 Hydraulic Disc



25 KM/H

PERFORMANCE



Top Speed	25 km/h (15.5 mph)
Range	Up to 80 km



250W
Hub Motor

WEIGHT AND LOAD CAPACITY



E-Bike Weight	32 KG, fully assembled
Max Weight (Rider + Luggage)	140 KG
Max Rear Carrier Weight:	15 KG



Foldable Frame

SORØ

E-BIKE



SPECIFICATION:

VESTER SERIES

ELECTRICAL COMPONENTS



Motor	Hygge 250w Hub Motor
Battery	Samsung 48V 14Ah Cell (Removable Battery)
Sensor	Cadence Sensor
LCD Display	IPS HD Colour Display with Bluetooth & Phone app
Lights	LED Front and Rear interactive
Charger	42V Fast Charge



Samsung Battery
48V 14Ah Cell



Aluminium Frame

FRAME AND BUILD



Wheels Build	Lightweight Alloy
Tyres	CST Multi-Terrain 20" x 4" Puncture Resistant
Frame	Aluminium Foldable Frame
Handle Grips	Ergonomic Grips
Bell	Standard Mechanical (Note: earlier models may be equipped with an electric horn)
Suspension	Front Suspension
Seat	Selle Royal Freeway
Mudguards	Front and Rear Mudguards
Carrier Tray	Rear Tray



27 kg



Tekro Hydraulic
Disc Brakes

TRANSMISSION SYSTEM



Gears	Shimano Altus SL-M315, 7 Speed
Derailleur	Shimano Altus RD-M310
Brakes	Tekro E3520 Hydraulic Disc



25 KM/H

PERFORMANCE



Top Speed	25 km/h (15.5 mph)
Range	Up to 80 km



250W
Hub Motor

WEIGHT AND LOAD CAPACITY



E-Bike Weight	27 KG, fully assembled
Max Weight (Rider + Luggage)	130 KG (Vester)
Max Weight (Rider + Luggage)	110 KG (Vester Step)
Max Rear Carrier Weight	15 KG



Foldable Frame

VESTER E-BIKE



VESTER STEP E-BIKE



SPECIFICATION:

VIRUM SERIES

ELECTRICAL COMPONENTS



Motor	Hygge 250w Hub Motor
Battery	Samsung 36V 10Ah Cell (Removable Battery)
Sensor	Cadence Sensor
LCD Display	IPS HD Colour Display with Bluetooth & Phone app
Lights	LED Front and Rear Interactive
Charger	42V Fast Charge



Samsung Battery
36V 10Ah Cell



Aluminium Frame

FRAME AND BUILD



Wheels Build	Reinforced Spokes
Tyres	20"×1.95" Puncture Resistant
Frame	Aluminium Foldable Frame
Handle Grips	Ergonomic Grips
Bell	Standard Mechanical (Note: earlier models may be equipped with an electric horn)
Seat	Selle Royal Freeway
Mudguards	Front and Rear Mudguards
Carrier Tray	Rear Tray



18 kg



Tektro Hydraulic
Disc Brakes

TRANSMISSION SYSTEM



Gears	Shimano Altus SL-M315, 8 Speed
Derailleur	Shimano Altus RD-M310
Brakes	Tektro E3520 Hydraulic Disc



25 KM/H

PERFORMANCE



Top Speed	25 km/h (15.5 mph)
Range	Up to 60 km



250W
Hub Motor

WEIGHT AND LOAD CAPACITY



E-Bike Weight	18 KG, fully assembled
Max Weight (Rider + Luggage)	110 KG
Max Rear Carrier Weight	15 KG



Foldable Frame

VIRUM E-BIKE



VIRUM STEP E-BIKE



SPECIFICATION:

LOSSØ SERIES

ELECTRICAL COMPONENTS



Motor	Hygge 250w Hub Motor
Battery	Samsung 48V 14Ah Cell (Removable Battery)
Sensor	Hygge Torque Sensor
LCD Display	IPS HD Colour Display with Bluetooth & Phone app
Lights	Front and Rear SD LED Bright (LCD operated)
Charger	54.6V Fast Charge



Torque Sensor



Samsung Battery
48V 14Ah Cell

FRAME AND BUILD



Wheels Build	Lightweight Alloy
Tyres	28"×1.5 Puncture Resistant
Frame	Alloy Frame
Handle Grips	Ergonomic Grips
Bell	Standard Mechanical (Note: earlier models may be equipped with an electric horn)
Sensor	High Performance Torque Sensor
Seat	Selle Royal Freeway
Mudguards	Front and Rear Mudguards
Carrier Tray	Rear Tray



Alloy Frame



21 kg

TRANSMISSION SYSTEM



Gears	Shimano SL-M315, 8 Speed
Derailleur	Shimano Altus RD-M310
Brakes	Tektro HD-M280 Hydraulic Disc



Tektro Hydraulic
Disc Brakes

PERFORMANCE



Top Speed	25 km/h (15.5 mph)
Range	Up to 80 km



25 KM/H

WEIGHT AND LOAD CAPACITY



E-Bike Weight	21 KG, fully assembled
Max Weight (Rider + Luggage)	115 KG
Max Rear Carrier Weight	15 KG



250W
Hub Motor

LOSSØ

E-BIKE



SPECIFICATION:

NIVO SERIES

ELECTRICAL COMPONENTS



Motor	Hygge 250w Hub Motor
Battery	Samsung 48V 14Ah Cell (Removable Battery)
Sensor	Hygge Torque Sensor
LCD Display	IPS HD Colour Display with Bluetooth & Phone app
Lights	Front and Rear SD LED Bright (LCD operated)
Charger	54.6V Fast Charge



Torque Sensor



Samsung Battery
48V 14Ah Cell

FRAME AND BUILD



Wheels Build	Lightweight Alloy
Tyres	28"×1.5 Puncture Resistant
Frame	Alloy Frame
Handle Grips	Ergonomic Grips
Bell	Standard Mechanical (Note: earlier models may be equipped with an electric horn)
Sensor	High Performance Torque Sensor
Seat	Selle Royal Freeway
Mudguards	Front and Rear Mudguards
Carrier Tray	Rear Tray



Alloy Frame



21 kg

TRANSMISSION SYSTEM



Gears	Shimano SL-M315, 8 Speed
Derailleur	Shimano Altus RD-M310
Brakes	Tektro HD-M280 Hydraulic Disc



Tektro Hydraulic
Disc Brakes

PERFORMANCE



Top Speed	25 km/h (15.5 mph)
Range	Up to 80 km



25 KM/H

WEIGHT AND LOAD CAPACITY



E-Bike Weight	21 KG, fully assembled
Max Weight (Rider + Luggage)	115 KG
Max Rear Carrier Weight	15 KG



250W
Hub Motor

NIVO

E-BIKE



SPECIFICATION:

AARHUS SERIES

ELECTRICAL COMPONENTS



Motor	Hygge 250w Hub Motor
Battery	Samsung 48V 14ah Cell (Removable Battery)
Sensor	Cadence Sensor
LCD Display	IPS HD Colour Display with Bluetooth & Phone app
Lights	LED Front and Rear interactive
Charger	42V Fast Charge



Samsung Battery
48V 14Ah Cell

FRAME AND BUILD



Wheels Build	Lightweight Spoke
Tyres	28"×1.5 Puncture Resistant
Frame	Aluminium Frame
Handle Grips	Ergonomic Grips
Bell	Standard Mechanical (Note: earlier models may be equipped with an electric horn)
Suspension	Front Suspension
Seat	Selle Royal Freeway
Mudguards	Front and Rear Mudguards
Carrier Tray	Rear Tray



Aluminium Frame



23 kg

TRANSMISSION SYSTEM



Gears	Shimano Altus SL-M315, 8 Speed
Derailleur	Shimano Altus RD-M310
Brakes	Tektro E3520 Hydraulic Disc



Tektro Hydraulic
Disc Brakes

PERFORMANCE



Top Speed	25 km/h (15.5 mph)
Range	Up to 80 km



25 KM/H

WEIGHT AND LOAD CAPACITY



E-Bike Weight	23 KG, fully assembled
Max Weight (Rider + Luggage)	115 KG
Max Rear Carrier Weight	15 KG



250W
Hub Motor

AARHUS E-BIKE



AARHUS STEP E-BIKE



LCD DISPLAY

Experience the cutting-edge design of our LCD interface, which serves as your state-of-the-art control center for operating your Hygge e-bike. With its advanced design and features, , this LCD interface ensures a seamless and intuitive interaction, enhancing your overall riding experience.



BUTTON DEFINATION

“+” Button ●
Holding it to turn on the lighting

ON/OFF Button ●
Function confirmation

“-” Button ●
Holding it to activate the push-assistance

USB Type C ●
Charging Port



LCD DISPLAY



HYGGE LCD INTERFACE



- To Enter LCD Display Default password is 0000
- Headlight display: Headlight on/off display
- Navigation function: Once the mobile app is connected to the display, the navigation icon will light up
- Maintenance Alert : Icon lights up when maintenance required

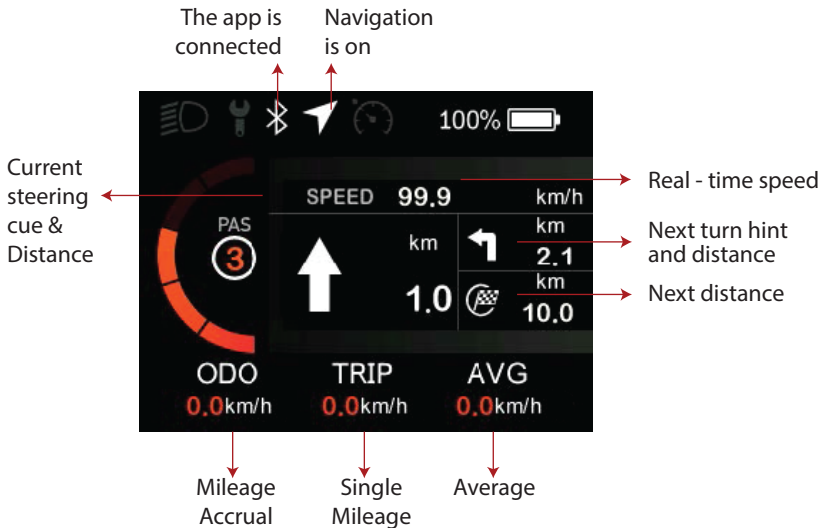
LCD DISPLAY



HYGGE LCD INTERFACE

- Bluetooth: Icon lights up upon successful mobile device connection
- Battery Level: Displays battery charge level
- Speed Display: Displays E-Bike speed in KM or Miles
- Gear display: Displays power assist level from 1-5
- Trip mileage: Total distance travelled for current trip
- Total mileage: Total distance travelled
- Average speed: Shows the average riding speed for current trip

When the mobile app connects to the display's Bluetooth and enters the navigation interface, selecting the destination triggers the following main interface change.



LCD DISPLAY

GENERAL OPERATIONS

① Power on/off

A Long-press the "power button" to turn on the LCD. While powered on, another long press on the "power button" initiates a system shutdown. The boot interface, displayed below, requires a password (default: 0000) for access to the main interface.



② Assist in selection

On the LCD panel, use the "+" or "-" keys to switch power assist adjusting motor power from 0 to 5. The LCD defaults to 0 gear, with no assistance output; 1 gear is the lowest, and 5 gear is the highest power assist.

LCD DISPLAY

GENERAL OPERATIONS

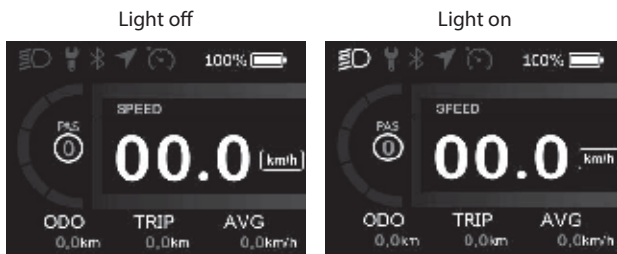
Upon LCD startup, the default gear is 0. Refer to the figure below for the assist gear selection interface.



③ Frontlight/backlight switch

Light On: Press and hold the "+" key to activate the front/rear light

Light Off: Press and hold the "+" key to deactivate the front/rear light



LCD DISPLAY



GENERAL OPERATIONS

④ Walk assist mode

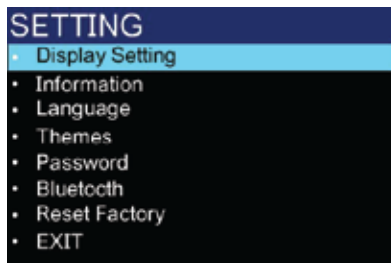
When the e-bike is stationary, long press the "-" button to enter the walk assist mode as shown below:



The walk assist mode is limited to 6km. Release the button "-" to stop the walk assist mode.

ADVANCED SETTINGS

To enter the advance menu, after the LCD is turned on, tap the power button again and use the "+" or "-" keys to navigate. Options include "Display Setting," "Information," "Language," "Themes," "Password," "Bluetooth," "Reset Factory," and "Exit."



LCD DISPLAY



BLUETOOTH CONNECTION

To enter the advance menu, after the LCD is turned on, tap the power button again and use the "+" or "-" keys to navigate to "Bluetooth" option and click the "Power key" to confirm. Enter the Bluetooth QR code through the mobile phone **BIKEGO** app. The app scans the QR code to link the device.



BIKEGO

Install

Available on Andriod
and Iphone

Install the Bikego app on your mobile to link your Hygge electric bike

Please Note:

Connecting the Bluetooth app is not required for the basic functionality of the E-Bike. It is only necessary if you wish to use the in-built LCD navigation feature. Alternatively, you can use your mobile device for navigation by mounting it with a suitable phone holder.

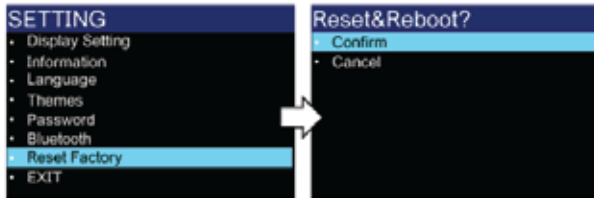


LCD DISPLAY

FACTORY RESET

This function restores your bike to default factory settings. Please note this function does not restore your bike's mainframe.

Please contact support@hyggebikes.com for further information.



LCD DISPLAY



LCD ERROR CODES

If your LCD is displaying an error code please refer to the below table for diagnosis. For further assistance please email support@hyggebikes.com with the error that you have received.

Error code	Description of the fault	Troubleshooting
02	Brake handle failure	Stop Riding and check the brakes
04	Speed sensor error	Check Speed Sensor
05	Speed regulation put failure	Check Speed Sensor
06 42	Battery Voltage Low	Check Battery
07 41 43 44 45 46 47 48	Battery Voltage High	Check Battery
08 09 23 24 26	Motor Sensor Failure	Check Motor
10	Motor Temperature too high	Check Motor
11	Motor Temperature Sensor Faulty	Check Motor
12	Sensor Failure	Check controller
13	High battery temperature	Check battery
14	High controller temperature	Check controller
15	Controller temperature sensor failure	Check controller
16 29 30 27 33 35 36 37	Controller failure	Check controller
17 25	Brake Failure	Stop Riding and check Brakes

LCD DISPLAY

Error code comparison table

Error code	Description of the fault	Troubleshooting
21	Motor Speed Sensor Faulty	Check Speed Sensor
22	Display Error	Check LCD
61 62	Transmission error	Check the transmission
81	Bluetooth Connection Error	Check Bluetooth Connectivity
71	Electronic Lock Error	Check the electronic lock



EU/UK REGULATION

- Hygge Bikes fall within the category of e-bikes with a maximum nominal power output of 250 W in the EU and UK.
- They provide assistance solely when the rider is pedaling.
- The walking assist function is limited to a maximum speed of 6 km/h.
- Assistance is capped at a maximum top speed of 25 km/h / 15.5 mph.

Regulations governing transportation vary by location, whether it be country or state. It's essential to acquaint yourself with the specific rules applicable to the area where you plan to ride your Hygge e-bike. These regulations may encompass requirements such as wearing an approved helmet, possessing a valid driver's license, adhering to speed limits, age restrictions, rules for riding (e.g. use/non-use of cycle paths), limitations on bicycle weight and dimensions, and mandatory insurance, among others. In certain cases, legal classification may restrict the use of your Hygge to private property.



WARRANTY



***Valid from the date of purchase**

- One year on the motor
- One year on the battery
- Three years on the frame
- One year limited warranty on the electrical components and other parts

GENERAL TIPS



- It is recommended to take your Hygge for a full tune-up and maintenance check by a bike mechanic on a regular basis, at least once a year .
- While our Hygge E-Bikes are rated IPX7 splash-proof, the electrical components should not be submerged in water.
- When washing your Hygge, use soap and water only, When rinsing with water, use nothing stronger than a normal low pressure garden hose. Be sure to avoid spraying directly into the motor as well as any pivot and connection points or areas where bearings are housed. This includes headset, bottom bracket and hubs. Never use a high pressure water hose under an circumstances To prevent corrosion, dry the Hygge and its components after every wet ride .
- Under extreme weather conditions please store the battery in room temperature environment.

For Warranty Information please visit:

WARRANTY & COVERAGE

Returns and Refunds information please visit:

REFUND POLICY

JOIN OUR COMMUNITY





HYGGE



www.hyggebikes.com