SINCH

SINCH OWNER'S MANUAL

AVENTON

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Thank you for purchasing an Aventon Sinch ebike! Before riding, please take a moment to review these instructions.

ASSEMBLY INSTRUCTIONS

To view the assembly instructions to your Aventon ebike, visit the product page on our website, there you will find a step by step assembly video. If you aren't comfortable with the steps shown, you can use a local bicycle shop or mobile repair and assembly service, like Velofix, or Velotooler to assemble the bike for you. We recommend Aventon Elite bike shops, you can find that list on our website, but any qualified bike shop can help.

Need service or support? Visit our website (www.aventon.com) for quick answers, manuals, and live chat support. Or give us a call and we'll find you a solution.

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DISPLAY / CONTROL SPECIFICATIONS

48 Volt Power Supply

· Current Rated: 10mA

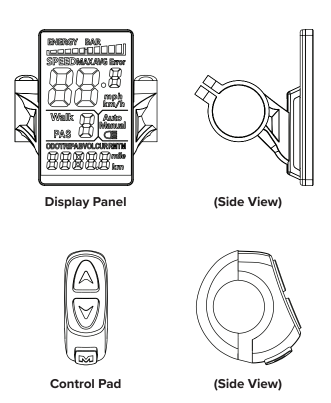
• Maximum Operating Current: 30mA

• Power Off Leakage Current < 1uA

Operating Current to Controller: 50mA

• Operating Temperature: -18° to 65°C

Storage Temperature: -30° to 80°C



GETTING STARTED

The Sinch is operated using the control pad on the handlebars. The control pad is located near the left-hand brake lever.

Press and hold the $[\mathbf{M}]$ button on the handlebar controls to turn on the display. Now, your e-bike is ready to ride. To turn off, press and hold $[\mathbf{M}]$ for 3 seconds.

The Sinch ebike offers pedal assist. When using pedal assist, an electric motor supplements the rider's own effort. To use the pedal assist, simply start pedaling, then tap the or arrows to increase or decrease the amount of pedal assist from 0-5. Pedal assist will engage at speeds up to 20 MPH / 32 KPH.

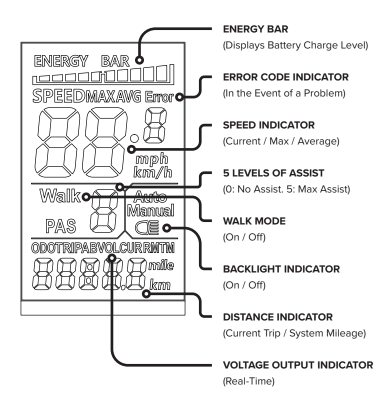
The Sinch ebike is equipped with a throttle, which is mounted near the rider's left thumb, to propel the bike without pedaling. You can engage the throttle anytime the rear wheel is turning. Once the bike is moving on throttle power, use your thumb to control the speed of the bike. The throttle can propel you at speeds up to 20 MPH.

The motor stops when you: stop pedaling, squeeze the brake levers, or release the throttle. Simply start pedaling again to reengage the motor.

WHAT'S ON THE DISPLAY

While you are riding, you can use the display to monitor your speed, the amount of pedal assist, battery life remaining, and other data.

As shown below, your Sinch uses a LCD display screen that looks like this:



USING THE CONTROLS

To turn on your bike, press and hold the **M** button for 3 seconds. To turn off, press and hold the **M** button for 3 seconds. The display and battery have an energy-saving feature, if there is no activity for 10 minutes, they will turn off automatically to preserve battery life.

Tap the or arrows to change the level of pedal assist.

Hold \triangle and \bigcirc for 3 seconds to switch between showing real-time speed, average speed, and max speed.

Tap **M** to toggle between the display of the Odometer, Trip Distance, Voltage, and Elapsed Time.

Press and hold for 3 seconds to enable the backlight on the display. Press and hold again for 4 seconds to turn it off.

To enable walk mode, first come to a complete stop and stand next to the bike. Press and hold of for 3 seconds. The bike will slowly move forward at 3.5 MPH / 6 KPH as long as you hold the object. This feature is useful for pushing the bike up a hill or walking through a crowd, where you cannot safely ride.

To use the walk mode, set the pedal assist to level 1-5. Walk mode will not engage at pedal assist level 0.

CUSTOMIZING THE DISPLAY

You can use the settings features of the display to customize the Sinch for your use. To enter the "Settings" mode, hold the and buttons at the same time for 2 seconds.

You can customize 4 out of the 5 different functions on the display. Tap the **M** button to move from function to function, and use the **A** and **Y** arrows to adjust each to your preferences. When you are finished, press and hold the **M** button to save your changes. Note: The system will save your changes automatically after 8 seconds.

FUNCTION 01P - BACKLIGHT BRIGHTNESS

You can control how bright you'd like the display backlight to be. 1 being the dimmest and 3 is the brightest.

FUNCTION 02P - UNIT OF MEASURE

You can toggle between miles or kilometers, based on your preference.

FUNCTION 03P - BATTERY VOLTAGE

This function sets the battery voltage of the system. On the Sinch, this function is locked at 48V to match the battery and motor, and cannot be changed.

FUNCTION 04P - WHEEL SIZE

This function can be used to change the wheel size to 16, 18, 20, 22, 24, 26, 27.5, or 28" wheels. The Sinch comes stock with 20" wheels, which is the default and recommended setting. Note: Selecting the incorrect wheel size will affect the accuracy of the bike's speed, the odometer, and the functionality of its pedal assist.

FUNCTION 05P - SPEED LIMIT

The Sinch is a Class II ebike. This designation carries a pedal assist limit of 20 MPH (32 KPH). You can pedal faster without assist, but the motor will stop providing assist when the speed limit is reached. You can use the Speed Limit function to change the speed limit based on your preferences and the law in your area. The Speed Limit function can be set from 20-51 KPH (for reference, that is 12.4 - 31.7 MPH) and is always set in KPH. You should only set the Speed Limit to a value that is safe and legal in your community. This function does not affect the max speed on throttle, which is locked at 20 MPH (32 KPH).

BATTERY AND CHARGING

The Sinch uses a Lithium-Ion battery which can be charged on or off the bike. We recommend charging the battery indoors, in moderate temperature conditions. To charge the battery, plug the charger into the charging port and then connect the charger to a wall outlet. The LED indicator light will be red when charging and will turn green when charging is complete. When finished, unplug the the charger from the wall outlet.

Take care of the battery to ensure a long service life:

- Charge and store the battery indoors if possible. The battery can be removed from the bicycle for this purpose.
- Avoid extreme hot and cold temperatures.
- DO NOT submerge your bike or any of the components in water. This action will void the warranty.

To optimize the performance of the battery over time, try and use it (discharging and charging) at least monthly. But if you won't be riding your Sinch for a long period of time, it's best to store the battery fully charged. After many charging and discharge cycles, runtime and range will be reduced. Replacement batteries are available from Aventon to extend the life of your ebike. The lifespan of the battery is about 500 charge / discharge cycles.

The Sinch internal battery slides onto a track inside the frame. When installing the battery, take care to ensure the rails on the bottom of the battery correctly engage to the track of the frame. When you install the battery on the Sinch, lock it into place with the supplied key. To unlock it for removal, use the key. Do not ride the bicycle if the battery rattles or moves - it should be firmly attached.

ADJUSTING THE SUSPENSION FORK

Sinch features an RST Guide suspension fork to help you ride with more comfort and control. The fork features two adjustments to fine-tune its performance. You can use these adjustments to suit various rider weights and riding styles.

PRELOAD ADJUSTMENT

You can find the preload adjustment knob on the top of the left (from the rider's perspective) side of the fork crown. Turn the knob clockwise to increase the spring preload and counter-clockwise to decrease the spring preload. Bigger, heavier riders will want more spring preload, and lighter, more cautious riders need less. As a general guideline, if the fork doesn't move much on bumps, less spring preload is needed; if the fork frequently bottoms out (reaches the end of its travel) then more spring preload is needed.

LOCKOUT

The lockout knob is located on top of the right (from the rider's perspective) side of the fork crown. Engaging the lockout stops the fork from moving at all. This is useful on smooth roads or extended uphill pavement when no suspension is needed. If you find the fork movement undesirable for the conditions, turn the knob counterclockwise to engage the lockout. Turn the knob clockwise to disengage the lockout when done. Avoid riding the bike on rough terrain with the lockout engaged.

MAINTENANCE AND SERVICE

Properly maintaining your Sinch ensures its longevity and smooth operation. Before assembling your bike, please watch the "How To Assemble" video we've prepared for you. If you have questions during the assembly process, please contact Aventon at (866) 300-3311 or email info@aventon.com.

Once you're up and running, please make sure to:

- When cleaning your bike, use a damp cloth and gentle dish soap. Note: DO NOT use a pressure washer or sprayer.
- Periodically apply a light bicycle lubricant to moving parts, including the links of the chain, derailleur pivots, and shifter cable inner wire where it enters the cable housing.
- If you ride in wet / humid environments clean and dry electric connections and apply an anti-corrosive.

All bicycles will need a periodic tune-up or adjustments by a professional. An annual "check-up" is beneficial. Your bike's service schedule will depend on the frequency of its use. In between expert services at a bike shop, we suggest:

- Keep tires inflated to their recommended pressure found on the sidewall and check weekly.
- Clean the drivetrain and lubricate the chain (monthly)

For more information about further recommended maintenance, we suggest the excellent video series offered by Park Tool on Youtube.

SAFETY

You should wear an approved bicycle helmet every time you ride a bicycle, regardless of the legal requirement to do so. Additionally, some jurisdictions require helmet use when riding Class II ebikes like the Sinch. You should comply with local law when riding your Aventon bicycle.

Your Sinch comes with reflectors and we encourage you to install and use them. Reflectors are not a substitute for lights, which are not included with your bicycle. You should purchase, install, and use front and rear lights when riding in dim or dark conditions.

Some jurisdictions restrict where ebikes can and cannot be ridden. These limits may include specific speeds and motor wattages. Your Sinch is a Class II ebike, 500 watts with pedal assist up to 20 MPH and throttle up to 20 MPH. You should only ride it where it's legal and safe.

Your Sinch will run without the throttle plugged in. You can remove the throttle to comply with local regulations if needed.

SAFE STARTING & STOPPING

Remember that if pedal assist is turned on, the motor will turn on and begin to push you forward anytime the pedals rotate (even if you rotate the pedals unintentionally.) That could be unsafe if you weren't expecting the motor to turn on.

You should turn off pedal assist (by setting the display to level zero) when you are not using it to prevent accidentally engaging the motor on your ebike.

The Sinch throttle can be engaged anytime the rear wheel is turning. Keep hands and fingers away from the throttle to prevent accidental engagement.

The motor interrupt brake levers on Aventon ebikes stop the motor from running when they are squeezed. This adds an additional measure of safety - when you are sitting on, or straddling the bike, but not moving, (for example, when stopped at a stoplight) get into the habit of squeezing the brake levers. This habit stops you from accidentally engaging the motor. Release the brake levers when you begin riding and intend to use pedal assist again.

The motor interrupt brake levers can also be used to control your speed in areas where pedal assist is not desired. For example, if you are riding at slow speed through a farmer's market or downtown pedestrian mall, you can pedal to propel the bike forward, while simultaneously lightly dragging the brakes. This allows you to ride without the motor turning on at all.

When you're completely done riding your bike, power off to prevent accidentally engaging the motor while parking. Never leave your ebike powered on when parking, hanging from a hook in the garage, or while loading your ebike onto a car or truck rack for transport.

If your ebike ever needs repairs or maintenance (for example: to fix a flat tire) always completely power down the ebike before starting work.

ERROR CODES AND TROUBLESHOOTING

In the event of a problem with the electrical components of your bike, the display will show an error code. Compare the code with this list below and **HOW TO RESOLVE**:

CODE	ERROR	HOW TO RESOLVE
21	Current Error Current Limit Exceeded or Damaged Cable	 Stop riding and let the bike cool down for 2 minutes to see if the error code disappears. If the error code persists, check to confirm that the motor and controller cables are properly connected, also check cables for damage or wear and tear on the connectors. If a second Aventon compatible ebike is present, connect the motor to a known-good working controller see if motor works correctly. If the motor runs normally on a different controller, then replace the controller on the affected bike. If the motor doesn't work with the known-good working controller, then replace the motor.
22	Throttle Error Damaged Throttle Cable or Throttle Hall Sensor	When you press and release the throttle, it should return to the original position. Remove any obstructions. Check the throttle and throttle cable for damage, such as a cut or frayed cable. Disconnect and re-connect the throttle cable, if this fails to resolve the error code, replace the throttle assembly.

23	Motor Phase Error Damaged Motor Phase(s) or Damaged Controller	Check the cable that connects the rear hub motor to the rest of the system and make sure it is free from grit or contaminants and is firmly connected. This error might appear if you don't reconnect the cable after removing the rear wheel (for example, after changing a flat tire.) At least one of the motor phase wires has been damaged or is disconnected. If checking the connection doesn't resolve the error, replace the motor; replace controller if a new motor doesn't solve the issue.
24	Motor Hall Sensor Error Motor Cable Not Connected or Damaged Motor Hall Sensor	If you have confirmed that the motor cable is properly connected, service or replace the rear hub.
25	Brake Error Loose Brake Inhibitor Sensor or Brake Has Been Engaged for More Than 5 Secs	The Sinch uses special brake levers that stop the motor when you apply the brakes - built in "magnetic reed switches" disengage the motor's power when the lever is squeezed. If the lever is damaged (for example, following a crash), it might need to be replaced.
26	Overheat Protection Overheated Due to Heavy Use	Turn off the bike, allow the components to cool, then try again to see if the error code disappears. If this does not resolve the issue and the error code remains even when the bike is cool, replace the controller.

27	Motor Lock Protection Hub Motor Encounters Resistance	Remove the bike from the obstacle, power off, and power on again to resume riding.
28	Low Voltage Voltage Too Low to Operate	The voltage supplied by the battery is too low to operate the bike. Charge the battery and try again. If the issue persists, check the voltage output on the battery terminals using a volt meter. If a fully-charged battery does not output the correct voltage on the volt meter, battery needs to be replaced.
29	Over Voltage Battery Supplying Too Much Voltage to Controller	Make sure you are using the correct battery for your bike. For example, the 48V Pace 500 battery cannot be used to power the 36V Pace 350 ebike, even though they look similar.
30 E1E	Communication Error Controller Has No or Poor Connection to Display	Check all cable connections between the controller and the display and that the connectors are undamaged and not contaminated with grit. If this does not resolve the issue, replace the display. If the bike does not work correctly with a new display, replace the controller.

38	Battery Voltage Error Low Voltage from Battery or Wrong Battery	Use the display to view the real-time voltage being output from the battery to confirm it is correct. It can also be checked at the battery terminals using a volt meter. If the battery is old and has been charged/discharged many times, it may need to be replaced.
NO CODE	No Pedal Assist Damaged Cadence Sensor	Confirm all cables are connected, then test the bike by using walk mode. If the motor works when using walk mode, but not pedal assist, replace the cadence sensor found under the left-side crankarm.

ADDITIONAL TROUBLESHOOTING

Having trouble with your Sinch? Most problems are easy to correct.

- Start by making sure you have a charged battery. You
 may wish to leave the battery on the charger overnight
 to ensure a 100% charge before doing additional
 troubleshooting.
- 2. If the motor of your bike will not engage, or only engages intermittently, doublecheck the cable connection where the rear wheel motor plugs into the rest of the system. This connector must be firmly and fully plugged in to function correctly. If necessary, loosen the clips holding the cable to the frame to create additional slack in the cable, then re-tighten the clips after you have the motor cable firmly plugged in.
- 3. If you bent the derailleur hanger on your Sinch in a fall, don't worry. It's actually designed to fail, sparing the more expensive frame, and is inexpensively replaceable for this reason. If you need more, they are available on Aventon.com or at partner bike shops.
- 4. If your bike powers up normally and shows no error messages, but will not run when you turn the pedal assist on, check to ensure the cadence sensor under the left crankarm is plugged in.

BATTERY TROUBLESHOOTING

Your ebike battery uses several sophisticated monitoring systems to prevent damage from overcharging, overheating, deep battery discharge, charging with the wrong voltage, and other errors.

Please use the specific charger supplied with your bike. Other chargers may not supply the correct voltage required for charging. Those that do may not be programmed to initiate the charge cycle. To resolve this:

- 1. Remove the battery from the bike.
- 2. Plug the charging tip into the battery.
- 3. Plug the charger into wall power.
- 4. Tap the power button on the battery once to turn it on.
- 5. Charge the battery overnight.
- 6. When charging is complete, put the battery back on the bike and check for proper operation. Having trouble with your bike? Most problems are easy to correct.

If a situation occurs that could damage the battery, the battery can go into a protective "sleep mode" - the battery cells inside are OK, but the battery won't turn on and won't take a charge. To "wake up" the battery, please follow this procedure:

- 1. Put the battery on the bike.
- 2. Plug the charging tip into the battery.
- 3. Plug the charger into wall power.
- 4. Tap the power button on the battery once to turn it on.
- 5. Press and hold **M** on the controls to turn on the display.

- 6. Allow the battery to charge overnight.
- 7. Once charged, remove from wall power and check for proper operation.

Under specific circumstances you might see one single LED flashing constantly on the battery. One blinking LED is a warning of excessive strain on the battery for its charge level. To correct this issue:

 Reduce the strain on the battery and charge the battery. If it will not take a charge, please take the previous steps to resolve the issue.

FREQUENTLY ASKED QUESTIONS

 Do the components of the Sinch and Pace ebikes interchange?

Some components interchange across the line of Aventon ebikes, like saddles, handlebars, and grips. The ebike-specific components, however, like batteries, controllers, displays, and motor do not interchange.

 My Sinch ebike is too fast for me, or exceeds my local speed limit, or only Class I ebikes are allowed on my favorite bike path.

The Sinch ebikes can have the speed limit changed using the settings in the control panel and can be set as low as 14 MPH if desired to comply with local laws. Sinch ebikes can also have the throttle unplugged and removed (but will continue to run on pedal assist) if desired in locations where throttle bikes are not permitted.

 On the Sinch line of ebikes, I can't use the throttle from a complete stop, only once I'm pedaling. Why?

This is a safety feature to prevent you from accidentally engaging the throttle while parking or standing with the bike, if you forget to turn it off and then hit the throttle accidentally. You can engage the throttle at any time while the rear wheel is turning. If you are at a complete stop, you can push the throttle, start pedaling (about one pedal revolution), then stop pedaling, and the bike will stay in throttle mode.

How many times can I recharge my ebike battery?
 Lithium-lon ebike batteries use a similar technology to your laptop or mobile phone. They can absorb about 500 charging cycles before performance starts to degrade. Afterwards, they can continue to be recharged, however, their capacity will decrease.

How fast can the Sinch go?

We ship the Sinch ebike in a "Class II" configuration to meet ebike laws which have been adopted in many states. The user can modify the speed limit using the settings, for example, if you live in a state without ebike laws, or if you are riding on private property. During our testing, we have found that the Sinch can achieve about 25 MPH on flat ground if you remove the speed limit.

- Do I have to wear a helmet when riding an ebike?
 This depends on the specific ebike class you are riding (I, II, or III), your age, and your state. For more information, visit this page and click on your state.
- How should I care for my e-bike battery?
 Please read this article, <u>Caring for your ebike battery</u>.
- How can I calculate the capacity of an e-bike battery? Ebike battery capacity is measured in Watt-Hours, or Wh. This is the size of the "fuel tank" on the ebike. Like a car, some motors guzzle fuel, others sip. To calculate the capacity, multiply the voltage (V) used on the bike by the Ampere-Hour (Ah) rating. For the Aventon Sinch, for example, multiply 48V by 14Ah = 672Wh. More Watt-Hours equals more range for

your ebike.

What are the weight limits for the Sinch?
 Maximum Rider Weight: 250 LB / 113.3 KG
 Maximum Cargo Weight: 50 LB / 22.6 KG

NOTES

