Welcome to your TRACKER S

Let us help get you started.
TRACKER S

Old soul, new school.
CONTROLS

- Display
- Power Modes
- Front Brake

vintageelectricbikes.com
Rear Brake

Throttle

vintageelectricbikes.com
DISPLAY

- **Battery Indicator**
- **Speed**
- **Light Indicator**
- **On / Off**
  - On-Tap Once
  - Off-Hold Three Seconds
- **Power Level**
  - Power Level Up
  - Hold - Turn Lights On
  - Power Level Down
  - Hold - Walk Mode

vintageelectricbikes.com
POWER LEVELS AND RANGE

vintageelectricbikes.com
QUICK TIPS

Charging

• Never charge your bike below 35 °F or above 115 °F
  • Fully charge your battery monthly

Riding

• Never ride your bike below 5 °F or above 120 °F
  • Check tire pressure before riding
  • Avoid salted roads or salt water

Storage

• Never store your bike below 15 °F or above 110 °F for longer than one month
  • Store your bike in a protected environment
  • If storing for multiple months place cardboard between your tires and concrete flooring

vintageelectricbikes.com
Maintain Your Ride

- Keep tires inflated between 30-40 psi
- Lube chain once a month with bicycle chain lube only
- Charge battery at least once a month
- Store your bike out of the elements when possible
- Have a qualified mechanic inspect your brakes every 3-6 months
- Have all service work done by your local bike shop

vintageelectricbikes.com
REAR WHEEL REMOVAL

Tools Needed

- 10mm
- 22mm
- 5mm

Step 1
- Disconnect the motor wire connectors
- Remove axle nuts

Step 2
- Remove the disc brake caliper using a 5mm hex key

Step 3
- Remove chain tensioners using a 10mm wrench
- Slide the rear wheel out

vintageelectricbikes.com
FRONT WHEEL REMOVAL

Tools needed
5mm
4mm

Step 1
• Loosen and remove axle retaining bolt using a 5mm hex key

Step 2
• Loosen all 4 pinch bolts using a 4mm hex key

Step 3
• Remove axle completely from hub and dropouts
• Slide wheel out

vintageelectricbikes.com
CHARGING

vintageelectricbikes.com
CHARGING TIPS

• Only use the charger supplied with your Tracker S
• Charge your Tracker S in a well-ventilated and dry location
• Only charge your bike between 0 and 50°C (35 to 115°F)
• Place the charger on a hard surface
• Make sure the charger is never covered
• Always keep the connectors free of debris
• Do not charge your bike if the charger or plug are damaged
• If you are not using your Tracker S for more than two weeks, make sure to charge it once every month.

vintageelectricbikes.com
SERVICE QUESTIONS?

If you have any service or warranty questions please contact your Vintage Electric authorized dealership or contact:

service@vintageelectricbikes.com
408-969-0836

vintageelectricbikes.com
LIMITED WARRANTY

Your purchase includes the following limited warranty which is in lieu of all other express warranties. VEB, Inc. ("VEB") warrants each new VEB bicycle frame and original components against manufacturing defects (defined as a defect in materials or workmanship existing at the time of delivery at original purchase) for two years from the date of original purchase and subject to the terms of and conditions of this limited warranty including the limitations and other additional terms below. For valid warranty claims during the warranty period, VEB will replace the defective frame or component with the same or most nearly compatible, then available item. Such replacement is the sole remedy for a breach of this limited warranty. This limited warranty applies only to original purchasers of the bicycle, is not transferable and applies solely to purchases from an authorized VEB dealer. Claims under this warranty must be made directly to an authorized VEB dealer. Bicycles for which a warranty claim is made must be returned for inspection at the customer’s expense along with a copy of the original and dated purchasing receipt.

ADDITIONAL WARRANTY LIMITATIONS AND OTHER TERMS; BATTERY CAPACITY

The above limited warranty does not cover issues or claims resulting from (i) normal wear and tear, (ii) improper assembly, disassembly or maintenance, (iii) failure to maintain the bicycle or to follow instructions or warnings in the owner's manual, (iv) post-sale installation of parts or accessories, or (v) damage or failure due to accident, misuse, abuse (which includes subjecting the bicycle and/or battery to extreme temperatures or other conditions and/or using the bicycle for stunt riding or jumping), neglect, or theft. Modification of the bicycle voids this warranty. Labor and shipping costs associated with a warranty claim are not covered by this warranty. This warranty ceases when you rent, sell, or give away the bicycle. A decrease during the warranty period in the battery’s charging capacity to 80% or more of the battery’s original charging capacity is excluded from the limited warranty and is not a valid warranty claim.
THERE ARE NO WARRANTIES THAT EXTEND BEYOND THIS LIMITED WARRANTY, AND ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY EXCLUDED BY THE TERMS OF THIS LIMITED WARRANTY.

VEB SHALL IN NO EVENT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL LOSSES, LIABILITIES, DAMAGES OR EXPENSES IN CONNECTION WITH ITS PRODUCTS. VEB’S LIABILITY IS EXPRESSLY LIMITED TO THE REPLACEMENT OF GOODS NOT COMPLYING WITH THIS WARRANTY OR, AT VEB’S SOLE ELECTION AND DISCRETION, TO THE REPAYMENT OF AN AMOUNT EQUAL TO THE ORIGINAL PURCHASE PRICE OF THE PRODUCT IN QUESTION.

SOME STATES DO NOT PERMIT THE EXCLUSION OR LIMITATION OF IMPLIED WARRANTIES OR CONSEQUENTIAL DAMAGES, SO THE PRECEDING LIMITATIONS AND EXCLUSIONS MAY NOT APPLY TO YOU.
WARNING

As with all mechanical components, bicycle are is subjected to wear and high stresses. Different materials and components may react to wear and stress fatigue in different ways. If the design life of a component has been exceeded, it may suddenly fail possibly causing injuries to the rider. Any form of crack, scratch or change of colouring in highly stressed areas can indicate that the life of the components has been reached and should be replaced. It is your obligation to ensure that your bicycle is regularly maintained and inspected.

Riding a bicycle, including an electric bicycle, involves inherent dangers and risks including risk of serious injury or death and you assume such risk when riding a bicycle. You should always wear an appropriate and properly fitted helmet when riding a bicycle. Riding in urban areas with auto traffic is particularly hazardous.

Do not use the bicycle to road race, mountain bike, freeride, or perform stunts or jumps. Riding on dirt or other loose surfaces can be dangerous and should only be done with caution and proper safety gear. Understand your bicycle and its intended use. Choosing the wrong bicycle for your purpose can be hazardous. Riding performance and safety varies by riding conditions, including wet or other inclement weather, or riding at night, dusk and dawn. Many countries require specific safety devices.

Failure to confirm compatibility of and properly install, operate and maintain any component or accessory can result in serious injury or death or property damage. Do not modify your bicycle frame or components in any way. Modifications can cause damage leading to failure and accident. You can be severely injured or killed. Incompatible accessories or poorly or improperly mounted accessories can adversely affect the performance of your bicycle and may be unsafe.
WARNING

Please be aware of and follow all use, safety and other requirements for third party products you add to the bicycle. Child and baggage carriers add weight and raise the center of gravity, making balance and cornering more difficult and potentially hazardous. If you lose control, you and your child passenger can be severely injured or killed.

You must familiarize yourself and comply with all applicable laws in use of your bicycle. Such laws vary from location to location. Some bicycles are equipped with “race mode” enabling higher speeds. Use of race mode or travel at such higher speeds may be illegal in some locations. Race mode is not intended for street use where such use is prohibited.

Inspection and maintenance are important to your safety and the longevity of your bicycle. Regularly inspect your bicycle including checking bicycle brakes, tires, steering and rims. Any part of a poorly maintained bicycle can break or fail causing serious bodily harm or death.

Lithium batteries can get hot or catch fire without warning. Always be sure to charge and store your bicycle in a well ventilated, non-flammable area. Refer to the charger owners manual and battery charging tips section to insure safe battery operation. Do not attempt to disassemble the battery.

vintageelectricbikes.com
Enjoy the ride.