

J **JETBLACK**



JETBLACK
Victory
**WITH ZWIFT
COG AND CLICK**

USER MANUAL

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WELCOME TO JETBLACK VICTORY

At JetBlack, we LOVE to RIDE, that is why we have thought of every detail to make your indoor riding experience great!
Welcome to the JetBlack VICTORY team.

Before you get started, please read, and follow all set up instructions and download the JetBlack SmartTrainer App.



SCAN TO WATCH INSTRUCTIONAL VIDEOS



QUICK START GUIDE

1. Attach legs following the easy colour and logo placement.
2. Place trainer on a flat, even surface where you plan on riding it
3. Identify if you have a Quick release (old school) or Thru axle (Disc brakes) system.
4. Insert appropriate axle adaptors
5. Mount your bike to the trainer ensuring a secure fit.
6. For disk brakes, place free brake guard into position
7. Plug in, power up and check LED is flashing Blue
8. Install JetBlack Cycling and riding platform apps
9. Power up Zwift, connect to the VICTORY & RIDE! Alternatively remove Zwift Cog and install your cassette to use with other apps.



To learn more about Zwift, sign up to the application and getting started with the virtual indoor riding experience go to www.zwift.com

WANT TO RIDE ZWIFT?

Your JetBlack VICTORY comes Zwift Ready straight out of the box, complete with the Zwift Cog pre-installed. It is compatible with 8-12 speed gears and features a Zwift Click controller for seamless gear changes in the virtual cycling world.



Watch this video to install CLICK on your bike



INSTALL CLICK



Watch this video to mount your bike on Zwift Cog



MOUNT BIKE

WANT TO RIDE WITH ANOTHER TRAINING PROGRAM?

You will need to remove the Zwift Cog and replace with the correct cassette for your bike before attaching your bike to the trainer. Instructions for this are on page 11 & 12.

Your VICTORY is compatible with all training applications including FulGaz, MyWhoosh, Rouvy, Sufferfest and TrainerRoad.



It is recommended to read and follow this full user guide for correct installation, storage and maintenance and understanding your warranty of your new JetBlack VICTORY. Visit www.jetblackcycling.com to learn more about the entire suite of products and accessories to upgrade your riding experience.

FOR YOUR SAFETY



Please read this user guide before setting up or using your VICTORY Smart Trainer.
Your well-being and safety are of utmost importance to us. Not adhering to these guidelines may result in harm and a sub-par user experience.

- + Before commencing exercise, please consult a doctor. New training programs or activities can cause injury.
- + If you experience faintness, shortness of breath, chest or knee pain, stop using your JetBlack Victory and consult a doctor.
- + Ensure your bike is set up for comfort and ergonomic positioning to reduce risk of injury while training. A professional bike fit by a local retailer is highly recommended.
- + Always wear suitable clothing and footwear for cycling and training and keep loose items (e.g. clothing, jewellery, and accessories) away from the moving parts of your VICTORY.
- + The maximum rider weight for the VICTORY is 264 lbs (120kg)
- + Use your VICTORY as instructed in this guide.
- + The VICTORY is for use by only adults and children over 14 years
- + Your VICTORY is designed for indoor cycling and connection with most indoor cycling applications.
- + Designed for home use, VICTORY has a power accuracy of +/- 2%.
- + Please keep children under 14 years old, animals, and objects away from your VICTORY when you are using it. Wait for parts of the VICTORY to stop spinning before dismounting your bike.
- + Your VICTORY disk may become warm during use. Allow your VICTORY to cool down after you have finished riding before moving it.
- + Your VICTORY weighs approximately 16kg, so be careful when unpacking and moving the unit.
- + Do not use any power cables or adapters other than those provided or recommended by JetBlack. The main power adapter provided by VICTORY is 100-240V, 1.5A, 50Hz-60H
- + Ensure your VICTORY is fitted securely to your bike frame in accordance with this guide before use.
- + Please do not attempt to move your trainer whilst the bike is attached.

WHAT'S IN THE BOX?



1. Non drive side Quick Release adapter
2. Drive side Quick Release adapter (screw in finger tight)
3. Non Drive side Thru axle adapter
4. Drive side Thru axle adapter (screw in finger tight)
5. x1 Wrench and x1 hex key (for assembly)
6. x1 power adaptor
7. x1 quick release skewer
8. x4 bolts
9. Disk Brake Block

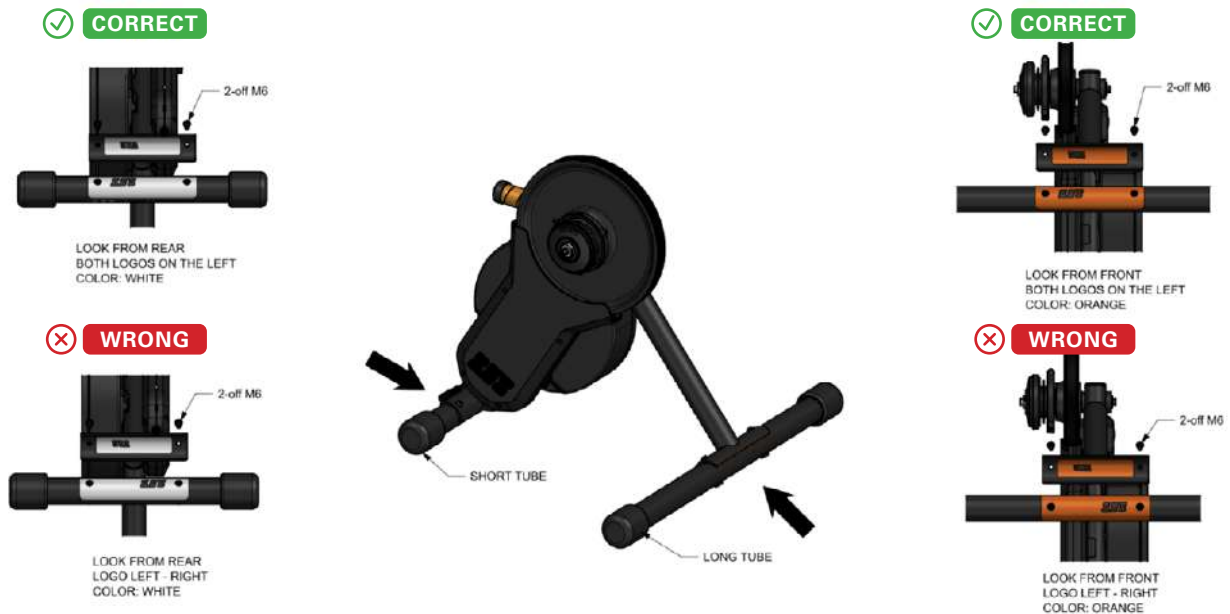
WARNING

YOUR ZWIFT CLICK COMES WITH A BUTTON BATTERY.

Keep product and batteries away from children. Swallowing button batteries can lead to chemical burns, perforation of soft tissue and death. Severe burns can occur within 2 hours of ingestion. If you suspect a button/coin battery has been swallowed or placed inside any part of the body, you should seek medical attention immediately.

ASSEMBLING YOUR VICTORY

- First, match the colour legs with the underside colouring on the feet. Ensure you match LOGO to LOGO
- Next, grab the nuts, washers, bolts, and the wrench that were included in the box. Put them in a bowl if you have one handy (bonus points for magnetic bowls) and attach the legs.
- Tighten the bolts with the tool supplied. Do you see a thin line of colour on each leg, and matched up JetBlack logos? Great! That means the legs are in the correct position.



1. Before removing your rear wheel, use gears to shift to the smallest chain ring in front and mid-range cog on the rear cassette.
2. Move the derailleur aside, remove the rear wheel from your bike and set aside.

MOUNTING THE BIKE ONTO THE ZWIFT COG ON VICTORY

If removing Zwift Cog & replacing with preferred cassette, skip ahead to pages 11 & 12 for removing the Zwift Cog to install Cassette.



VIDEO INSTRUCTIONS
MOUNTING BIKE

WHAT KIND OF REAR WHEEL AXLE DO YOU HAVE?

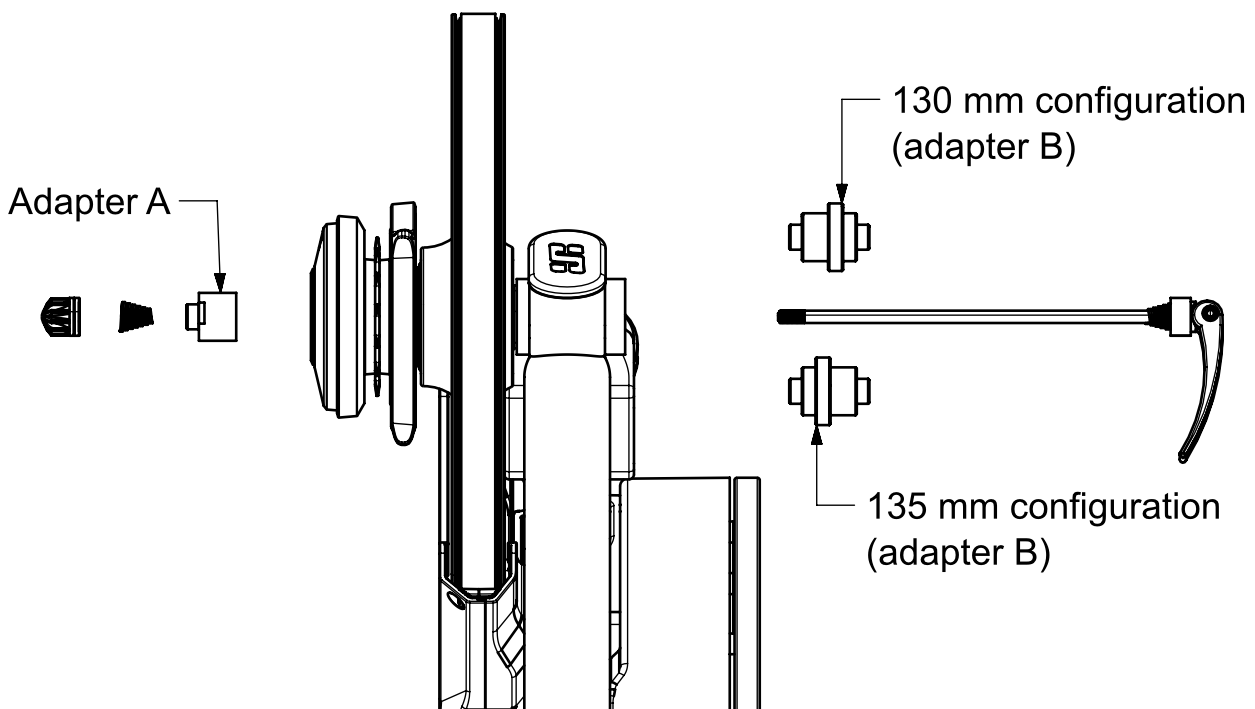
The VICTORY trainer supports 130 & 135mm Quick Release configurations in addition to 142 & 148mm Thru Axle configurations.

Please follow the instructions below for your wheel type:

For quick release, Insert the quick release skewer that comes in the box.

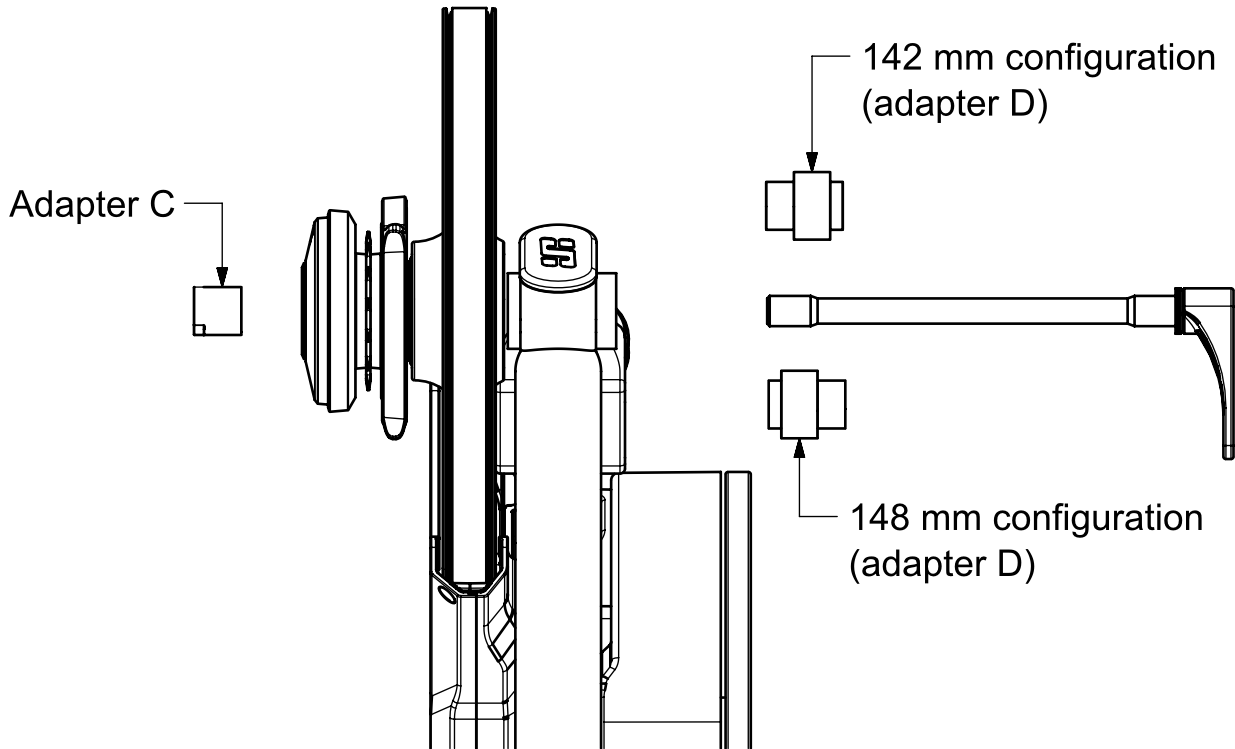
Do this by unscrewing the end with the nut and taking one of the springs off. **This is important and bears repeating. Take one of the springs off.**

To secure, feed the quick release skewer through the trainer from the non-drive side (opposite side to the Zwift Cog), reinstall the spring, thread the nut on, do not tighten the skewer just yet.



For thru axle, starting from the non-drive (opposite side to where the Zwift cog is) guide your thru axle adapter through the cog and trainer.

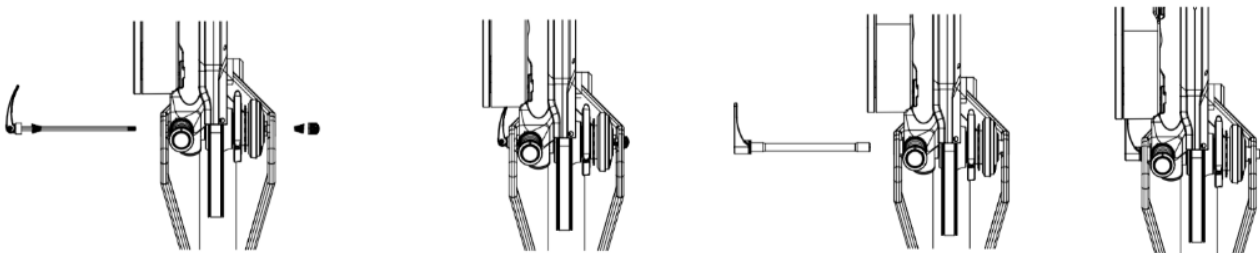
Then, take the wrench and tighten the drive side adapter to "finger tight". **Do not over tighten this adapter because you could damage the bearings.** If you have a torque wrench, the drive side adapter should be tightened to six newton-meters.



Line up the chain with the Zwift cog and lower your bike onto the cog as if you were lowering onto your wheel.

Give it a good jiggle to ensure the bike is secure. Turn the pedals.

If you hear a ticking noise or any skipping from the chain, shift up or down to align your chain with the Zwift Cog.

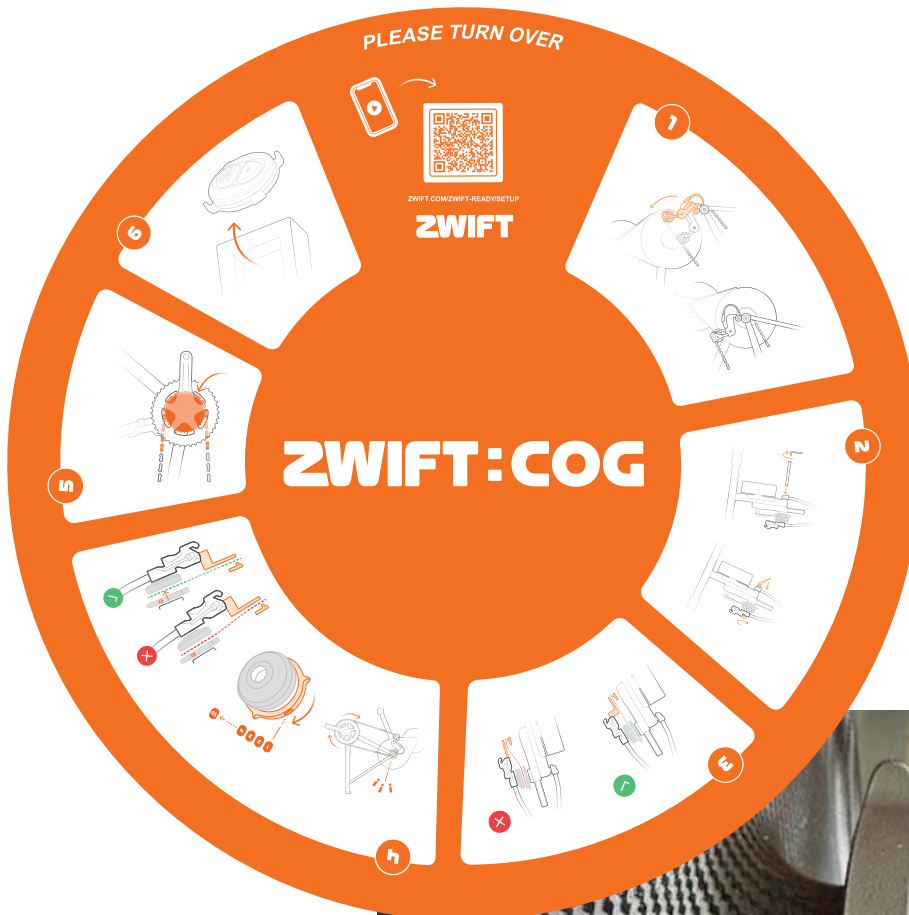


ADJUSTING THE ZWIFT COG

Follow the round instructions in the box.

Dial the Zwift Cog (two-part donut shaped dial) grey dial with numbers on it, clockwise to adjust the positioning of the chain. The dial is calibrated from 0-9 and can be continually rotated clockwise until you achieve the right position. You are trying to get your chain line as straight as possible.

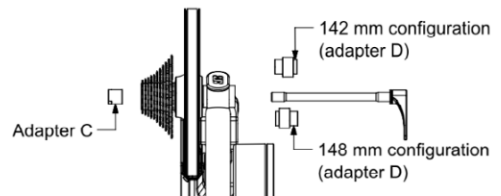
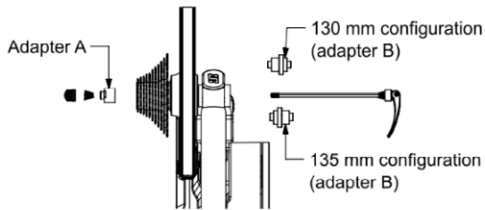
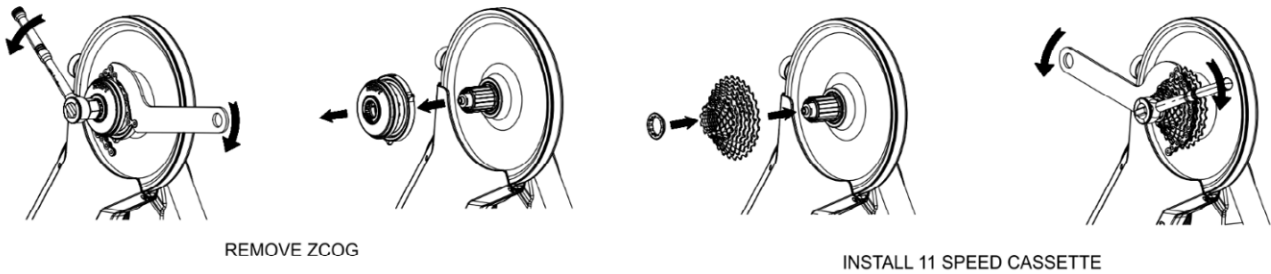
If you are not able to turn your pedals, or your Zwift Cog or cassette is not moving when your bike is mounted on the VICTORY, your quick release skewer or drive side adapter is too tight. If there is a clicking noise, adjust your gears slightly and or turn the grey dial some more.



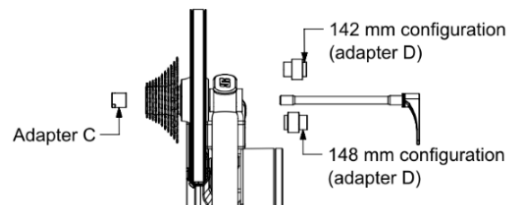
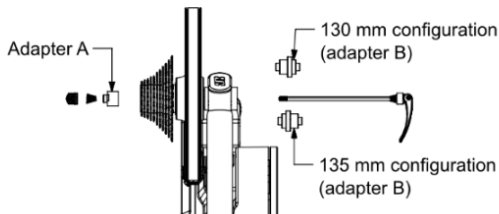
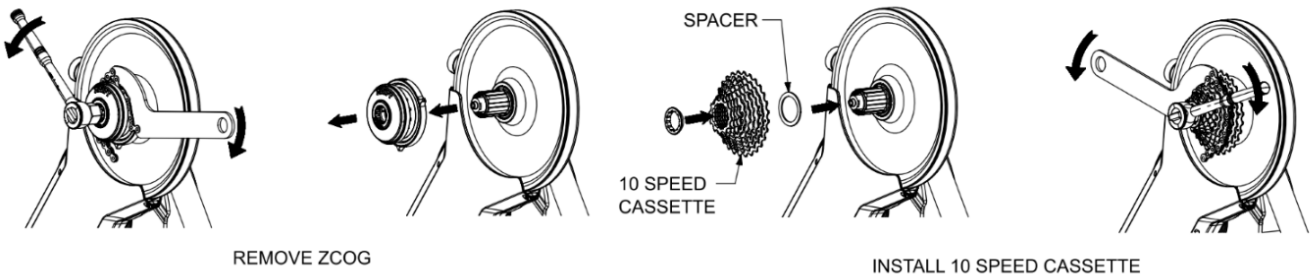
REMOVING ZWIFT COG & REPLACING WITH PREFERRED CASSETTE

If you want to remove your Zwift Cog to use another riding application:

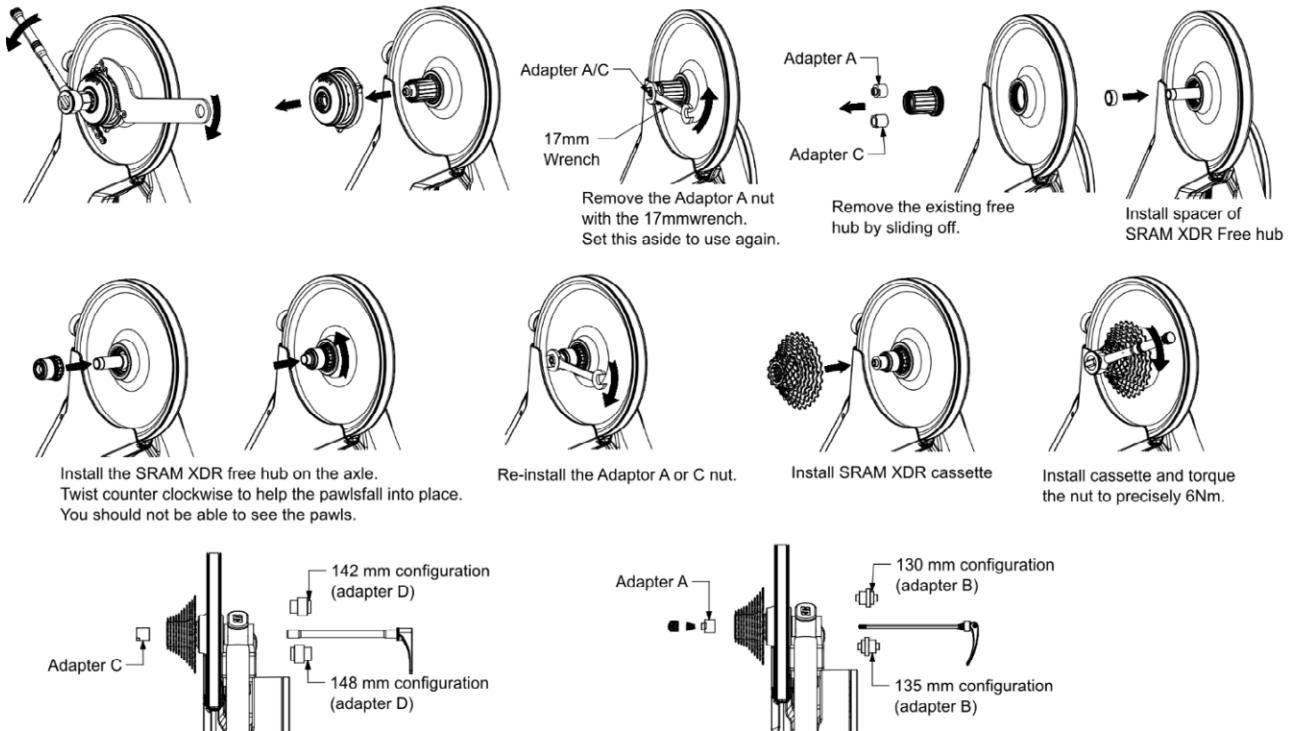
REMOVE ZWIFT COG AND INSTALL AN 11-SPEED CASSETTE



REMOVE ZWIFT COG AND INSTALL A 10-SPEED CASSETTE

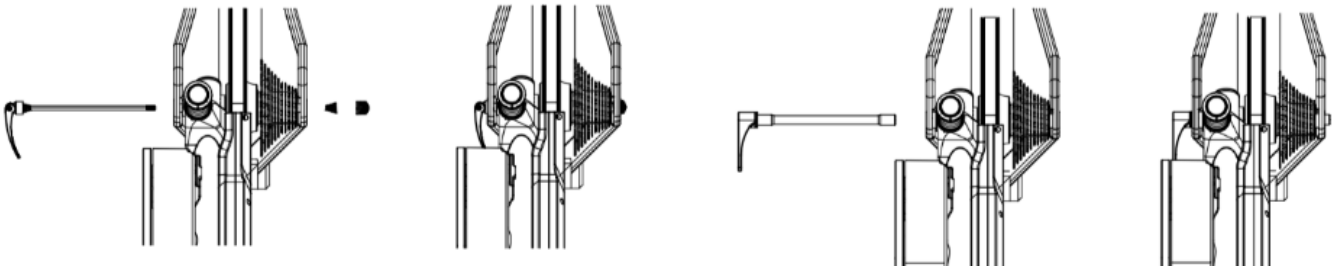


REMOVE ZWIFT COG AND INSTALL A SRAM XDR CASSETTE

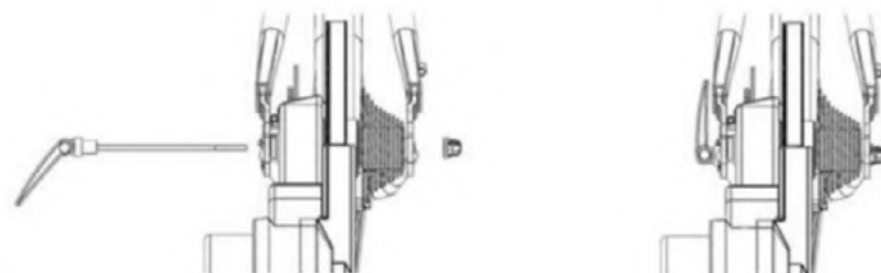


MOUNTING BIKE TO CASSETTE

Shift the chain on your bicycle to the smallest sprocket on the cassette and then remove the rear wheel. Align the bicycle's chain with the smallest sprocket on the trainer cassette, then mount the bicycle frame onto the VICTORY axle.



MOUNTING TO QUICK RELEASE AXLE

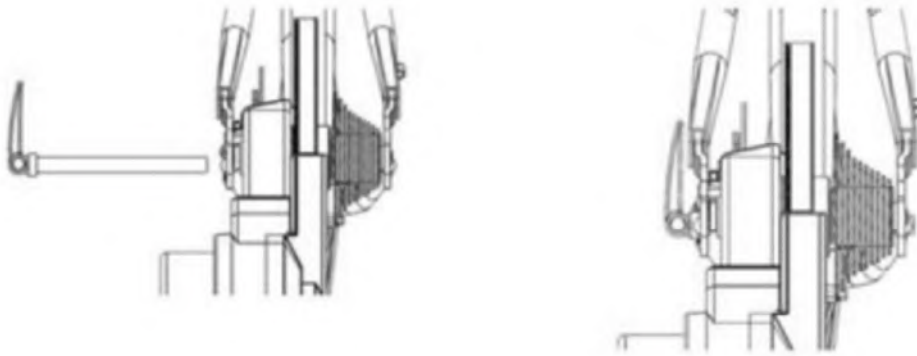


Securely tighten the QR axle as you would on your bicycle wheel.

Here is a short video on attaching a quick release bike:

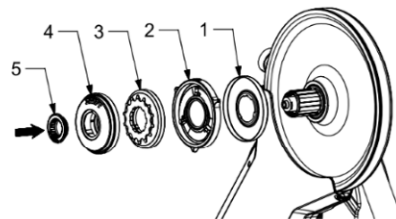
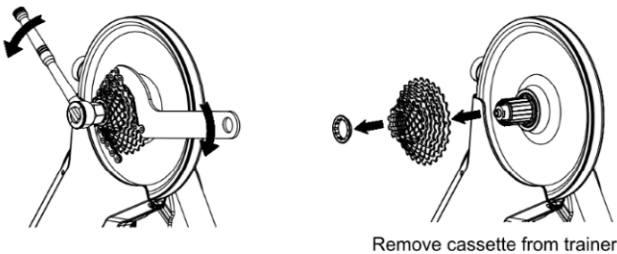
MOUNTING TO THRU AXLE

Please follow the same mounting instructions above, then refer to the images below for mounting a thru axle frame to the VICTORY Smart Trainer.

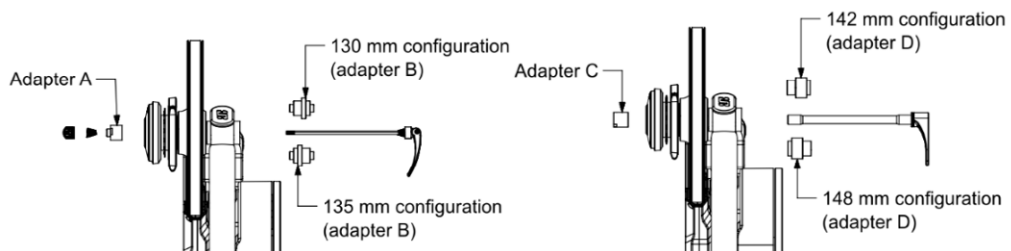
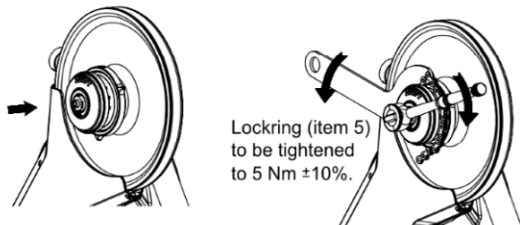


REMOVING CASSETTE & REPLACING WITH A ZWIFT COG

REMOVE CASSETTE AND INSTALL ZWIFT COG



Install Zcog
Items 1, 3 and 4 locate and orient onto the freehub narrow spline.
Ensure the indicator window on item 2 reads '1' after assembly



POWERING UP

Plug your power supply into the electrical port on your VICTORY. You will need power for your VICTORY, so plug it into a wall outlet.

STATUS LEDS

The status LED on your VICTORY will cycle through red/blue/green colours before entering a pairing state. The LED will flash blue when it is ready to pair

CONNECTIVITY LIGHT (LED) DISPLAY USING BLUETOOTH

(Once connected to your power source)

Flashing RED / BLUE / GREEN will flash to show trainer is starting up. (This process normally will complete in 2 -4 seconds after power is on)

BLINKING BLUE = Showing trainer is searching for a Bluetooth Device to connect.

SOLID BLUE = Bluetooth is connected and the trainer is active and sending signals to your device.

TIP: The JetBlack VICTORY will only connect to one Bluetooth device at a time. Please ensure App is properly closed before trying to connect to a different training App.

CONNECTIVITY LIGHT (LED) DISPLAY USING ANT+

(Once connected to your power source)

Flashing RED / BLUE / GREEN will flash to show trainer is starting up. (This process normally will complete in 2 -4 seconds after power is on)

BLINKING BLUE = Showing trainer is available.

ANT+ is at a "ON" status, App will show connection. Blue light will continue to blink.

LED DISPLAY WHEN PERFORMING A FIRMWARE UPDATE

Flashing RED / BLUE / GREEN will flash to show Trainer is starting up. (This process normally will complete in 2 -4 seconds after power is on)

SOLID RED indicates the JBOOTLOADER (Firmware update service) is connected

SOLID BLUE indicates the trainer is connected and uploading

BLINKING BLUE = Showing trainer has completed upload and is searching for a Bluetooth Device to connect. It is now safe to connect to your training app

***DO NOT disconnect trainer or your device while the firmware is updating.**

LED DISPLAY WHEN CONNECTED VIA WI-FI.

Flashing Green to Solid Green when connect via Wi-Fi. Once established, The VICTORY will automatically attach to Wi-Fi

GETTING CONNECTED

Now that your bike is mounted on your VICTORY Trainer, let's get you connected.

Grab the power cable included with your VICTORY, feed it underneath the rear leg of the trainer, and plug it into the power port. When the trainer turns on, the LED lights will cycle through red, blue, and green before entering pairing mode. This process takes less than 5 seconds.



PAIRING DEVICES AND APPS

When the LED flashes blue, your VICTORY is ready to pair with the JetBlack Training App or any other platform.

If you haven't already, download the JetBlack Trainer App from your phone's app store. To connect your VICTORY Trainer:

1. Open the JetBlack app.
2. Select "Controllable Trainer."

The app will search for available trainers. When your VICTORY is recognized, select it. The LED will turn solid blue once connected.

Next, use the JetBlack app to connect accessories like your heart rate monitor or Smart Turn Block to the VICTORY Trainer.

Your VICTORY includes a Bluetooth Device Bridge, allowing you to pair Bluetooth-compatible heart rate monitors and the JetBlack Smart Turn steering device, freeing up Bluetooth connections on your Apple TV.

Pro Tip: Make sure to fully close the JetBlack Trainer app before attempting to connect to Zwift or any other training app.



Note for Apple TV users: Apple TV only supports two Bluetooth connections, plus the remote. If you try to connect more than two devices, Zwift will show a "device limit" message. You can use the JetBlack Bluetooth Bridge or connect multiple devices, like Zwift Play controllers and other accessories, using the Zwift Companion app.

UPDATING VICTORY FIRMWARE

Before your first ride, check and update your VICTORY firmware:

1. Open the JetBlack App and go to "Settings."
2. Select "Firmware Update."
3. If an update is available, select "Update."

Note: Firmware updates can only be done over Bluetooth.

CONNECTING TO WIFI

Your VICTORY is Wi-Fi enabled, offering a more stable connection with better signal coverage. Here's how to connect:

1. In the JetBlack app, ensure VICTORY is connected.
2. Go to "Settings" and select "Wi-Fi Connection."
3. Scan for available networks, select your network, enter your password, and hit OK.
4. Once connected, a solid green LED will appear on your VICTORY Trainer.

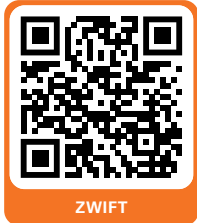
Pro Tip: To use Wi-Fi on Zwift, select the Wi-Fi icon for Power Source, Resistance, and Cadence.

DOWNLOADING ZWIFT APPS

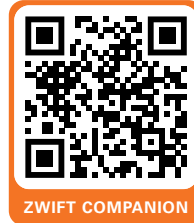
To start using your VICTORY with Zwift Cog & Click, download and install the Zwift app on a supported device.

There are two Zwift apps – one for the subscription & virtual riding platform. And the other is a companion app, which allows you to chat and interact with other riders, find events and much more.

↓ **DOWNLOAD ZWIFT**
iOS, MAC, PC, or Android Devices



↓ **DOWNLOAD ZWIFT COMPANION**
iOS or Android Devices



↓ **Mac/PC/iOS/Android users:** download the Zwift app at www.zwift.com
TV users: download the Zwift app from the Apple TV App Store.

Once your trainer is turned on and you have downloaded the Zwift app, follow the instructions on the screen to connect via Bluetooth® or ANT+.



For more information on the best way to connect, visit zwift.com/hub/support



ZWIFT BONUS OFFER

If you're using Zwift, don't forget that new users get 2 months of free access with your VICTORY Trainer. Your unique access code is printed on the round Zwift Cog Instructions. For guidance on connecting to Zwift and installing your Zwift Click, refer to the Zwift videos or support info on their website.

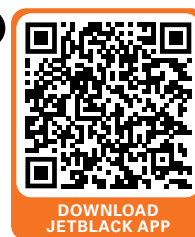
USB-C CONNECTION

Your VICTORY comes equipped with a USB-C connection. USB-C will enable users in troublesome WiFi areas to connect the Victory directly to their PC, MAC, Smart Phones and enabled tablets. Direct connection can eliminate platform to hardware drop-outs caused by Bluetooth, ANT+ and WiFi inefficiencies. Check with your training platform if they support USB protocols.

While USB-C connectivity is not fully enabled on many platforms today, future proofing Victory is important to JetBlack and our users. It also enables JetBlack to continue development with products that will utilize this technology in the near future.

PERFORMING A SPIN DOWN CALIBRATION

- While your VICTORY has auto-calibration after 3 seconds of free-wheeling, manual calibration is recommended especially when changes in the ambient temperature.
- We recommend manual calibration of your VICTORY after unboxing, moving the unit or with the change in season.
- Spin down calibration will ensure the trainer transmits the most accurate wattage numbers.
- Before you start Zwifting or training on other apps, calibrate your VICTORY by performing a manual spin down calibration.
- You can use the JetBlack SmartTrainer App or any app which supports a spin down.
- Warm up your trainer for 10 minutes, ensuring that it reaches a temperature like that of a typical training session before proceeding with a spin down.
- To perform spin down, download the JetBlack SmartTrainer and select SPIN DOWN.



DOWNLOAD
JETBLACK APP

INSTALLING ZWIFT CLICK VIRTUAL GEARS

- Open the Zwift Click box and remove all the items from inside.
- Place the Zwift Click onto the smooth side of the bar mount—the rubber disc.
- Place the Zwift Click and bar mount on your preferred location on your handlebars.
- Selecting the size that best fits your handlebars, stretch one of the rubber attachment bands around the handlebar and hook over the diagonally facing hook.
- Stretch the second rubber attachment band around the handlebar and hook over the remaining two hooks.



VIDEO INSTRUCTIONS

CONNECTING CLICK TO ZWIFT

- Confirm your VICTORY SmartTrainer is connected via Bluetooth—the BLE icon—in the PAIRED DEVICES screen.
- Make sure your trainer has the latest firmware.
- Press either button on the Zwift Click to turn it on.
- The LED will flash blue when ready to pair.
- Check your Zwift Click firmware is up to date. For steps on updating your Zwift Click firmware, check out this article on Zwift support pages.
- Close the Zwift Companion (ZC) app to ensure the Zwift Click is no longer connected to the ZC app.
- In the PAIRED DEVICES screen, select the CONTROLS tile.
- Select the Zwift Click from the list then select CLOSE.



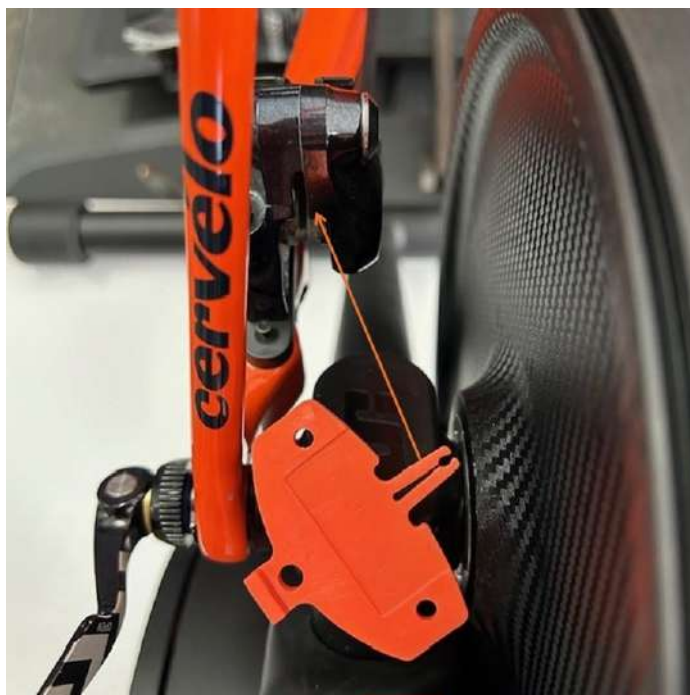
NOTE: If pairing through your Apple TV, you may find the limited Bluetooth devices connectivity creates issues. Unpair other devices if needed or use iPhone or android to connect to Zwift.

INSTALLING YOUR DISK BLOCK

We have supplied a Disk Brake Block and recommend you install this into the rear brake calliper prior to riding your bike on the trainer. This keeps the brake pad spaced correctly to ensure your brakes are aligned when you reinstall the rear wheel.



Note: the supplied Disk Brake Block may not fit every brake model.



ADDITIONAL SUPPORT

CONTACT JETBLACK

For more information or support on VICTORY:

jetblackcycling.com/support

CONTACT ZWIFT

For more information or support on Zwift Cog and Click or the app:

zwift.com/support

CONTACT JETBLACK

JetBlack Products 31 Waker Street South Windsor NSW, Australia.

Email: info@jetblackcycling.com

This USER GUIDE is also available at www.jetblackcycling.com/support

PRODUCT TECH SPECS

- + Multiple connection methods: Bluetooth® FTMS and ANT+ FE-C
- + Max rider weight: 264 lbs (120kg)
- + Temperature range: -10 to +35 Celsius (14 to 95 Fahrenheit)
- + Maximum simulated gradient: 16%
- + Maximum power output: 1800 Watts
- + Power accuracy: +/- 2%
- + Heart Rate Monitor Bridge
- + ERG quick start
- + SmartTurn Relay Bridge

MAINTENANCE TIPS

- + The VICTORY disk will get warm to the touch during or after use. Allow your VICTORY to cool down after you have finished riding.
- + Once cool, to remove corrosive sweat, wipe down your VICTORY after use with a slightly damp cloth. Do not spray liquids on or near your VICTORY.
- + Keep your firmware up to date.
- + Clean and lubricate the drive chain of your bike and VICTORY.
- + For more tips, visit www.jetblackcycling.com/support

STORING YOUR VICTORY

1. Your VICTORY will get warm during use.
Allow your VICTORY to cool down after you finish your ride.
2. Unplug all power cables.
3. Remove your bike.
4. Remove all adapters.
5. Store your trainer in the vertical position



WARNING: Be careful when moving or lifting your VICTORY because it weighs 16kg. Use the handle to help you.

COMPATIBILITY

Your VICTORY is compatible with all training applications including FulGaz, MyWhoosh, Rouvy, Sufferfest and TrainerRoad.

For full details of compatibility with other products, visit www.jetblackcycling.com/support

Your VICTORY includes a pre-installed Zwift Cog, compatible with most bikes and removes the inconvenience of changing cassettes. If you want to use a different cassette or freehub, you will need a cassette lockring tool and a chain whip to change to a compatible cassette for your bike. Your local bike shop can assist you.

The Victory is Cassette compatible. If you are wanting to install a Cassette, you will first need to remove the Z COG. First remove the drive side Axle adaptor holding the Zwift Cog in position. Then using a CHAIN WHIP and Cassette tool, remove the locking Ring. This will enable you to slide the Zwift cog of the Free hub supplied. You can now slide your 11 speed or 12 speed cassettes onto the Victory's freehub body. If using a 10 speed, please use the spacer provided. For SRAM XDR users, you will need to purchase a XDR Freehub body from our website or provider. VICTORY does not support Campagnolo.



Before attaching a cassette, follow the installation instructions provided with your new cassette and use the recommended cassette spacer, if required. Secure the cassette tightly on the freehub. Once in place, re-install the drive side adapter that you removed in the first step and torque the adapter up to 6Nm. For more tips, visit www.jetblackcycling.com/support



NOTE: Over-tightening the drive side adapter may cause damage to the bearings. If you do not have a torque wrench, follow our recommendations of doing up finger tight, or your local bike shop should be able to help.

WARRANTY INFORMATION

The law of the State, or Country, in which it was purchased, may govern the specific warranty for your JetBlack Cycling product.

Terms of Manufacturer's Warranty:

This warranty applies only to the original owner of a JetBlack Cycling product and is not transferable to subsequent owners.

For any warranty claim to be considered, the product must be brought into the retailer or online store the product was originally purchased from.

The product must be presented completely together with the original, dated sales receipt, or other appropriate proof of purchase. (Make sure you keep your receipt in a safe place.) The retailer will then communicate with JetBlack Cycling or their distributor regarding the warranty claim. The contact details for the retailer of your product will be set out on your receipt.

In addition to Australian Law for Australian customers regarding Consumer Guarantees, JetBlack products, are warranted by JetBlack Cycling Pty Ltd ("JetBlack"), against manufacturing defects in materials and/or workmanship for 12 months from proof of purchase date, by the original owner.

To the extent permissible by law, JetBlack Cycling excludes all representations or warranties not expressly set out in these terms. To the extent permissible by law, JetBlack's liability for breach of any warranty set out in these terms or any warranty which JetBlack Cycling is not entitled to exclude is limited to, at the option of JetBlack Cycling the:

Replacement of the Product; or
Repair of the Product; or
Refund of the cost of the Product.

This warranty shall cease and JetBlack shall thereafter in no circumstances be liable under the terms of this warranty if the workmanship is repaired, altered, or overhauled without the JetBlack's consent.

JetBlack Cycling products are not warranted for – e.g. (i) failure to properly maintain any Goods; or (ii) failure to follow any instructions or guidelines provided; or (iii) any use of any Goods otherwise than for any application specified; or (iv) the continued use of any Goods after any defect becomes apparent or would have become apparent to a reasonably prudent operator or user; or (v) fair wear and tear, any accidents or misuse; or (vi) abuse; or (vii) neglect; or (viii) improper repair; or (ix) alteration, modification; or (x) an accident; (xi) or other abnormal, excessive or improper use.

All labour charges for warranty service, including the transfer of products and/or any installation of new components, are the responsibility of the product's' owner. Due to product evolution and obsolescence, some components may not be available for older models.

For warranty claims, JetBlack Cycling will review the product and consider appropriate actions. This may include repair of defects or, replace any defective product with the same or most similar product available at our discretion in line with these terms and Australian Consumer Law.

To enquire about or claim on your warranty – email support@jetblackcycling.com

Please see our returns and warranty policy here: www.jetblackcycling.com/support/warranty

FREQUENTLY ASKED QUESTIONS (FAQ)

Why does my VICTORY disk get warm during use?

The VICTORY disk generates a small amount of heat during operation, which is normal. Allow it to cool down after use to prevent overheating.

How should I position my bike on the trainer?

Lower your bike frame onto the VICTORY while pushing the derailleur backward and aligning the chain with the Zwift Cog before tightening the skewer.

Can I use any power brick with the trainer?

Please only use the provided power brick or an after-market power block that meets the following specifications to avoid damage to your trainer.

Power Brick Specifications:
INPUT: 100-240V~50/60Hz 1.5A
OUTPUT: +19.0V-4.74A, 90.06W

Can I Use an E-Bike on the Trainer?

We do not recommend the use of E-Bikes on the Victory trainer. For those E-Bikes with torque sensor mounted on the rear wheel, using the bike without the wheel mounted could potentially affect the relationship between the torque sensor and control system. If you choose to use your E-Bike on the Victory trainer, consulting your manufacturer beforehand for further guidance.

How Does Auto Spin Down calibration work?

At any stage during your ride, when you stop pedalling for 3 secs or more the trainer will automatically calibrate itself. We see advantages at performing an auto calibration when your unit is warmed up (after 10mins of riding, or when convenient) No longer do you need to exit the session to perform a manual spin down within the App, the VICTORY will automatically do it for you. We do suggest every few rides to warm the trainer up, when up to speed stop pedalling until the trainer comes to a complete stop helping the trainer to complete a gold standard Auto calibration.

Advantages

- No need to exit session for spin down calibration
 - No longer will you get dropped from the bunch to perform a calibration
 - Keeps the trainer accurate on longer harder rides
 - So easy to do!
-

How often will I need to perform a Spin Down calibration?

It is recommended to conduct a Spin Down calibration after unboxing your trainer before initial use, after relocating or transporting the trainer, and with the changing seasons to account for ambient temperature fluctuations.

DOCUMENTS / RESOURCES

▶ Watch this video to install CLICK on your bike



▶ Watch this video to mount your bike on ZWIFT Z Cog

