PELOTON BIKE

OWNER'S MANUAL AND USER INSTRUCTIONS

TABLE OF CONTENTS

WARNINGS AND SAFETY INFORMATION	4
SUPPORT	6
LABELS	7
NOTICES	8
FEATURES - PELOTON BIKE	10
FEATURES - SCREEN	11
SPECIFICATIONS	12
SETTING UP YOUR PELOTON BIKE	13
LOCATION REQUIREMENTS	13
MOVING THE PELOTON BIKE	14
PLUGGING IN YOUR PELOTON BIKE	15
POWERING ON YOUR BIKE	16
CONNECTING TO THE NETWORK	17
CONNECTING VIA WI-FI	17
CONNECTING VIA ETHERNET	17
ACTIVATING YOUR COMMERCIAL ACCOUNT	18
WHERE CAN I FIND SUBSCRIPTION INFORMATION	18
MUTING EXTERNAL SPEAKERS	19
BLUETOOTH DEVICE AUTO-DELETE	19
MAINTENANCE AND CARE	20
AFTER EACH RIDE	20
WEEKLY MAINTENANCE	21
LONG-TERM MAINTENANCE	21

PROPER BODY POSITION CLIPPING IN AND CLIPPING OUT CLIPPING IN CLIPPING OUT USING TOE CAGES ADJUSTING RESISTANCE LOCKING THE BIKE POWERING ON YOUR BIKE LOGGING IN PELOTON 101 SELECTING A CLASS	SPARE PARTS	22
GETTING STARTED SADDLE HEIGHT SADDLE DEPTH HANDLEBAR HEIGHT ADJUSTING YOUR SCREEN TILTING THE SCREEN ROTATING THE SCREEN PROPER BODY POSITION CLIPPING IN AND CLIPPING OUT CLIPPING OUT USING TOE CAGES ADJUSTING RESISTANCE LOCKING THE BIKE POWERING ON YOUR BIKE LOGGING IN PELOTON 101 SELECTING A CLASS CLASS TYPES	PELOTON BIKE - USER INSTRUCTIONS	25
SADDLE HEIGHT SADDLE DEPTH HANDLEBAR HEIGHT ADJUSTING YOUR SCREEN TILTING THE SCREEN ROTATING THE SCREEN PROPER BODY POSITION CLIPPING IN AND CLIPPING OUT CLIPPING OUT USING TOE CAGES ADJUSTING RESISTANCE LOCKING THE BIKE POWERING ON YOUR BIKE LOGGING IN PELOTON 101 SELECTING A CLASS CLASS TYPES	WARNINGS AND SAFETY INFORMATION	26
SADDLE DEPTH HANDLEBAR HEIGHT ADJUSTING YOUR SCREEN TILTING THE SCREEN ROTATING THE SCREEN PROPER BODY POSITION CLIPPING IN AND CLIPPING OUT CLIPPING IN CLIPPING OUT USING TOE CAGES ADJUSTING RESISTANCE LOCKING THE BIKE POWERING ON YOUR BIKE LOGGING IN PELOTON 101 SELECTING A CLASS CLASS TYPES	GETTING STARTED	28
HANDLEBAR HEIGHT ADJUSTING YOUR SCREEN TILTING THE SCREEN ROTATING THE SCREEN PROPER BODY POSITION CLIPPING IN AND CLIPPING OUT CLIPPING OUT USING TOE CAGES ADJUSTING RESISTANCE LOCKING THE BIKE POWERING ON YOUR BIKE LOGGING IN PELOTON 101 SELECTING A CLASS CLASS TYPES	SADDLE HEIGHT	28
ADJUSTING YOUR SCREEN TILTING THE SCREEN ROTATING THE SCREEN PROPER BODY POSITION CLIPPING IN AND CLIPPING OUT CLIPPING OUT USING TOE CAGES ADJUSTING RESISTANCE LOCKING THE BIKE POWERING ON YOUR BIKE LOGGING IN PELOTON 101 SELECTING A CLASS CLASS TYPES	SADDLE DEPTH	29
TILTING THE SCREEN ROTATING THE SCREEN PROPER BODY POSITION CLIPPING IN AND CLIPPING OUT CLIPPING OUT USING TOE CAGES ADJUSTING RESISTANCE LOCKING THE BIKE POWERING ON YOUR BIKE LOGGING IN PELOTON 101 SELECTING A CLASS CLASS TYPES	HANDLEBAR HEIGHT	30
ROTATING THE SCREEN PROPER BODY POSITION CLIPPING IN AND CLIPPING OUT CLIPPING OUT USING TOE CAGES ADJUSTING RESISTANCE LOCKING THE BIKE POWERING ON YOUR BIKE LOGGING IN PELOTON 101 SELECTING A CLASS CLASS TYPES	ADJUSTING YOUR SCREEN	31
PROPER BODY POSITION CLIPPING IN AND CLIPPING OUT CLIPPING IN CLIPPING OUT USING TOE CAGES ADJUSTING RESISTANCE LOCKING THE BIKE POWERING ON YOUR BIKE LOGGING IN PELOTON 101 SELECTING A CLASS CLASS TYPES	TILTING THE SCREEN	31
CLIPPING IN AND CLIPPING OUT CLIPPING IN CLIPPING OUT USING TOE CAGES ADJUSTING RESISTANCE LOCKING THE BIKE POWERING ON YOUR BIKE LOGGING IN PELOTON 101 SELECTING A CLASS CLASS TYPES	ROTATING THE SCREEN	32
CLIPPING IN CLIPPING OUT USING TOE CAGES ADJUSTING RESISTANCE LOCKING THE BIKE POWERING ON YOUR BIKE LOGGING IN PELOTON 101 SELECTING A CLASS CLASS TYPES	PROPER BODY POSITION	33
CLIPPING OUT USING TOE CAGES ADJUSTING RESISTANCE LOCKING THE BIKE POWERING ON YOUR BIKE LOGGING IN PELOTON 101 SELECTING A CLASS CLASS TYPES	CLIPPING IN AND CLIPPING OUT	34
USING TOE CAGES ADJUSTING RESISTANCE LOCKING THE BIKE POWERING ON YOUR BIKE LOGGING IN PELOTON 101 SELECTING A CLASS CLASS TYPES	CLIPPING IN	34
ADJUSTING RESISTANCE LOCKING THE BIKE POWERING ON YOUR BIKE LOGGING IN PELOTON 101 SELECTING A CLASS CLASS TYPES	CLIPPING OUT	34
LOCKING THE BIKE POWERING ON YOUR BIKE LOGGING IN PELOTON 101 SELECTING A CLASS CLASS TYPES	USING TOE CAGES	35
POWERING ON YOUR BIKE LOGGING IN PELOTON 101 SELECTING A CLASS CLASS TYPES	ADJUSTING RESISTANCE	37
LOGGING IN PELOTON 101 SELECTING A CLASS CLASS TYPES	LOCKING THE BIKE	37
PELOTON 101 SELECTING A CLASS CLASS TYPES	POWERING ON YOUR BIKE	38
SELECTING A CLASS CLASS TYPES	LOGGING IN	39
CLASS TYPES	PELOTON 101	39
	SELECTING A CLASS	39
CLASS SCREEN	CLASS TYPES	40
	CLASS SCREEN	41

▲ WARNING: To reduce your risk of injury, read all precautions and instructions in this manual before using this equipment. Peloton's limited warranty does not cover damage resulting from improper use or a failure to follow the maintenance instructions. Access the latest user manual, plus additional languages, at business.onepeloton.com/support/documentation.

Read all safety information before operating the Peloton Bike. It is the owner's responsibility to ensure that users are aware of all warnings and precautions.

Consult a physician before beginning a new fitness plan. Incorrect or excessive training can result in serious injury.

If you experience faintness, chest pain, or shortness of breath, stop exercising immediately and consult a physician.

Metrics on the screen, including heart rate monitoring, may be inaccurate. Values should be used for reference only.

Set up and operate the Bike on a solid, level surface.

This Bike has a direct driven flywheel. If the flywheel is moving, the pedals are moving. Removing feet from the pedals while they are moving can cause serious injury. Stop the Bike by reducing pedaling frequency in a controlled manner or by using the emergency brake. Do not remove feet from the pedals until the flywheel stops moving.

The resistance knob can be used as an emergency brake. To stop immediately, push down on the resistance knob.

Use caution when mounting and dismounting. Before mounting or dismounting move the pedal on the mounting or dismounting side to its lowest position and bring the pedals to a complete stop.

To prevent injury, always adjust the seat and handlebars to your personal preference and verify that all adjustment handles are fully

tightened. Loose seats or handlebars can lead to serious injury.

Keep children and pets away from the Bike at all times. People under the age of 14 and persons with reduced physical, sensory, or mental capabilities that impair the safe use of the equipment must not use the Bike. People with a lack of experience and knowledge must be given supervision or instruction before using the Bike. Do not allow children to perform maintenance or to play with the Bike. Always fully engage the brake when the Bike is not in use.

Keep hands, loose clothing, shoelaces, and accessories away from moving parts.

Do not insert objects into openings on the equipment.

Always cycle with the appropriate footwear. Never ride the Bike barefoot. Cycling barefoot or with inappropriate footwear can cause serious injury.

If you are using cycling shoes, make sure that your cleats are properly positioned and all bolts are fully tightened before clipping in. Riding with loose cleats could lead to serious injury

If you are using clip-in pedals and wearing cycling shoes, do not attempt to walk in the cycling shoes. Wear cycling shoes only while using the Peloton Bike with clip-in pedals and remove them immediately after clipping out. Walking on cleats may cause you to fall or twist your ankle, or otherwise result in serious injury.

If you are using clip-in pedals and wearing cycling shoes, be careful when clipping in and out. While you may need to use some force,

excessive force or aggressive movements could result in an ankle, foot, or leg injury.

Perform regular maintenance for optimal performance and longevity (see page 24). To ensure safety, check the Bike for wear and damage on a regular basis. Replace any damaged or worn parts immediately. Do not use the Bike until the repair is performed.

Ensure that the power cable never passes under the Bike. Keep the power cord away from heated surfaces. Always keep the power cable clean and dry. Sweat, spills, and other damage to the power cable may result in property damage or bodily harm.

Use only original parts from the manufacturer. Changes or modifications to this unit not expressly approved by Peloton could void the warranty.

Always unplug the Bike immediately after use and before cleaning or performing maintenance. Service other than the procedures described here must be performed by an authorized technician.

Persons exceeding 297 lb/135 kg in weight should not use the Bike.

This Bike is for indoor use only. Do not store the Bike outdoors, near water, or at high humidity levels.

Do not operate where aerosol (spray) products are being used, or where oxygen is being administered.

Do not carry this appliance by its cord or use the cord as a handle.

This Bike is intended for commercial use. Use the Bike only for its intended purpose and in a supervised environment.

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE.

SUPPORT

QUESTIONS OR CONCERNS?

Peloton's #1 concern is member satisfaction. If you require assistance or are experiencing issues with your Peloton Bike, please contact Peloton's dedicated commercial client support team by visiting:

commercialsupport@onepeloton.com
commercialsupport@onepeloton.co.uk
commercialsupport@onepeloton.com.au

When you contact member support, have the following information ready:

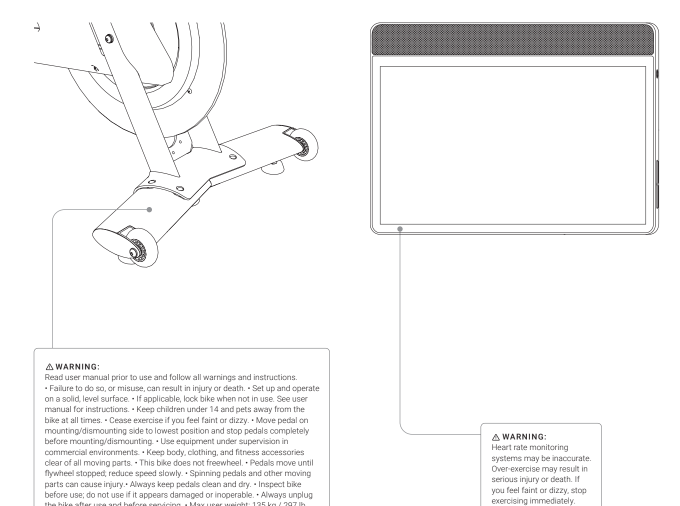
- 1. Bike ID/serial number
- 2. Purchase Date

LABELS

BEFORE USING THE PELOTON BIKE:

the bike after use and before servicing. • Max user weight: 135 kg / 297 lb

Familiarize yourself with all warnings on the Bike before use. If a warning label is damaged or lost, contact Peloton for a replacement immediately.



NOTICES

This device complies with part 15 of the FCC Rules

Operation is subject to the following two conditions: (1) this device must not cause harmful interference, and (2) this device must not accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CAUTION:

- To comply with FCC RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons.
- This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.



Waste electrical products must be handed over to a designated collection point for disposal to be recycled in an environmentally sound manner. Improper disposal of this product could result in harm to the environment or to human health. Check with your local waste authority or the retailer where you purchased this product for available collection facilities or further recycling advice

Please avoid the generation of waste from electrical products as much as possible, e.g. by giving preference to products with a longer service life or by reusing used electrical products instead of disposing of them.

You are responsible for deleting any personal data from this product before disposing of it.

EU DECLARATION OF CONFORMITY

The Peloton Bike for Commercial Use is according to EN ISO 20957-1 and EN ISO 20957-10 a Class S product. It is intended for a commercial fitness environment; all use must be supervised by a professional. It was designed especially for lower body workout and cardiovascular training.





DISTRIBUTED BY:

US/CANADA

Peloton Interactive, Inc. 441 9th Ave, 6th Floor New York, NY 10001

UK

Peloton Interactive UK Limited 1 Langley Street London WC2H 9JG United Kingdom

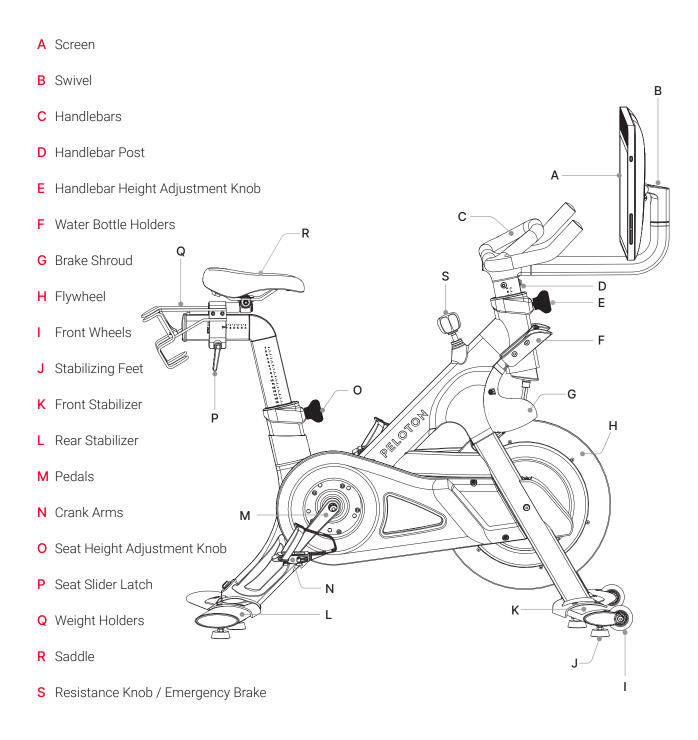
GERMANY

Peloton Interactive Deutschland GmbH Karl-Liebknecht-Straße 29A 10178 Berlin Germany

AUSTRALIA

Peloton Interactive Australia Pty Ltd ACN 644 958 047 The Commons 32 York Street Sydney NSW 2000

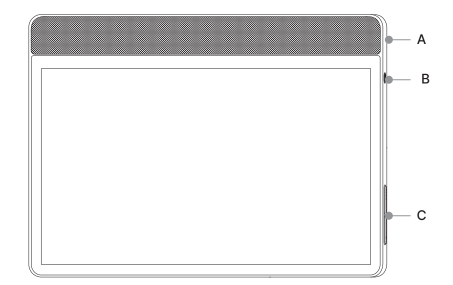
FEATURES - PELOTON BIKE



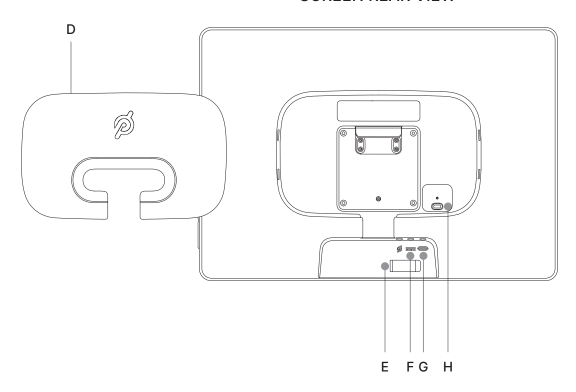
FEATURES - SCREEN

- A Speaker panel
- **B** Power button
- **C** Volume buttons
- **D** Back panel
- E Cable Clip
- F Monitor cable ports
- **G** USB-C accessory port
- H USB-C power/data port

SCREEN FRONT VIEW



SCREEN REAR VIEW



SPECIFICATIONS

DIMENSIONS

FOOTPRINT: 4ft x 2ft/120cm x 60cm

SCREEN: 21.5 in /54.6 cm 1080p

WEIGHT: 129lbs/59kg

HEIGHT: 54in/137cm

USER REQUIREMENTS

HEIGHT RANGE: 4ft 11in - 6ft 5in/

150cm - 195cm

WEIGHT: 297lb/135kg

MINIMUM USER AGE: 16 years

TECHNOLOGY

SCREEN: 21.5 in /54.6 cm 1080p

USB-C network/charging port

Screen Adjustment: 0-50 degree vertical tilt

Screen Adjustment: 180 degrees horizontal

swivel in both directions

SOUND:

Front-facing stereo speakers, 5W rated 80Hz to 20KHz frequency response

CONNECTION:

WiFi 6 (ax)

Bluetooth® 5.2

100 Mbps Ethernet via network/charging port

using a dongle

POWER CONSUMPTION

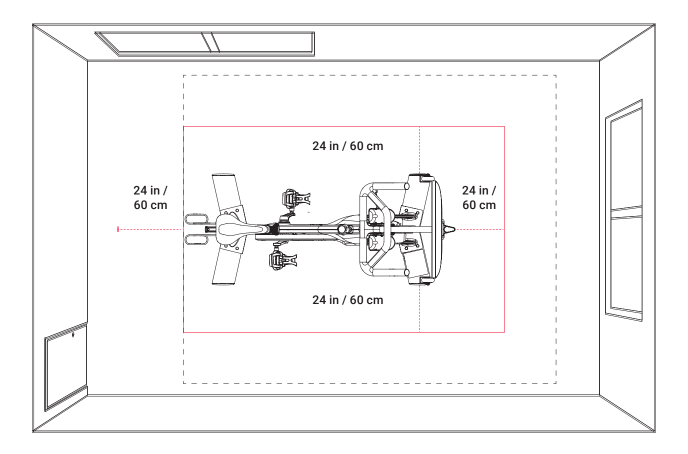
Displayed power output accuracy: +/-10 %

for Power > 50W, +/-5W for Power < 50W

SETTING UP YOUR PELOTON BIKE

LOCATION REQUIREMENTS

- Place the Peloton Bike on a solid, level surface.
- Use a mat under the Bike to avoid damage to the device and the floor.
- Allow a clearance of 24 in/60 cm on each side of the bike.
- Ensure that your power supply meets all applicable local building and electrical codes.
- · Additional clearance for access and passage is the responsibility of the owner and should take into account applicable local codes and regulations.



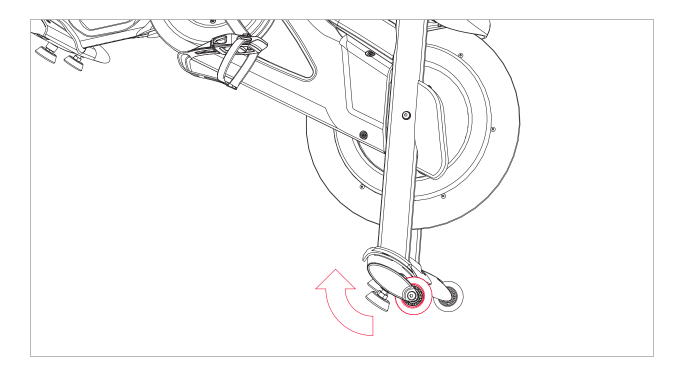
Required clearance Workout footprint: 6 ft/1.8 m long x 6 ft/1.8 m wide Off Bike workout footprint: 8 ft/2.4 m long x 8 ft/2.4 wide

MOVING THE PELOTON BIKE

△ CAUTION: Moving the Peloton Bike frequently could damage the screen. Avoid moving the Bike when possible.

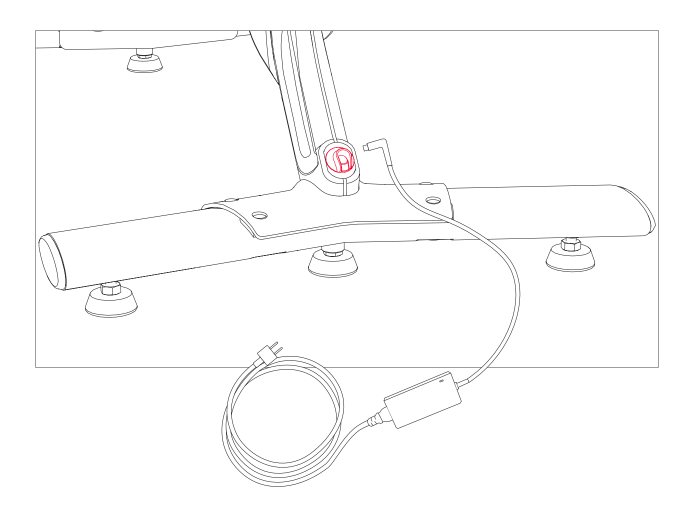
Tilt the Bike forward onto the transport wheels. Lift the rear stabilizer while a second person holds the handlebars.

- Carefully roll the Bike to the new location. Avoid uneven surfaces.
- If the Bike rocks or wobbles after being set down, turn each leveling foot clockwise to lower it, or counterclockwise to raise it until it rests firmly on the floor.



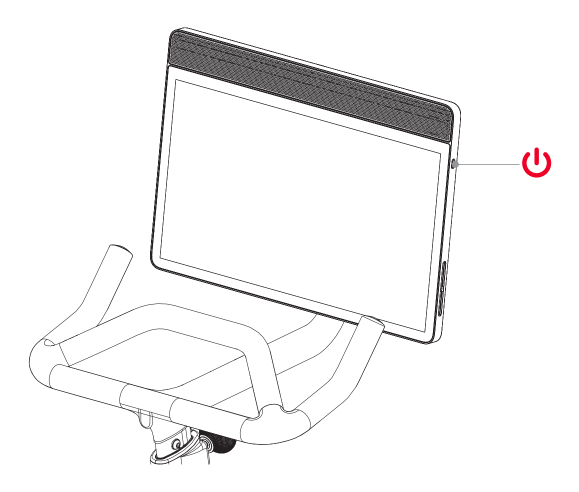
PLUGGING IN YOUR PELOTON BIKE

- △ **WARNING:** Ensure that the power cable never passes under the Bike. Always keep the power cable clean and dry. Sweat, spills, and other damage to the power cable may result in property damage or bodily harm.
- △ CAUTION: Do not use extension cords or adapters. The included power cord must be able to reach an outlet.
- Plug the power supply into the wall.
- Plug the power cord into the power jack at the back of the Bike.



POWERING ON YOUR BIKE

- Hold the power button for two seconds to power on the Bike.
- To power down, hold the power button for two seconds. Select Shut Down when prompted.

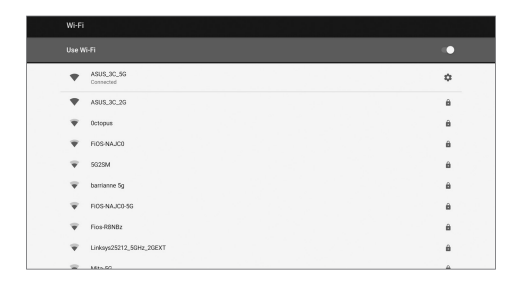


CONNECTING TO THE NETWORK

Streaming Peloton content requires a strong internet connection. In commercial environments, Peloton recommends a dedicated network. Contact your IT team or network provider to create a secure, dedicated network segment for your Bike or Bikes.

CONNECTING VIA WI-FI

- Select your Wi-Fi network and enter the password.
- If a Wi-Fi network is not available, use an Ethernet cable and a 3rd party LAN adapter to connect to a Local Area Network (LAN). Connect the LAN adapter to the accessory port on the back of the screen.
- To turn off Wi-Fi, tap the upper right corner of the touchscreen and select Wi-Fi. On the Wi-Fi screen, toggle the radio button at the upper right.



CONNECTING VIA ETHERNET

- To connect to a wired network, connect a 3rd party USB-C to Ethernet adapter to the accessory port on the back of the screen. Then, use an Ethernet cable to connect the adapter to your network's wall jack or router.
- The Bike will connect to the network automatically.

ACTIVATING YOUR COMMERCIAL ACCOUNT

When logging in for the first time, make sure the Peloton Bike is connected to your facility's WiFi network and have the following ready:

- Email address associated with your subscription
- · Subscription password
- Activation Code(s)
- 1 Press the power button to turn on the Peloton Bike. Follow the prompts to connect to your facility's WiFi network.
- 2 Tap Use Activation Key.
- 3 Enter the email address associated with the commercial subscription and tap Continue. Note: If the next screen prompts you to enter a credit card, then you did not enter the correct email address. Please refer to the Account Set Up email that was sent to the purchaser of the Peloton Bike.
- 4 Enter your subscription password and tap Log In.
- 5 Review the Complete Activation page. If you have more than one activation code, select the appropriate code from the Membership Key list. Tap Activate Bike.
- 6 Enter a name for the Bike and tap **Done**.
- 7 Confirm your information on the screen. Required fields are pre-populated, while all other fields are optional. Tap Looks Good! when ready.
- 8 Select your language
- 9 You're all set! From this screen, any user can log into an existing Peloton account or create a new account and enjoy the full Peloton experience.

WHERE CAN I FIND SUBSCRIPTION INFORMATION

When an order is placed, Peloton Commercial Customer Support sends an Account Set Up email to the email address associated with the subscription. If you are unable to locate a password, visit https://members.onepeloton.com/forgot-password to reset it before activating your Bike(s).

MUTING EXTERNAL SPEAKERS

If the Bike is located in a public space, you may wish to mute the speakers.

- Tap Settings at the upper right of the screen. Select Device Settings and Sound, and enable Mute Speakers.
- Users can connect wired or Bluetooth headphones for audio.
- When headphones are connected, a volume slider control appears on the screen.

BLUETOOTH DEVICE AUTO-DELETE

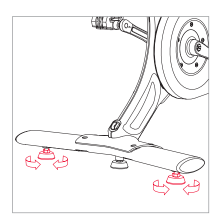
When a user logs out, or is logged out automatically, the Bike will forget any Bluetooth device connected during their session. This feature comes as a factory setting on the Peloton Commercial Bike.

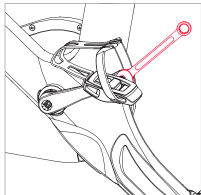
MAINTENANCE AND CARE

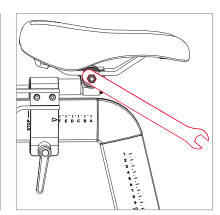
- △ CAUTION: To ensure safe operation and optimal performance, check for wear and damage and perform maintenance on a regular basis. Replace any damaged or defective parts immediately. Do not use the Bike until the repair is performed. Only use original parts from the manufacturer. Changes or modifications to this unit not expressly approved by Peloton could void the warranty.
- △ CAUTION: Always unplug the Bike immediately after use and before cleaning or performing maintenance. Service other than the procedures described here must be performed by an authorized technician.

AFTER EACH RIDE

- Cleaning: Clean the Bike thoroughly using a damp cloth and a mild household cleaner diluted in water. Do not use cleaning products containing bleach or ammonia. Avoid petroleum-based solvents. Clean the touchscreen using an electronics wipe.
- Leveling feet: If the Bike rocks back and forth, turn each leveling foot clockwise to lower it, or counterclockwise to raise it until it rests firmly on the floor.
- Pedals: Tighten any loose pedal with a 15 mm wrench. Turn clockwise to tighten the right pedal and counterclockwise to tighten the left pedal.
- Saddle: Make sure the seat is parallel to the ground. If the seat is loose, use the included 13 mm wrench to tighten the seat-fixing nuts on both sides.







WEEKLY MAINTENANCE

- Emergency brake: Press down on the resistance knob while pedaling slowly. The flywheel should come to a complete stop immediately. If it does not, stop using the Bike immediately and contact Peloton Support.
- Seat Slider: Wipe the slider down with a clean cloth and then apply a small amount of lithium grease.
- **Frame:** Check the entire frame for signs of wear and damage, and tighten any loose bolts.

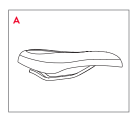
LONG-TERM MAINTENANCE

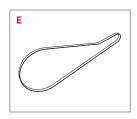
Pedals: Replace pedals every 6 months. For further instructions, contact commercialsupport@onepeloton.com.

SPARE PARTS

△ **WARNING:** DO NOT ATTEMPT TO ASSEMBLE, DISASSEMBLE, OR MOVE THE PELOTON BIKE. The Peloton Bike was not designed for assembly and installation by consumers.

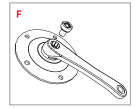
- A Saddle SP-03-1
- B Small L-handle SP-06/RP-06
- C Large L-handle SP-07/RP-07
- D Outer Belt Guard SP-11-12
- E Belt SP-15
- F Right Crank Arm SP-11-17
- G Left Crank Arm SP-11-19
- H Front Belt Guard SP-11-26
- I Sensor Assembly SP-27-2/RP-27
- J Foot SP-31
- K Wheels SP-32
- L Stabilizer Screw Set SP-35
- M Wire Bracket SP-41/RP-41
- Monitor Cable SP-39
- Inner Wiring SP-38/RP-38
- Label package PL-11-KIT
- Pedals PL-PS7-02-L/R
- Weight Holders SP-09/RP-09
- Front Stabilizer SP-33/RP-33
- Rear Stabilizer SP-34/RP-34
- Handlebars SP-43/RP-43



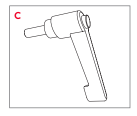




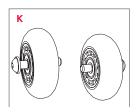


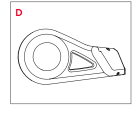


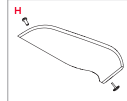


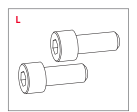


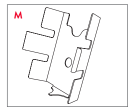












THE FOLLOWING SECTION CONTAINS USER INSTRUCTIONS.

PLEASE DETACH AND MAKE AVAILABLE TO USERS

OF THE PELOTON BIKE.

PELOTON BIKE

USER INSTRUCTIONS

Read all safety information before operating the Peloton Bike. It is the sole responsibility of the owner to ensure that all users of the Bike are informed and aware of all warnings and precautions. Peloton assumes no responsibility for personal injury or property damage sustained by or through the use of this product.

Consult a physician before beginning a new fitness plan. Incorrect or excessive training can result in serious injury.

If you experience faintness, chest pain, or shortness of breath, stop exercising immediately and consult a physician. Metrics on the screen, including heart rate monitoring, may be inaccurate. Values should be

The resistance knob can be used as an emergency brake. To stop immediately, push down on the resistance knob.

used for reference only.

This Bike has a direct driven flywheel. If the flywheel is moving, the pedals are moving. Stop by reducing pedaling frequency in a controlled manner or by using the emergency brake. Do not remove your feet from the pedals until the flywheel stops moving. Spinning pedals can cause injury

Use caution when mounting and dismounting. To prevent injury, always adjust the seat and handlebars to your personal preference and verify that all adjustment handles are fully tightened. Loose seats or handlebars can lead to serious injury.

Keep children and pets away from the Bike at all times. People under the age of 14 and persons with reduced physical, sensory, or mental capabilities that impair the safe use of the equipment must not use the Bike. People with a lack of experience and knowledge must be given supervision or instruction before using the Bike. Do not allow children to perform maintenance or to play with the Bike. Always fully engage the brake when the Bike is not in use.

Keep hands, loose clothing, shoelaces, and accessories away from moving parts. Do not insert objects into openings on the equipment.

Always cycle with the appropriate footwear. Never ride the bike barefoot. Cycling barefoot or with inappropriate footwear can cause serious injury.

If you are using cycling shoes, make sure that your cleats are properly positioned and all bolts are fully tightened before clipping in. Riding with loose cleats could lead to serious injury If you are using clip-in pedals and wearing cycling shoes, do not attempt to walk in the cycling shoes. Wear cycling shoes only while using the Peloton Bike with clip-in pedals and remove them immediately after clipping out. Walking on cleats may cause you to fall or twist your ankle, or otherwise result in serious injury. If you are using clip-in pedals and wearing cycling shoes, be careful when clipping in and out. While you may need to use some force, excessive force or aggressive movements could result in an ankle, foot, or leg injury.

Ensure that the power cable never passes under the Bike. Keep the power cord away from heated surfaces. Always keep the power cable clean and dry. Sweat, spills, and other damage to the power cable may result in property damage or bodily harm.

The Bike should not be used by persons exceeding 297lb/135kg in weight.

This Bike is for indoor use only. Do not store the Bike outdoors, near water, or at high humidity levels.

Inspect the Bike before use. Do not use the bike if any part is damaged. Report any damage to the gym supervisor immediately.

All maintenance must be performed by authorized personnel.

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE.

GETTING STARTED

△ WARNING: To prevent injury, always adjust the saddle and handlebars to your personal requirements. Do not exceed maximum adjustment marks on the saddle, handlebar posts or seat slider.

If you want to fine-tune your bike's settings, access Peloton 101 from the menu on your screen or go to business.onepeloton.com/support.

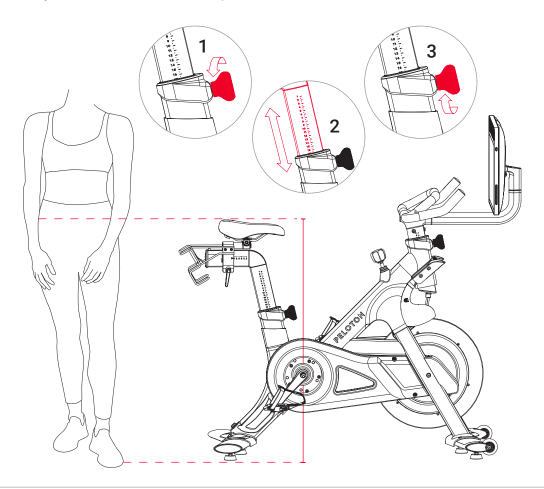
△ **WARNING:** Always remove any weights from the weight holder before adjusting the saddle.

SADDLE HEIGHT

△ **WARNING:** Verify that all adjustment handles and knobs are fully tightened. Loose saddles or handlebars can lead to serious injury.

Set the saddle height level with the top of your hip bone.

- 1 Turn the height adjustment knob counterclockwise to loosen.
- 2 Raise or lower the saddle.
- 3 Turn the adjustment knob clockwise to tighten.

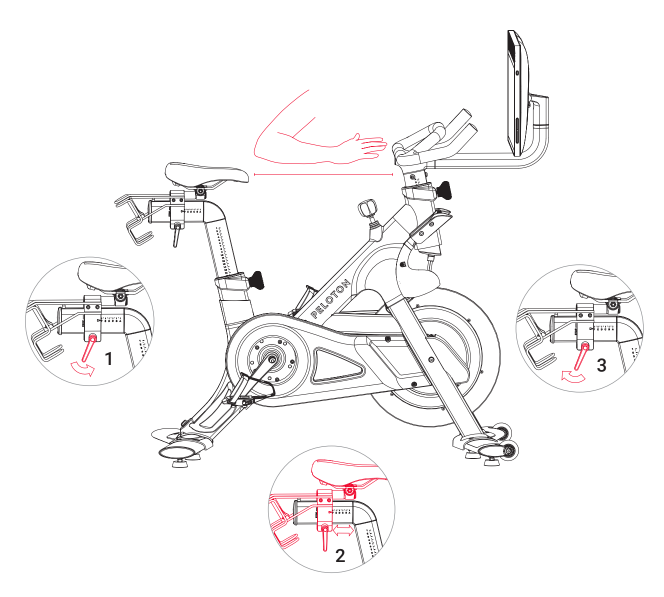


SADDLE DEPTH

△ WARNING: Always remove any weights from the weight holder before adjusting the saddle. Verify that all adjustment handles and knobs are fully tightened. Loose saddles or handlebars can lead to serious injury.

Set the saddle elbow-to-fingertips length from the handlebars.

- 1 Open the latch to adjust the seat depth.
- 2 Move seat forward or back.
- 3 Close the latch to lock the seat in place.

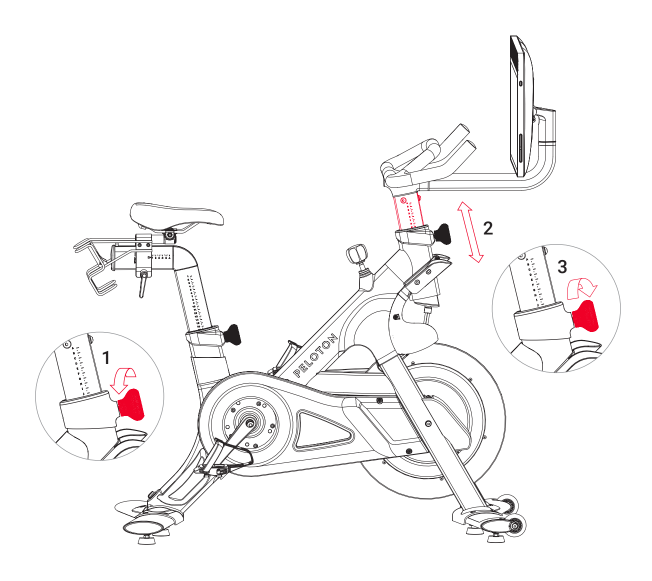


HANDLEBAR HEIGHT

△ WARNING: Verify that all adjustment handles and knobs are fully tightened. Loose saddles or handlebars can lead to serious injury.

Match with your saddle height, then adjust until you feel comfortable.

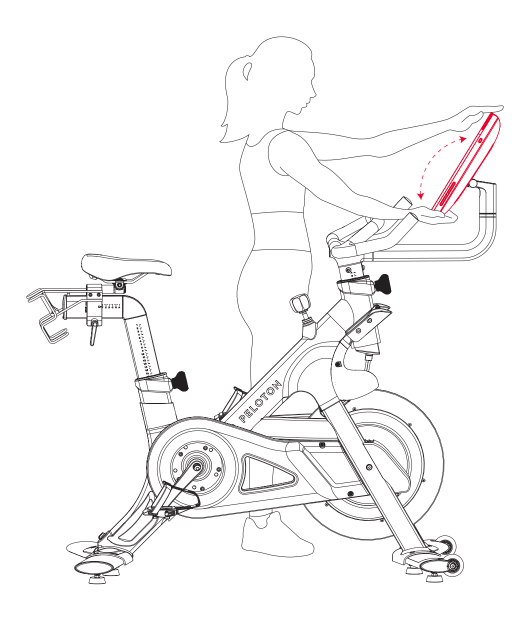
- 1 Turn the handlebar adjustment handle counterclockwise to loosen.
- 2 Raise or lower the handlebars.
- 3 Turn the adjustment handle clockwise to tighten.



ADJUSTING YOUR SCREEN

TILTING THE SCREEN

- Hold the top and bottom of the screen and tilt back or forward.
- You should be able to look at the screen comfortably, without tilting your head up or down, from the middle of the platform.

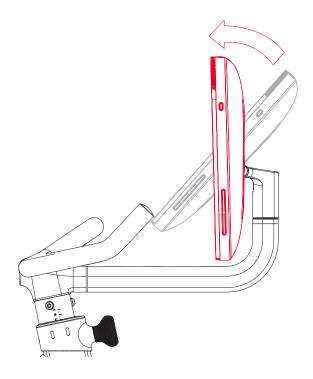


ROTATING THE SCREEN

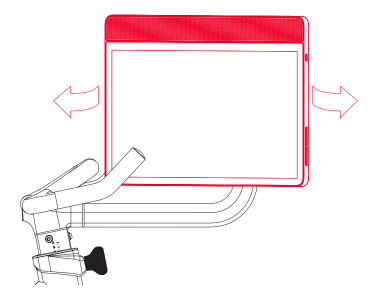
Rotate the screen to participate in Boot Camp Classes, Classes with Movement Tracker*, or to view noncycling content from off the Bike.

1 Make sure that the tablet is fully upright.

Note: If the tablet is tilted, the handlebars may prevent it from rotating.



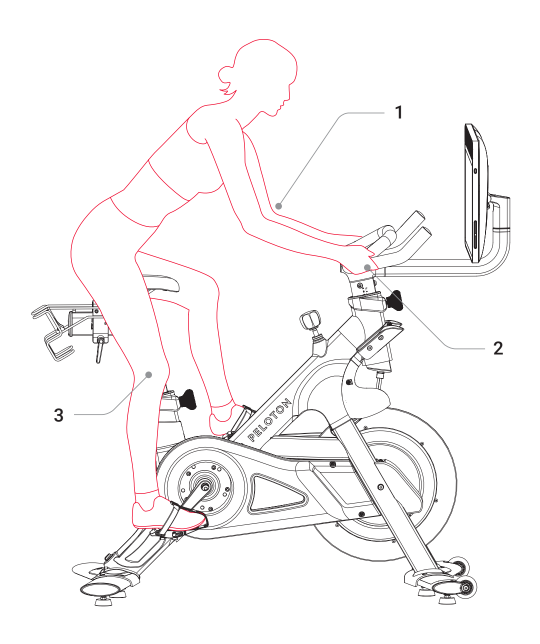
2 Rotate it to the left or right 180°.



PROPER BODY POSITION

- 1 Arms slightly bent
- 2 Hands rest on the handlebars without reaching
- 3 Leg slightly bent at the bottom of the stroke

If you want to fine-tune your Bike's settings, access Peloton 101 from the menu on your screen or go to business.onepeloton.com/support.



CLIPPING IN AND CLIPPING OUT

△ WARNING: In a commercial setting the Peloton Bike is equipped with dual-platform pedals. One side is compatible with Shimano SPD cleats. The other side has a toe cage for use with athletic shoes. Always cycle with appropriate footwear. Never ride the Bike barefoot. Always cycle using footwear equipped with appropriate cleats. Cycling barefoot or with inappropriate footwear can cause serious injury.

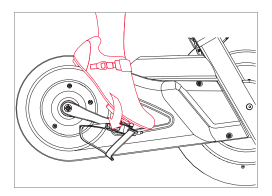
Make sure that your cleats are properly positioned and all bolts are fully tightened before clipping in. Riding with loose cleats could lead to serious injury.

Do not attempt to walk in cycling shoes with cleats. Wear cycling shoes only while using the Peloton Bike and remove them immediately after clipping out. Walking on cleats may cause you to fall or twist your ankle, or otherwise result in serious injury.

Be careful when clipping in and out. While you may need to use some force, excessive force or aggressive movements could result in an ankle, foot, or leg injury.

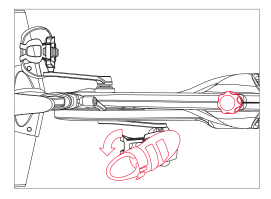
CLIPPING IN

Make sure the toe cages are facing the floor. Point your toes down to fit the tip of the cleat into the pedal, then push down through your heel.



CLIPPING OUT

Hold down the resistance knob and kick your heel away from the bike.

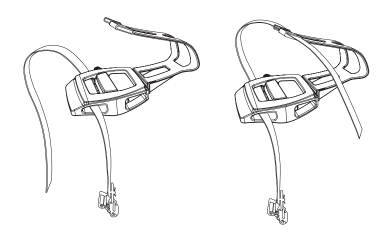


USING TOE CAGES

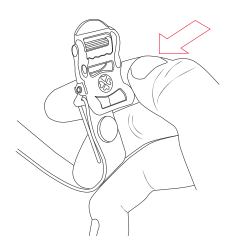
△ WARNING: Never use the toe cages without the strap. If the strap is missing, notify management or the Bike's owner for a replacement.

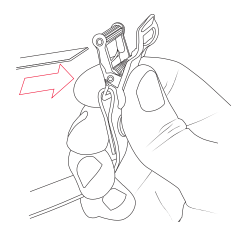
Always wear appropriate athletic footwear when using the Peloton Bike:

1 Thread the toe cage strap up into the buckle and out through the other side. Make sure the straps on both toe cages are threaded through the buckles and there is enough room in the cages for your shoes to slide in easily.

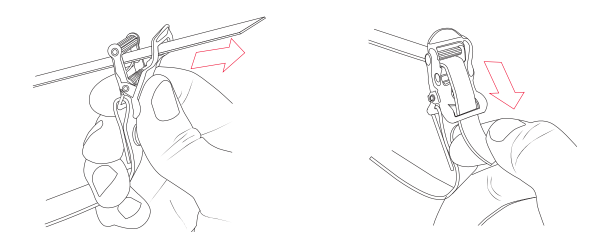


- 2 Standing over the Bike, insert one foot into its toe cage. Locate the clip at the end of the strap and press down the clip to open.
- 3 Thread strap through 1st opening.

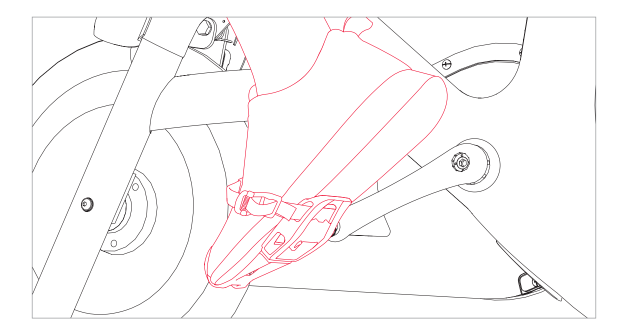




- 4 Thread strap through 2nd opening and adjust the strap until your foot is secured into the toe cage. It should be snug, but loose enough that you can remove your foot without difficulty.
- 5 Release clip and thread strap through outer opening.

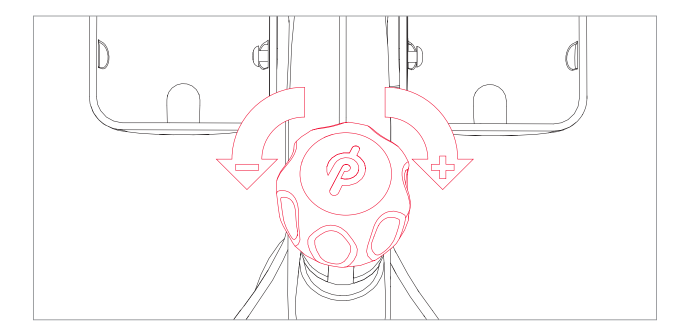


- 6 Push the pedal down to its lowest position. Standing on the pedal should allow you to lift yourself into the saddle.
- 7 Insert your other foot into its toe cage and perform the same steps.



ADJUSTING RESISTANCE

△ CAUTION: The Peloton Bike has a direct driven flywheel. When the flywheel is moving, the pedals will also move. Stop by reducing pedaling frequency in a controlled manner or by using the emergency brake. Do not remove your feet from the pedals until the flywheel stops moving. Spinning pedals can cause injury.



LOCKING THE BIKE

Rotate the resistance knob all the way clockwise to immobilize the flywheel and crank arms.

△ CAUTION: Always lock the Bike when not in use.

POWERING ON YOUR BIKE

- Hold the power button for two seconds to power on the Bike.
- To power down, hold the power button for two seconds. Select Shut Down when prompted.



LOGGING IN

You will need to log into a Peloton account in order to take a class.

- Tap Log In to my Account or I'm New to Peloton.
- Once you are logged in, you can take any live or on-demand class.

PELOTON 101

Check out our introduction to Peloton for more on adjusting your Bike to fit your body and maintaining proper body position when you ride.

To access Peloton 101, tap on the icon on the lower right of the home screen and select Peloton 101.

SELECTING A CLASS

- · Select a live or on-demand ride from the home screen, or tap Classes to filter and search thousands of on-demand rides by length, instructor, title, and featured music.
- Tap the icons at the top of the Classes screen to view classes in strength, stretching, yoga, and other disciplines.
- Use the buttons along the bottom of the screen to view a Schedule of upcoming classes, join Challenges, or view Programs of preselected classes.
- Tap Experiences for a Scenic Ride, or to Just Ride without instruction or video.

CLASS TYPES

Peloton's schedule includes a variety of different kinds of classes. Class types may include the following:

- Cyclying: cardio-focused classes taking place entirely on the Bike.
- Bootcamp: a combination of cardio segments taking place on the Bike and strength segment taking place off the Bike.
- Strength/Yoga/Cardio: classes taking place off the Bike.
- For more information on classes, go to onepeloton.com/classes/cycling.

CLASS SCREEN

A TIME REMAINING

Time remaining in the class

B HEART RATE

Heart rate is measured when you connect a heart rate monitor

C TIMELINE

Your Timeline shows class segments and your progress within the class

D LEADERBOARD

- · Displays all participants
- · Filter by Friends, Tags, or Here Now

E STRIVE SCORE

Tracks workout intensity via heart rate zones (requires a heart rate monitor).

F CADENCE

How fast you're pedaling, in revolutions per minute

G DISTANCE TRAVELLED

H OUTPUT

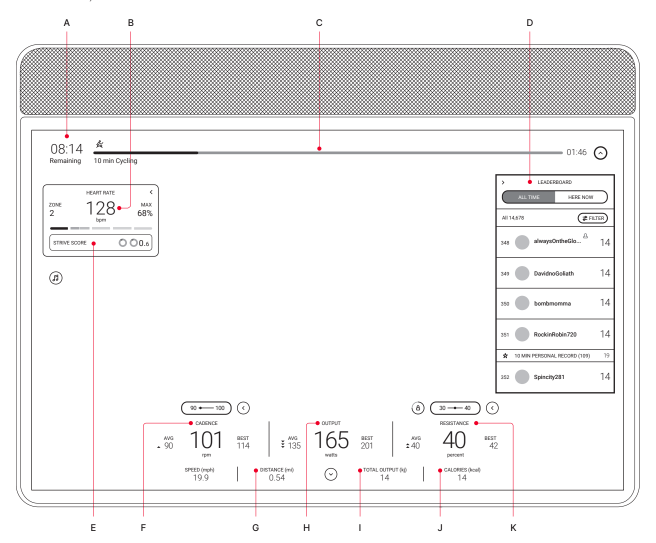
Your Output, in watts, is a combination of Speed and Incline

I TOTAL OUTPUT

J CALORIES BURNED

K RESISTANCE

Pedaling difficulty, measured as a percentage



○ ○ ○ = TAP ELEMENTS TO HIDE OR REVEAL

△ WARNING: Heart rate monitoring systems may be inaccurate. Over-exercising may result in serious injury or death. If you feel faint stop exercising immediately. Use metrics on the screen for reference only.

PH5 | PL5 | 40055014-1.0

© Peloton 2025, Peloton Interactive, Inc. All rights reserved.

business.onepeloton.ca business.onepeloton.ca business.onepeloton.au