

### **Contact Us**

Thank you for choosing our products! If you have any questions or comments, contact us at **support@viribusbikes.com** and we'll resolve your issue ASAP!

For a .pdf copy of the latest version of these instructions, use the appropriate app on your smartphone to scan the QR code.



# Adult Bicycle

User Manual

Read Carefully Before Use Keep for Future Reference



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## **Safety Information**

## **Marning**

#### **General Notice**

- Read **ALL** these instructions completely before assembly and use. Contact customer service if any point is unclear.
- Provide this manual to anyone who will use this bicycle and provide it with this bicycle (whether already assembled or not) if it is ever given or sold to a third party.
- ONLY assemble and use this bicycle following these instructions. Failure to do so may lead to serious property damage and severe personal injury.
- This bicycle is designed for road use. Use on mountain terrain may pose safety hazards.

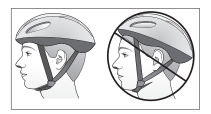
#### **Traffic Rules**

- ALWAYS obey ALL applicable local and national laws and regulations while riding.
- **DO NOT** allow use by children, by persons unfamiliar with this bicycle or these instructions, or by anyone whose physical or mental impairment precludes safe use.
- **DO NOT** ride this bicycle while tired or under the influence of drugs or medication.
- DO NOT ride this bicycle in areas where manual bicycles are prohibited.
- ALWAYS maintain your reflectors and other required safety equipment.

 It is advisable to equip your bicycle with a warning device such as a horn, bell, and light in case you are riding at times of poor visibility. This is EVEN required in some jurisdictions.

#### Clothing

- ALWAYS wear appropriate hand protection during assembly, disassembly, adjustment, or repair of this bicycle.
- **DO NOT** wear loose footwear or clothing that may become caught in the wheels or any other moving parts while riding.
- DO NOT ride this bicycle with bare feet.
   ALWAYS wear closed-toe shoes with good traction to maintain grip on the pedals and provide protection for your feet.
- ALWAYS wear a helmet and other required protective gears that meet safety standards while riding.



- Gloves with grip padding are strongly recommended for riding, as they can strengthen your hold on the handlebars and protect your hands in case of a fall.
- Wear sunglasses or other clear protective eyewear to shield your eyes from dust, debris, and insects.

- In sunny conditions, it is advisable to apply sunscreen to exposed skin, especially for long rides.
- For best results, choose brightly colored or reflective clothing or attach reflective accessories or strips to your clothing to enhance visibility from all angles, especially during low-light conditions.



#### Safety Checks

- ALWAYS check that BOTH the front and rear brakes are positioned properly BEFORE riding.
- ALWAYS check that ALL components and fasteners are intact and securely tightened BEFORE and AFTER riding.
- Regularly check the reflectors to make sure that they are clean, straight, unbroken, and securely mounted. Also, perform this check for the front light.
  - Riding with low light or without lights or reflectors is **EXTREMELY** dangerous.
- DO NOT ride this bicycle if any part is damaged or shows any sign of malfunction. Repair or replace worn and broken components before further use, especially bent or broken spokes and wheel rims.
- NEVER replace any components or fasteners with nonidentical ones.

#### Sensible Use

• ONLY allow one person to use this bicycle at a time.

- DO NOT carry children in the front basket or on the rear rack.
   If carrying pets, ensure that this act is permitted in your jurisdiction and they are safely secured with comfort.
- **NEVER** ride at a speed where your stopping distance exceeds your visibility.
- For optimal safety, it is **NOT** recommended to ride your bicycle at night or in environments with poor visibility (e.g., foggy or snowy conditions).
  - If you have an emergency that makes it necessary, keep your light on and limit your speed appropriately.
- It is recommended that you NOT ride your bicycle fast UNTIL you are FULLY familiar with this new bicycle and its controls.
   However, even when you are familiar with the bicycle,
  - ALWAYS be mindful of your speed, ensuring that you have sufficient room to brake in an emergency.
- **DO NOT** ride this bicycle in extreme weather conditions, such as thunderstorms and hurricanes. If you meet with them during a ride, stop your bicycle, find a safe shelter, and wait until they pass.
- When meeting a strong wind, keep a firm grip on the handlebars, lean into the wind, and adjust your position as needed to maintain control.
- In wet weather, be careful to avoid sharp turns, which are easy to cause an accidental fall.

• ALWAYS be alert for people, animals, or any obstacles that may appear in front of you while riding your bicycle.

**ALWAYS** be careful of passing parked cars, whose doors might open suddenly.

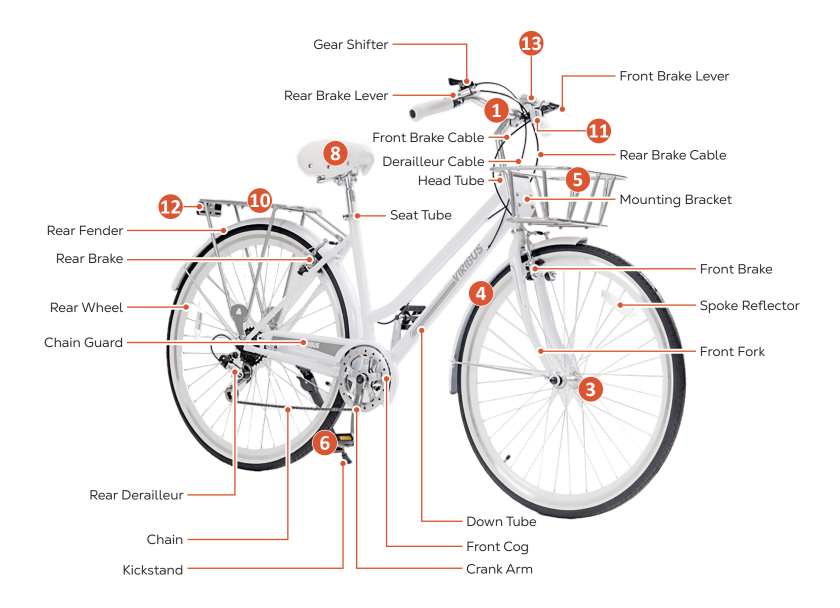
**ALWAYS** be aware that pedestrians and drivers may not expect the speed or responsiveness of your bicycle. Adjust your behavior accordingly.

It is advisable to install warning devices to draw their attention, **BUT** always be ready to turn safely out of their way if needed.

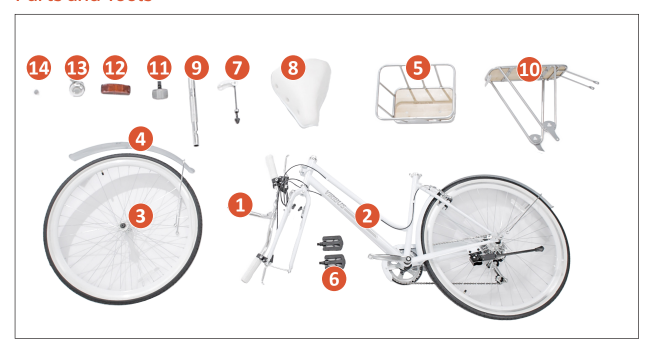
- ALWAYS be careful at road and rail crossings. Slow down and check both ways for oncoming traffic.
- DO NOT ride this bicycle near precipices or on highly uneven, sandy, or sloped surfaces.
- DO NOT carry packages or objects on your bicycle in a way that obstructs your view of the road.
- **DO NOT** use harsh abrasives or caustic chemicals to maintain this bicycle.
- DO NOT load this bicycle with more than 260 pounds (120 kg), including 22 pounds (10 kg) in the front basket and 55 pounds (25 kg) on the rear rack.
- **DO NOT** exceed 45 psi (3 bar) when pumping up the wheel tires.

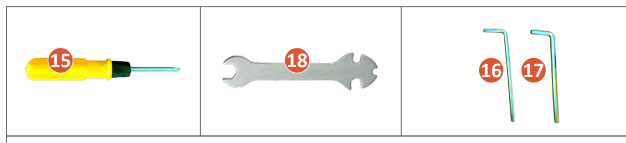
# **Product Diagram**

#### Overview



#### **Parts and Tools**





#### Note

When you first receive your new tricycle, carefully unpack all these parts and check that nothing is missing or has been damaged in transit. If necessary, ask your local dealer or contractor for supplements or replacements.

Besides, storing your original packaging through the warranty period will speed returns if any are needed.

Item	Name	Qty.
1	Handlebars	1
2	Main Frame	1
3	Front Wheel	1
4	Front Fender with Stay	1
5	Front Basket	1
6	Pedals	2
7	Quick Release Lever	1
8	Saddle	1
9	Saddle Post	1
10	Rear Rack	1
11	Front Reflector	1
12	Rear Reflector	1
13	Bell	1
14	Handlebars Cap	1
15	Flathead/Phillips Screwdriver	1
16	5 mm Hex Wrench	1
17	6 mm Hex Wrench	1
18	Multifunctional Wrench	1

#### Not Included but Helpful

- Work Gloves
- Goggles
- Adjustable Wrench

# **Assembly**



Put on hand and eye protection during assembly to prevent accidents. Work gloves and goggles (not included) are strongly recommended.

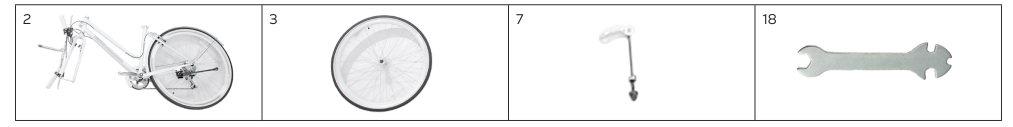
For your convenience, all bolts, nuts, and washers are preinstalled where they will be needed.

During assembly, remove the fasteners as needed and keep them nearby.

Reinstall them to connect each part as you go and tighten them securely for a safe and satisfactory experience.

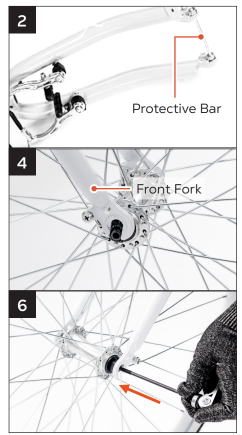
#### Installing the Front Wheel

#### **Parts and Tools**



- 1. Kick the kickstand into the vertical position and use it to hold he main frame (2) upright.
- 2. Loosen the bolts on the protective bar between the front fork with the multifunctional wrench (18) and then remove the bar from the fork.
- 3. Press and disconnect the front V-brake on the main frame's front fork.
- 4. Place the front wheel (3) into the front fork, allowing the fork to catch its axle snugly.
- 5. Loosen the nut of the quick release lever (7) to remove it and the spring. Place them nearby.
- 6. Insert the quick release lever into the axle hole of the front wheel.









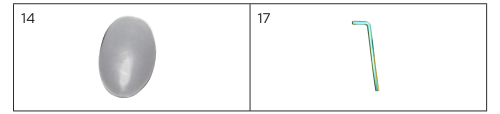




- 7. Replace the removed spring to the quick release lever and ensure that that the side of the spring with a larger diameter is on the outside, and the side with a smaller diameter is on the inside.
- 8. Replace the removed nut to the quick release lever and hand tighten the nut.
- 9. Hand tighten the handle of the quick release lever.
- 10. Press the handle down.

#### Installing the Handlebars

#### **Parts and Tools**



- 1. Loosen the bolt at the top of the steering tube of the handlebars (2) using the 6 mm hex wrench (17).
- 2. Slide the steering tube into the head tube until your desired height is reached and ensure the handlebars are perpendicular to the down tube.
- 3. Retighten the top bolt with the 6 mm hex wrench to secure the steering tube into place, making sure that the bend part of the steering tube is aligned with the head tube.
- 4. Loosen the front bolt of the handlebars with the 6 mm hex wrench.
- 5. Adjust the position of the handlebars' stem as needed.
- 6. Retighten the front bolt with the 6 mm hex wrench to secure the stem.
- 7. Attach the handlebars cap (14) to the top bolt of the handlebars and press it into place.









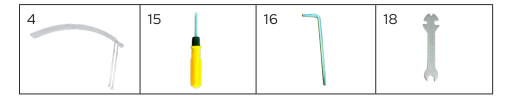






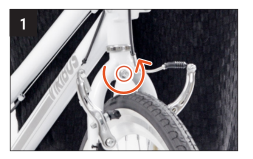
#### Installing the Front Fender and Stay

#### **Parts and Tools**



#### <u>Steps</u>

- 1. Use the Phillips screwdriver (15) and the multifunctional wrench (18) to loosen and remove the bolt with the nut and washer preinstalled on the front fork. Place them nearby.
- 2. Pass the front fender (4) through the front fork, aligning its slot with the hole on the top of the front fork.
- 3. Insert the removed bolt through the hole and slot.
- 4. Replace the washer and nut to the bolt, and tighten them with the multifunctional wrench and the Phillips screwdriver to secure the front fender to the front fork.
- 5. Loosen and remove the bolts on the front fork tips with the Phillips screwdriver. Place them nearby.
- 6. Align the slots of the front fender stay with the holes on the front fork tips.







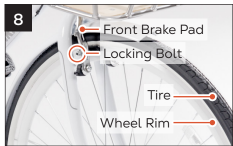






- 7. Replace and tighten the removed bolts with the Phillips screwdriver to secure the stay to the front fork.
- 8. Check that the pads on both brake arms are well aligned with the front wheel rim.
  - If they are not, loosen the locking bolts using the 5 mm hex wrench (16), correct such alignment for both pads, and retighten the bolts. **DO NOT** allow the brake pads to rub against the tire.
- 9. Reconnect the V-shaped front brake on the main frame's front fork, ensuring the cable is securely held in the clamp.

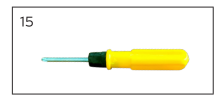






#### Installing the Rear Fender Stay

#### **Parts and Tools**



- 1. Use the Phillips screwdriver (15) to loosen and remove the two preinstalled bolts near the rear wheel axle.
- 2. Align the slots of the rear fender stay with the holes near the rear wheel axle.
- 3. Replace and tighten the removed bolts with the Phillips screwdriver to secure the stay.







#### Installing the Rear Reflector and Rack

#### **Parts and Tools**



- 1. Use the multifunctional wrench (18) to loosen and remove the nut on the rear reflector (12) and attach the reflector to the hole on the rear rack (10) using its bolt.
- 2. Replace and tighten the nut with the multifunctional wrench to secure the rear reflector.
- 3. Use the Phillips screwdriver (15) to loosen and remove the preinstalled bolts near the seat tube. Place them nearby.
- 4. Align the front part of the rear rack with the holes near the seat tube in the position as shown.
- 5. Replace and tighten the removed bolts with the Phillips screwdriver to partly secure the rear rack.
- 6. Use the Phillips screwdriver to loosen and remove the remaining two preinstalled bolts near the rear wheel axle. Place them nearby.
- 7. Align the lower part of the rear rack with the holes near the rear wheel axle in the position as shown.
- 8. Replace and tighten the removed bolts with the Phillips screwdriver to fully secure the rear rack.





#### Installing the Front Basket

#### **Parts and Tools**

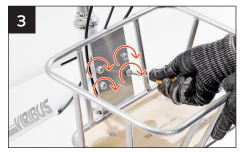


#### **Steps**

- 1. Use the Phillips screwdriver (15) to loosen and remove the preinstalled bolts on the mounting bracket.
- 2. Align the front basket (5) with the mounting bracket in the position as shown.
- 3. Replace and tighten the removed bolts with the Phillips screwdriver to secure the front basket.







#### Installing the Saddle

#### Parts and Tools



- 1. Feed the saddle post (9) into the central hole underneath the saddle (8).
- 2. Tighten the locking nuts on both sides using the multifunctional wrench (18) until the saddle is securely fixed to its post.





#### Installing the Pedals

#### Parts and Tools

6

## Steps

**Note:** The two pedals (6) **ARE** different and should **NOT** be mixed up. The right pedal is marked with **R** and the left with **L**.

- 1. Attach the pedals to the crank arms on the appropriate side, screwing them into place by hand.
- 2. Tighten the locking nuts of the pedals with the multifunctional wrench (18) and test that the chain turns smoothly using the pedals, adjusting as needed.







- 3. Open the saddle clamp on the top of the seat tube using its locking handle.
- 4. Insert the saddle post into the seat tube until your preferred height is reached and ensure that the saddle points a 5. Close the saddle clamp by pressing its locking handle towards the seat tube.

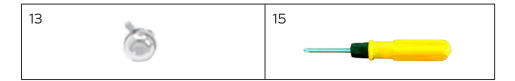






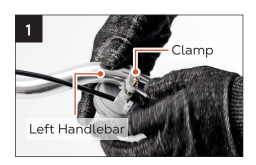
#### Installing the Bell

#### **Parts and Tools**



#### **Steps**

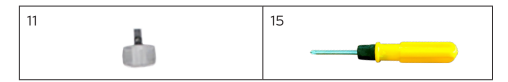
- 1. Unscrew the bolt from the clamp of the bell (13) with the Phillips screwdriver (15) and fit the bell onto a convenient place on the left handlebar using its clamp.
- 2. Replace and tighten the bolt with the screwdriver.





#### Installing the Front Reflector

#### **Parts and Tools**



- 1. Unscrew the bolt from the clamp of the front reflector (11) with the Phillips screwdriver (15) and place the front reflector onto a convenient position on the handlebars using its clamp.
- 2. Replace and tighten the removed bolt with the screwdriver until the front reflector is locked into place.





#### **Post-assembly Actions**

## Caution

Remember to take the following post-assembly actions to ensure optimal functionality for a safe and enjoyable riding experience. Failure to do so may result in unpleasant riding, property damage, and personal injury.

- Thoroughly check that ALL components and fasteners ARE undamaged and securely attached.
- Pay special attention to the frame connections, handlebars, chains, pedals, and wheels.
- · Test smooth operation by rotating the wheels, steering, and pedaling.
- Make sure that ALL movements ARE fluid and free from any unusual resistance.
- Inspect the front and rear brakes by pressing their levers while pushing the bicycle forward.

Be sure that BOTH brake levers can effectively engage the brake systems, facilitating prompt and responsive deceleration and bringing the bicycle to a smooth and controlled stop.

# Speed Gearing Adjustment

The Shimano thumb shifter on the right handlebar uses a lever and a button to control the 7 rear cogs, providing 7-speed gearing for manual riding.

Larger numbers represent smaller cogs and higher speeds.

Smaller numbers refer to larger cogs and lower speeds.

To upshift, press the + button at the base of the shifter.

To downshift, push away the lever beside the shifter.

Be sure that your bicycle's crank is turning while using the shifter to adjust the chain on the cogs.



## Maintenance

• Check the parts of the bicycle for any looseness, wear, or damage after use. Tighten, repair, or replace any problematic parts before further use.



**ONLY** use identical replacements.

• The exterior of the bicycle can be cleaned with a soft damp cloth.



**DO NOT** use abrasive or caustic chemicals.

- Lubricate the chain and any moving part using a standard bike lubricant as needed.
- If the bicycle will not be used for an extended period of time, store in a cool dry place away from direct sunlight and inaccessible to children.

R B R - M C A B - A I
R B R - M C A B - A I
R B R - M C A B - A I
R B R - M C A B - A I