

Technical Support and E-Warranty Certificate www.vevor.com/support

TRICYCLE

(Carbon steel frame - single speed series)

SS003-4A; SS003-4B; SS003-5A; SS003-5B; SS003-5C; SS003-6A; SS003-6B; SS003-1; SS003-2A; SS003-2B;

SS003-2C; SS003-3A; SS003-3B

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.





Model: SS003-4A; SS003-4B; SS003-5A; SS003-5B; SS003-5C; SS003-6A; SS003-6B; SS003-1; SS003-2A; SS003-2B; SS003-2C; SS003-3A; SS003-3B



(The pictures are for reference only, please refer to the actual product)

NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact

us: Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

Dear Customer

Thank you for choosing our tricycle. This manual will show you how to assemble your tricycle. Please read the manual and follow it. The manualc ontains important information regarding assembing of the tricycle. If you have any misgiving, we recommend you to ask a tricycle mechanic for help. You also contact us via your shopping account.

CONTENTS

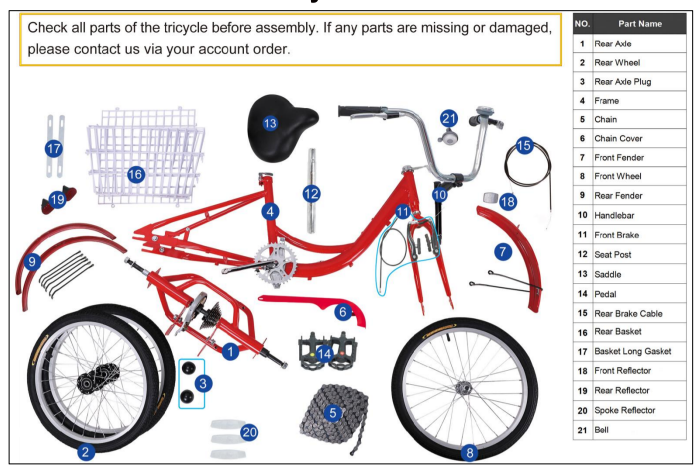
Tricycle Parts	03
Tools &Accessories	04
Assembly Steps	05~19
Waring&Safety	20~22

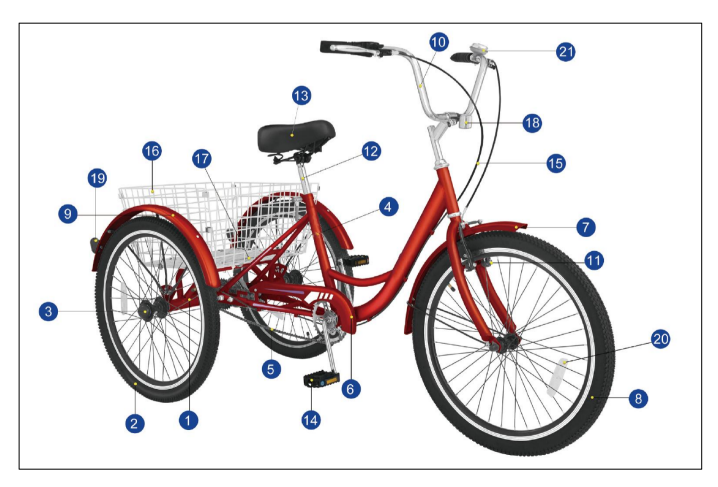
Warm tip: Products are constantly updated without notice. If some parts in the picture do not match the real ones, please refer to the real ones.



This product contains small parts. If swallowed, it will pose a choking hazard. Keep these small parts away from children when assembling!

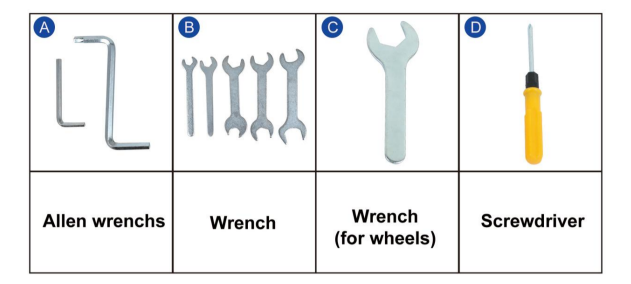
Tricycle Parts





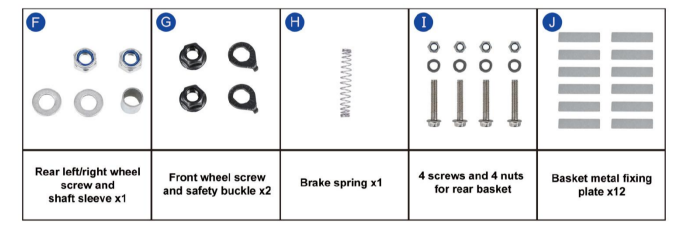
Tools &Accessories

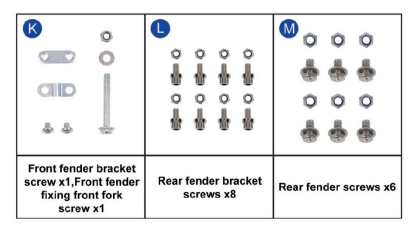
TOOLS



Accessories

• Some screws have been pre-installed in the corresponding positions.





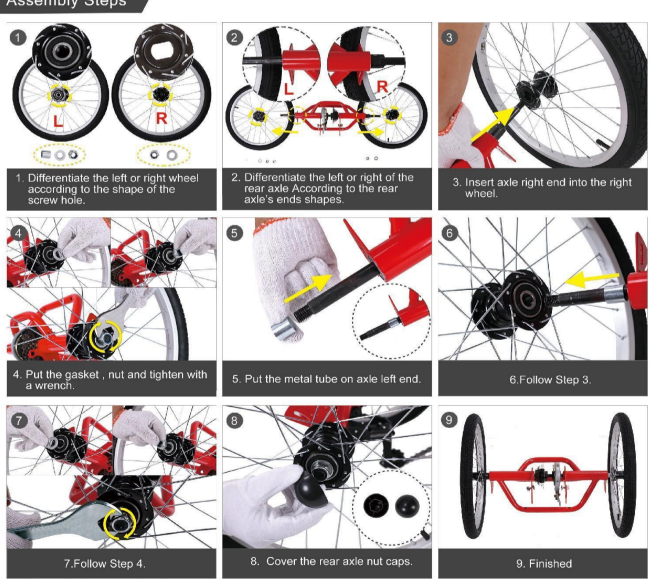
Assembly Steps

HOW TO ASSEMBLE THE REAR WHEELS

01

Parts And Tools

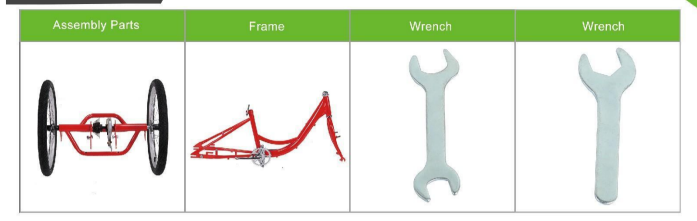
Assembly Parts	Rear Wheels	Nut caps	Wrench

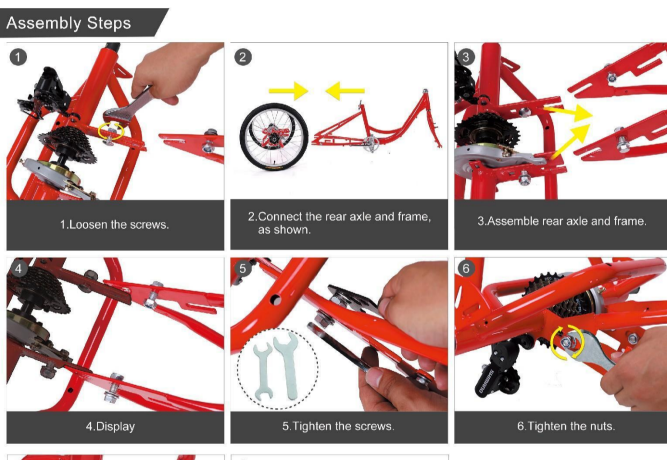


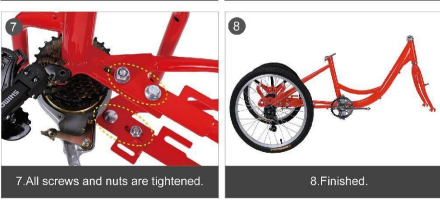
HOW TO ASSEMBLE THE REAR AXLE

02

Parts And Tools







HOW TO ASSEMBLE THE CHAIN

Parts And Tools





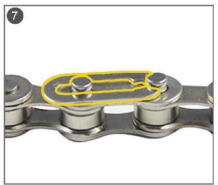


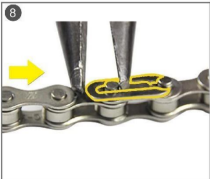








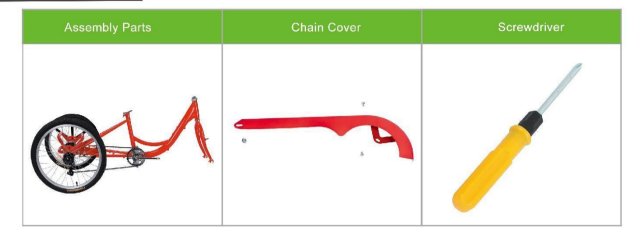


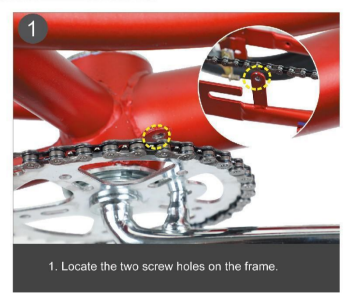




HOW TO ASSEMBLE THE CHAIN COVER

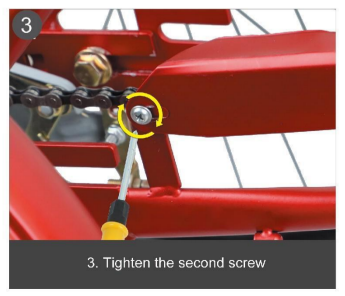
Parts And Tools

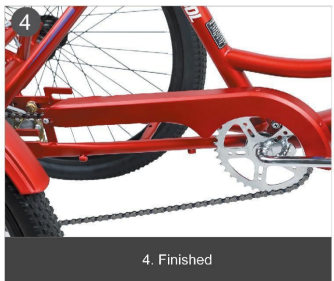






2. Put on the chain cover and tighten the screws with a screwdriver



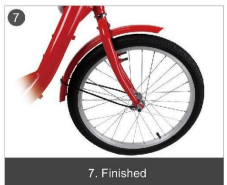


HOW TO ASSEMBLE THE FRONT WHEEL

Parts And Tools





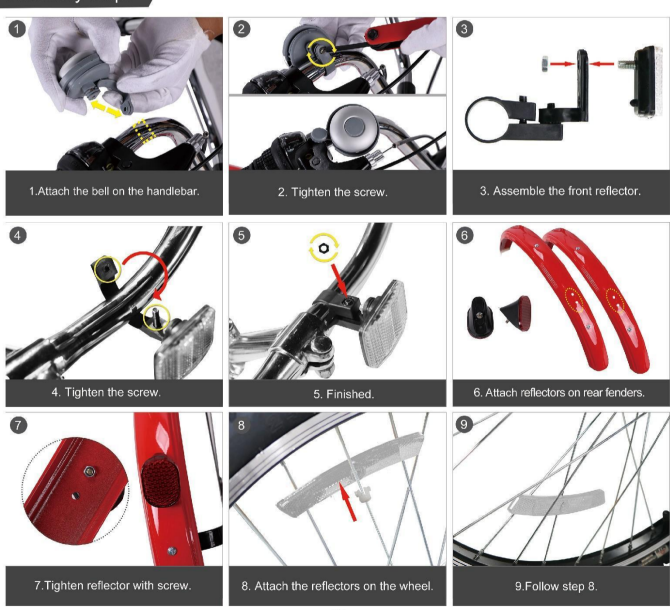


HOW TO ASSEMBLE THE BELL AND REFLECTORS

06

Parts And Tools





HOW TO ASSEMBLE THE REAR FENDER

07

Parts And Tools



Assembly Steps



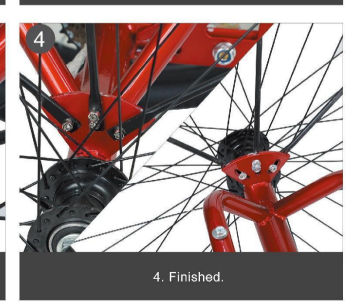
1. Notice the circled hole on the rear axle.



2. Prepare fenders and holders.



3. Tighten the screws.



HOW TO ASSEMBLE THE HANDLEBAR

Parts And Tools

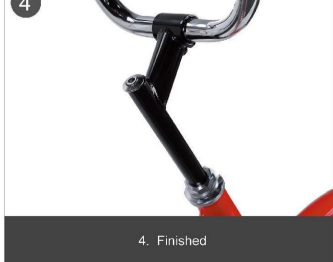






the screw.





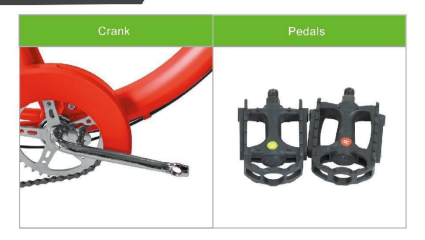
HOW TO ASSEMBLE THE SADDLE

Parts And Tools

Saddle Tube	Saddle Post	Saddle	Wrench



Parts And Tools



Assembly Steps



1.Differentiate the pedals.



2. Tighten pedals.



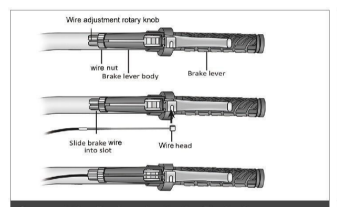


HOW TO ASSEMBLE THE FRONT BRAKE

Parts And Tools

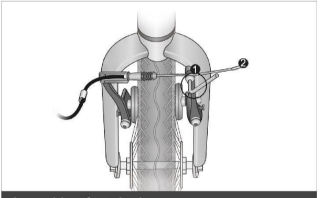


Assembly Steps



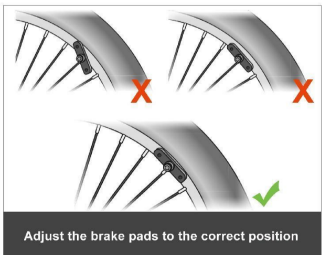
Connect the Brake wire to the Brake Lever

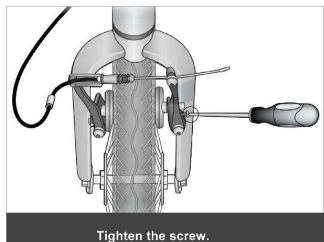
- ① Rotate all parts of the brake until all the slots are in a straight line.
- ② Squeeze the brake lever.
- ③ Take the brake wire into the slots the brake.
- Pull the wire and rotate all parts of the brake to make sure the wire doesn't fall out.



Assemble a front brake

- $\widehat{\mbox{\it 1}}$ Loosen the screw.
- ② Insert brake wire and adjust the length of remainder.
- 3 Tighten the screw NO.1.

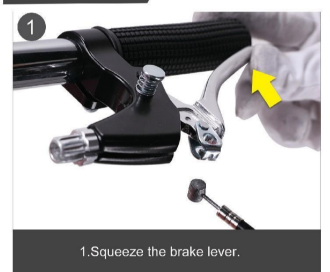




HOW TO ASSEMBLE THE REAR BRAKE

Parts And Tools



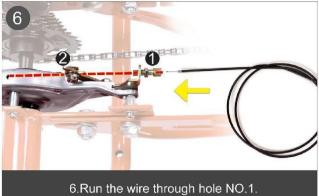




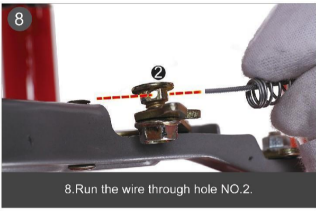








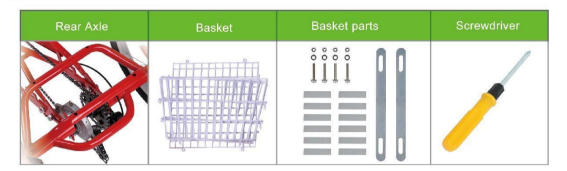


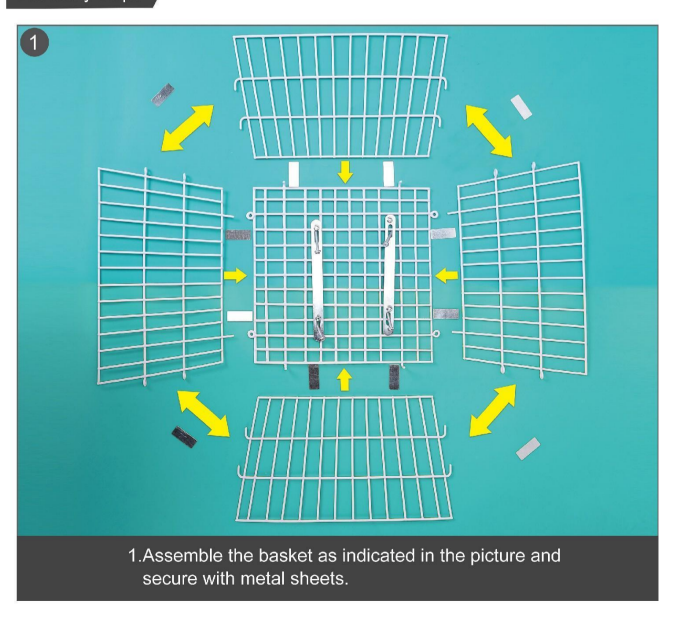




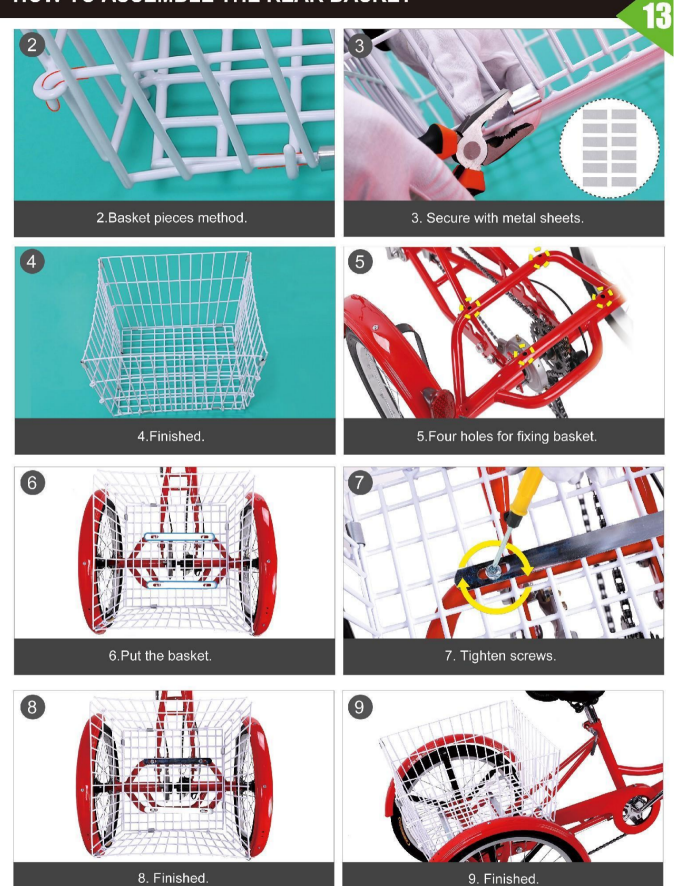


Parts And Tools





HOW TO ASSEMBLE THE REAR BASKET



Waring&Safety

2 Safety

SAFETY SIGNAL WORDS

The following safety signal words indicate a safety message. The symbol alerts you to potential hazards. Failure to follow the warning may result in damage to property, injury, or death.

This manual contains many Warnings and Cautions concerning the consequences of failure to follow safety warnings. Because any fall can result in serious injury or even death, we do not repeat the warning of possible injury or death whenever the risk of falling is mentioned.

▲ WARNING!

Indicates a hazard or unsafe practice that will result in severe injury or death. Failure to read, understand and follow the safety information in this manual may result in serious injury or death.

A CAUTION!

Indicates a hazard or unsafe practice that could result in minor injury.

NOTICE

Indicates a hazard unrelated to personal injury, such as property damage.

USER RESPONSIBILITY

A WARNING!

Do not install any kind of power plant or internal combustion engine to a bicycle. Adapting a bicycle in this manner poses an extreme safety risk to rider and could result in loss of control or death.

All persons assembling, using, and maintaining the bicycle must read and understand the safety warnings and operating instructions in this manual before using the bicycle.

It is the responsibility of the user, or in the case of a child rider, an adult, to ensure the bicycle is properly maintained and in proper operating condition. Doing so will reduce the risk of injury. Always conduct regular maintenance and inspection of your bicycle. Complete the Safety Checklist at the end of this section before each use.

A responsible adult must always supervise the use of the bicycle by a child. You must ensure:

- The child is wearing the proper protective attire and approved bicycle helmet.
- The child is seated securely and the bicycle is properly fitted to the child.
- The child understands applicable laws and common sense rules of safe responsible bicycling.

Quick-release Levers

A WARNING!

Improper setup or maintenance of the quick-release levers may result in an unexpected movement, loss of control, and serious injury or death. Before riding always check that the quick-release lever is firmly locked in place and the seat does not move.

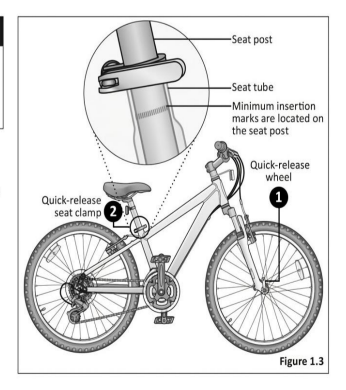
Wheels

Some bicycles will come equipped with quick-release levers for the front wheel. The wheels must be securely locked. Ensure the wheel quick-release lever is firmly locked in place. Figure 1.3

Seat Post

Ensure the seat post's minimum insertion marks are not visible above the quick-release seat clamp and the clamp is locked in place.

Note: See **Section 4: Adjusting the Seat Height** if adjustments are needed.



PERSONAL SAFFTY

A WARNING!

Riding a bicycle without protective gear, clothing, or a helmet may result in serious injury or death. Always wear protective gear, clothing, and helmet when riding the bicycle. Ensure protective gear does not interfere with steering, braking, and pedaling.

Protective Gear and Clothing

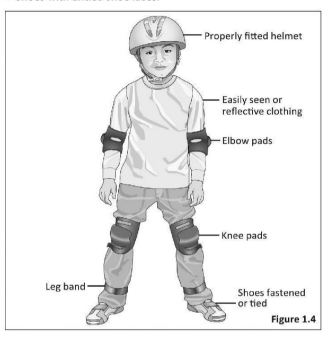
Always wear: Figure 1.4

- · Colors that are easily seen and, if possible, reflective clothing.
- Clothing appropriate for the weather conditions.
- Use of protective gear such as pads for the knees and elbows is highly recommended for children.
- A properly fitted, ASTM or SNELL approved, bicycle helmet shall be worn at all times by riders of the bicycle.

Do not wear

 Loose clothing parts, strings, or jewelry that may become entangled with moving parts on the bicycle or interfere with handling of the bicycle.

- Pants with loose pant legs. If necessary, always tuck pant legs into a sock or use a leg band to avoid the clothing becoming caught in the drive chain.
- · Shoes with untied shoe laces.



Helmet Use

Important! Many states and provinces have passed helmet laws. Make sure you know your state's helmet laws. It is your job to enforce these rules with your children. Even if your state/ province does not have a children's helmet law, it is recommended that everyone wear a helmet when cycling. When riding with a child carrier seat or trailer, children must wear a helmet.

It is strongly advised that a properly fitting, ASTM or SNELL approved, bicycle safety helmet be worn at all times when riding your bicycle. In addition, if you are carrying a passenger in a child safety seat, they must also be wearing a helmet.

The correct helmet should: Figure 1.5

- Be comfortable
- Have good ventilation
- · Fit correctly
- · Cover forehead

Incorrect helmet position: Figure 1.6

· Helmet does not cover the forehead





Reflectors

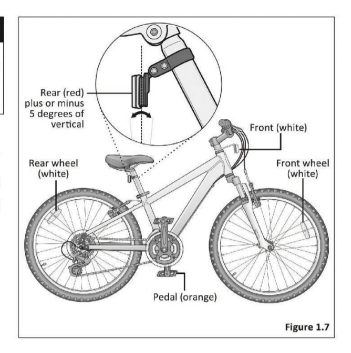
A WARNING!

Missing, damaged, or dirty reflectors will affect the ability of others to see and recognize you as a moving bicyclist, increasing the risk of being hit, serious injury or death. Always check the reflectors are in place and make sure they are clean, straight, unbroken and securely mounted before riding the bicycle.

Important! Federal regulations require every bicycle over 16 inches to be equipped with front, rear, wheel, and pedal reflectors. Many states require specific safety devices. It is your responsibility to familiarize yourself with the laws of the state where you ride and to comply with all applicable laws, including properly equipping yourself and your bike as the law requires. Bicycles under 16 inches are considered "sidewalk bicycles" and may not be fitted with reflectors. These bicycles should **not** be ridden on streets, at night or unsupervised by an adult.

Check and confirm the front and rear reflectors are in the correct position: **Figure 1.7**

- Front Reflector: Should aim forward (when viewed from above) and be mounted so it is within 5 degrees of vertical.
- Rear Reflector: Should aim straight back (when viewed from above) and be mounted so it is within 5 degrees of vertical.



RIDING SAFETY

▲ WARNING!

Riding the bicycle in unsafe conditions (i.e. at night), in an unsafe manner, or disregarding traffic laws may result in an unexpected movement, loss of control, and serious injury or death.

General Safety

- Familiarize yourself with all the bicycle's features before riding. Practice gear shifts, braking, and the use of toe clips and straps, if installed.
- Always ride defensively in a predictable, straight line. Never ride against traffic.
- Expect the unexpected (e.g., opening car doors or cars backing out of concealed driveways).
- Take extra care at intersections and when preparing to pass other vehicles.
- Maintain a comfortable stopping distance from all other riders, vehicles and objects. Safe braking distances and forces are subject to the prevailing weather conditions. Do not lock up the brakes. When braking, always apply the rear brake first, then the front. The front brake is more powerful and if it is not correctly applied, you may lose control and fall.
- Always use the correct hand signals to indicate turning or stopping.
- Obey the traffic laws (e.g., stopping at a red light or stop sign, giving way to pedestrians).

- Wear proper riding attire, reflective if possible, and avoid open toe shoes.
- Do not use items that may restrict your hearing and vision.
- Do not carry packages or passengers that will interfere with your visibility or control of the bicycle.

Road Conditions

- Be aware of road conditions. Concentrate on the path ahead.
 Avoid pot holes, gravel, wet road markings, oil, curbs, speed bumps, drain grates and other obstacles.
- Cross train tracks at a 90 degree angle or walk your bicycle across.

Wet Weather

- When riding in wet weather always wear reflective clothing and use safety lights to enhance visibility.
- · Exercise extreme caution when riding in wet conditions.
- Ride at a slower speed. Turn corners gradually and avoid sudden braking.
- Brake earlier, it will take a longer distance to stop.
- Pot holes and slippery surfaces such as line markings and train tracks all become more hazardous when wet.

Address: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi Shanghai **Imported to AUS:** SIHAO PTY LTD. 1 ROKEVA STREETEASTWOOD NSW 2122 Australia **Imported to USA:** Sanven Technology Ltd. Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730



SHUNSHUN GmbH Römeräcker 9 Z2021,76351 Linkenheim-Hochstetten, Germany euvertreter@gmail.com +49 1727041930



Pooledas Group Ltd Unit 5 Albert Edward House, The Pavilions Preston, United Kingdom pooledas123@gmail.com 01772418127



Technical Support and E-Warranty Certificate

www.vevor.com/support



Technique Assistance et certificat de garantie électronique www.vevor.com/support

TRICYCLE

(Cadre en acier au carbone - série à vitesse unique)

SS003-4A; SS003-4B; SS003-5A; SS003-5B; SS003-5C; SS003-6A; SS003-6B; SS003-1; SS003-2A; SS003-2B;

SS003-2C; SS003-3A; SS003-3B

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.





Modèle : SS003-4A; SS003-4B; SS003-5A; SS003-5B; SS003-5C; SS003-6A; SS003-6B; SS003-1 : SS003-3B



(Les images sont uniquement à titre de référence, veuillez vous référer au produit réel)

NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact

us: Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

Cher client

Merci d'avoir choisi notre tricycle. Ce manuel vous montrera comment assembler votre tricycle. Veuillez lire le manuel et le suivre. Le manuel contient des informations importantes concernant l'assemblage du tricycle. Si vous avez des doutes, nous vous recommandons de demander à un tricycle. mécanicien pour obtenir de l'aide. Vous nous contactez également via votre compte shopping.

CONTENU

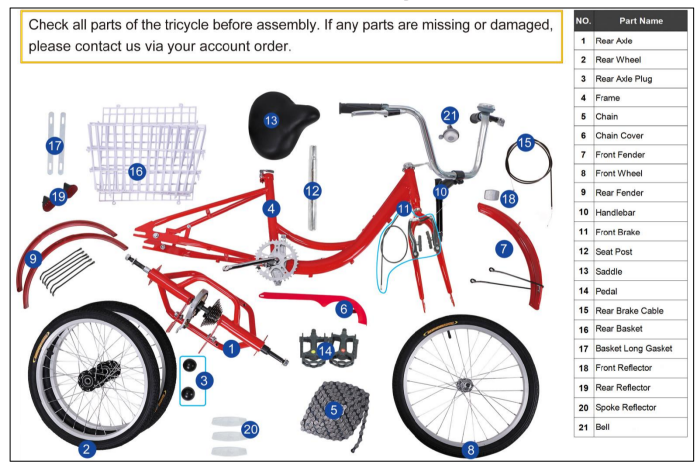
Pièces de	
tricycle	
03	
Outils et	
accessoires	
.04	
Assemblée Pas	05~19
Avertissement et	
sécurité	20~22

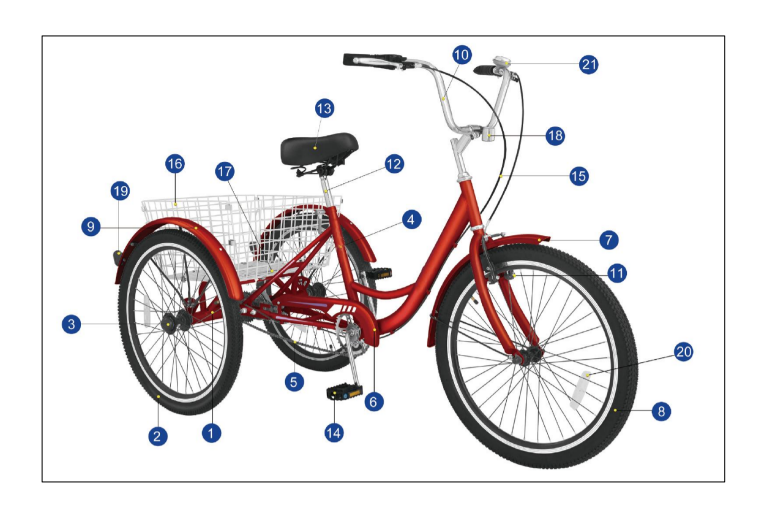
Conseil chaleureux : les produits sont constamment mis à jour sans préavis. Si certaines pièces de l'image ne correspondent pas aux pièces réelles, veuillez vous référer aux pièces réelles.



Ce produit contient de petites pièces. En cas d'ingestion, il présente un risque d'étouffement. Gardez ces petites pièces hors de portée des enfants lors du montage!

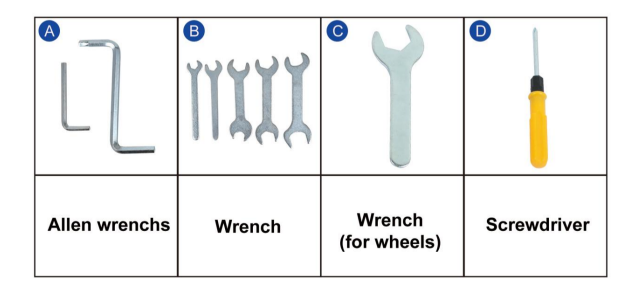
Pièces de tricycles





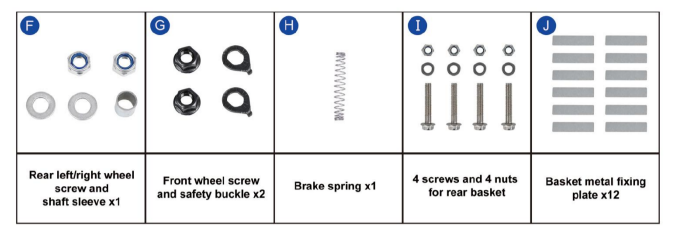
Outils et Accessoires

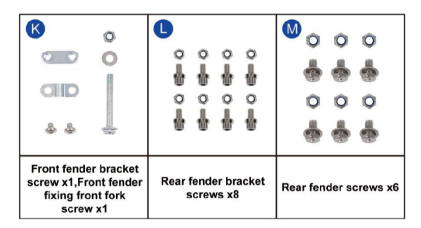
TOOLS



Accessories

• Some screws have been pre-installed in the corresponding positions.



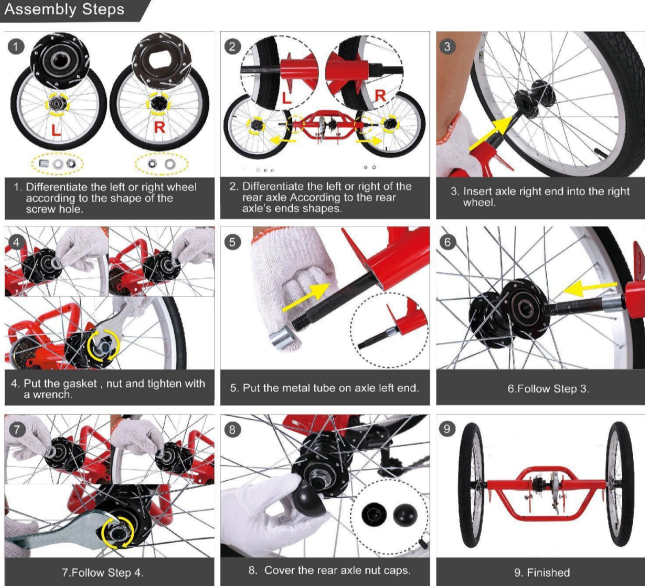


Étapes d'assemblage

HOW TO ASSEMBLE THE REAR WHEELS

Parts And Tools

Assembly Parts	Rear Wheels	Nut caps	Wrench



HOW TO ASSEMBLE THE REAR AXLE

2

02

Parts And Tools

Assembly Parts	Frame	Wrench	Wrench

Assembly Steps



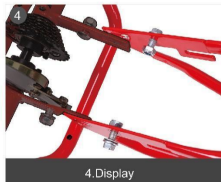


as shown.

2.Connect the rear axle and frame,



3.Assemble rear axle and frame.











Parts And Tools







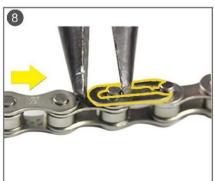


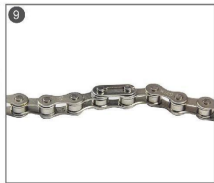








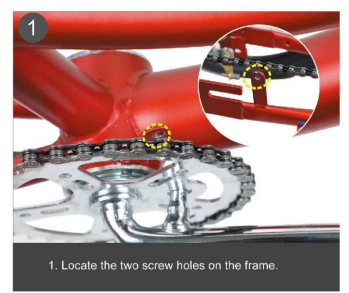




HOW TO ASSEMBLE THE CHAIN COVER

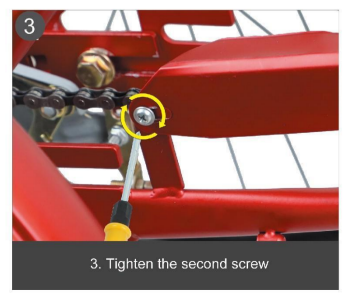
Parts And Tools

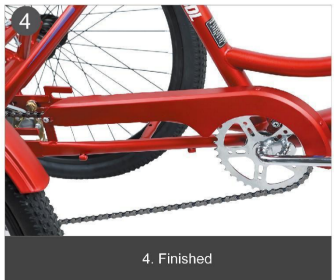






2. Put on the chain cover and tighten the screws with a screwdriver





- 9 -

HOW TO ASSEMBLE THE FRONT WHEEL

05

Parts And Tools





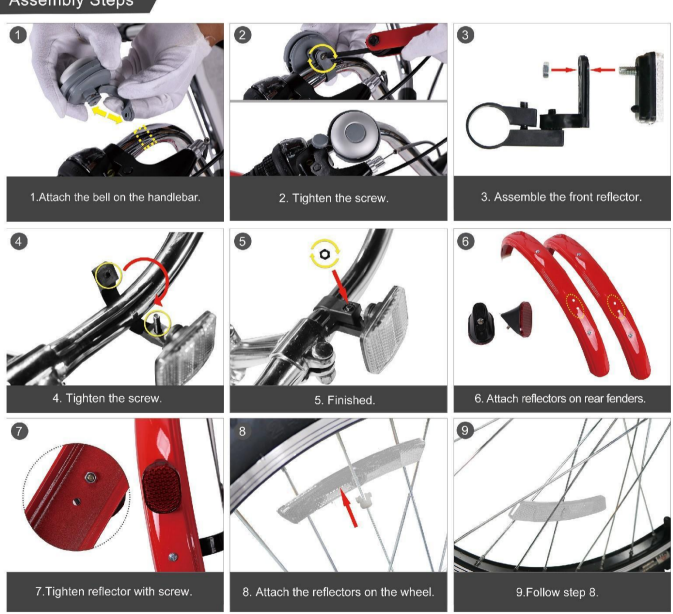


HOW TO ASSEMBLE THE BELL AND REFLECTORS

06

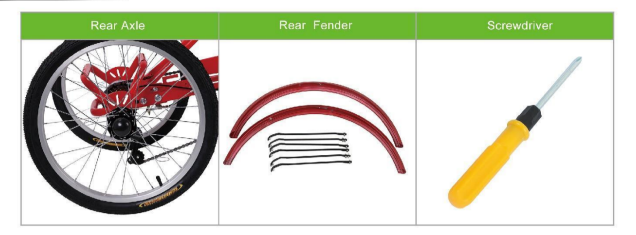
Parts And Tools





HOW TO ASSEMBLE THE REAR FENDER

Parts And Tools



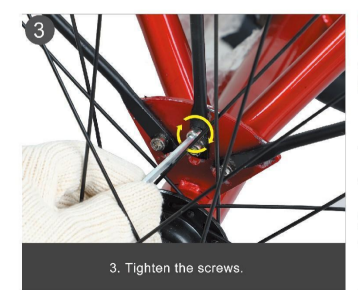
Assembly Steps



1. Notice the circled hole on the rear axle.



2. Prepare fenders and holders.





HOW TO ASSEMBLE THE HANDLEBAR

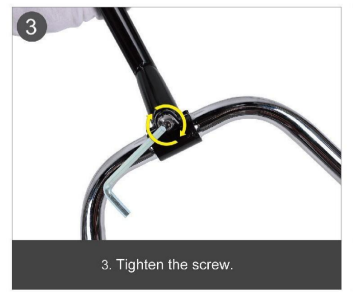
Parts And Tools

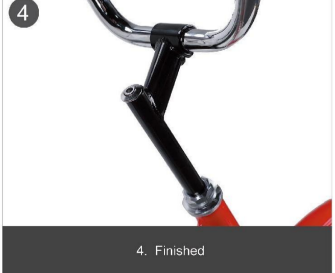






2. Adjust the height of handlebar and tighten the screw.





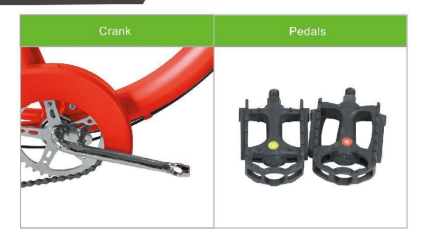
- 13 -

HOW TO ASSEMBLE THE SADDLE

Parts And Tools

Saddle Tube	Saddle Post	Saddle	Wrench





Assembly Steps



1.Differentiate the pedals.



2. Tighten pedals.



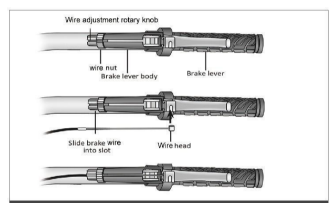


HOW TO ASSEMBLE THE FRONT BRAKE

Parts And Tools

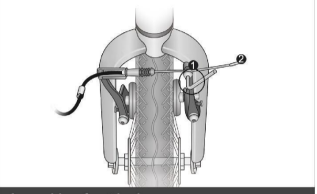


Assembly Steps



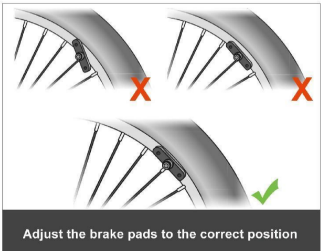
Connect the Brake wire to the Brake Lever

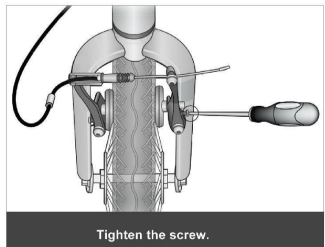
- ① Rotate all parts of the brake until all the slots are in a straight line.
- ② Squeeze the brake lever.
- ③ Take the brake wire into the slots the brake.
- Pull the wire and rotate all parts of the brake to make sure the wire doesn't fall out.



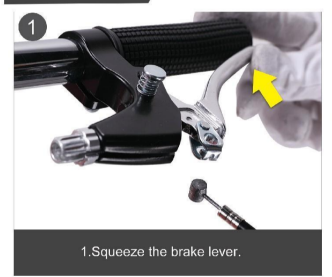
Assemble a front brake

- ① Loosen the screw.
- ② Insert brake wire and adjust the length of remainder.
- 3 Tighten the screw NO.1.







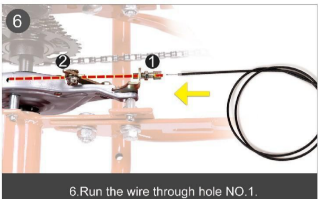




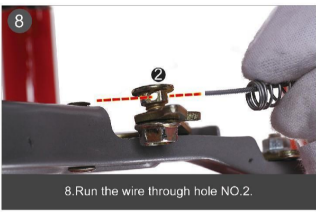






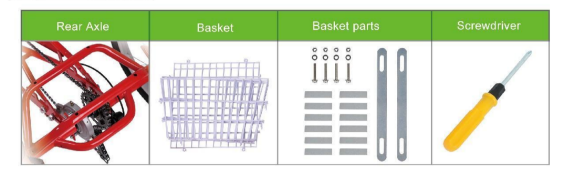


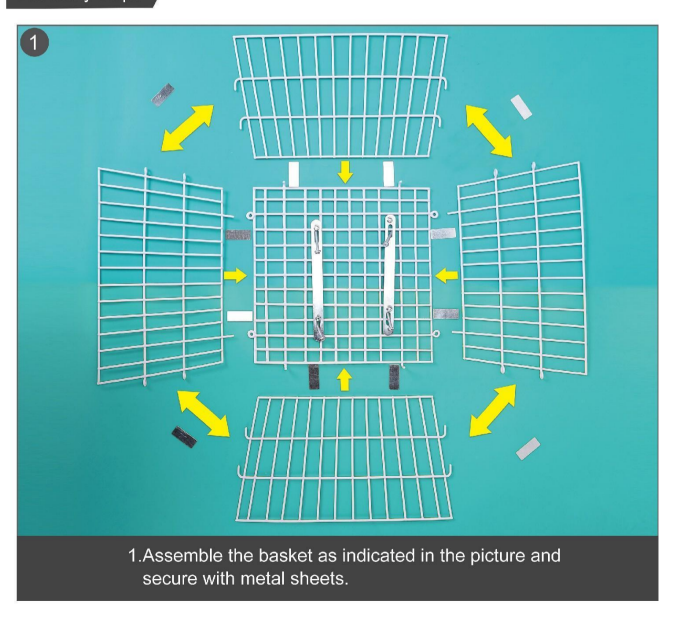




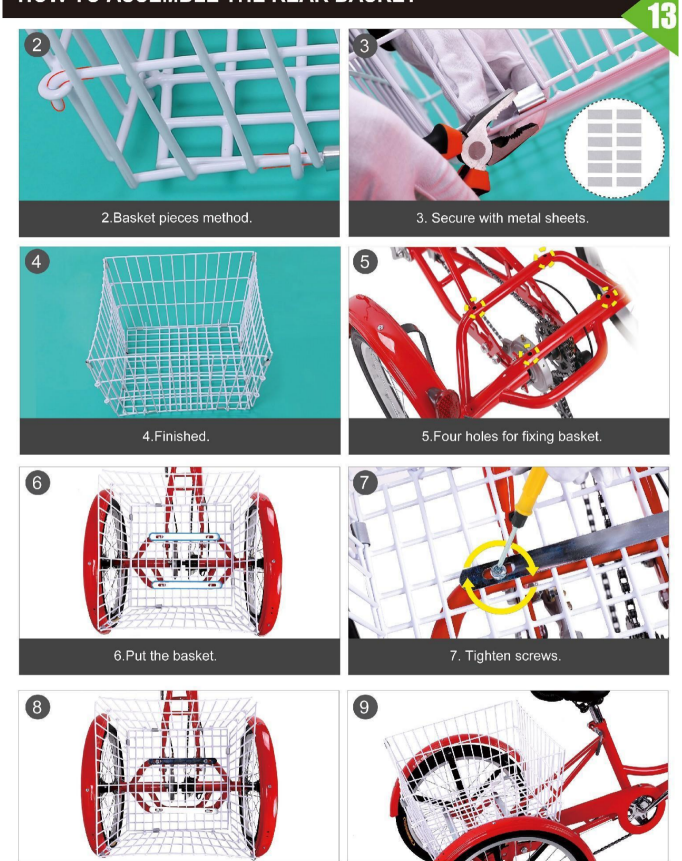








HOW TO ASSEMBLE THE REAR BASKET



9. Finished.

8. Finished.

Avertissement et sécurité

2 Safety

SAFETY SIGNAL WORDS

The following safety signal words indicate a safety message. The symbol alerts you to potential hazards. Failure to follow the warning may result in damage to property, injury, or death.

This manual contains many Warnings and Cautions concerning the consequences of failure to follow safety warnings. Because any fall can result in serious injury or even death, we do not repeat the warning of possible injury or death whenever the risk of falling is mentioned.

▲ WARNING!

Indicates a hazard or unsafe practice that will result in severe injury or death. Failure to read, understand and follow the safety information in this manual may result in serious injury or death.

A CAUTION!

Indicates a hazard or unsafe practice that could result in minor injury.

NOTICE

Indicates a hazard unrelated to personal injury, such as property damage.

USER RESPONSIBILITY

A WARNING!

Do not install any kind of power plant or internal combustion engine to a bicycle. Adapting a bicycle in this manner poses an extreme safety risk to rider and could result in loss of control or death.

All persons assembling, using, and maintaining the bicycle must read and understand the safety warnings and operating instructions in this manual before using the bicycle.

It is the responsibility of the user, or in the case of a child rider, an adult, to ensure the bicycle is properly maintained and in proper operating condition. Doing so will reduce the risk of injury. Always conduct regular maintenance and inspection of your bicycle. Complete the Safety Checklist at the end of this section before each use.

A responsible adult must always supervise the use of the bicycle by a child. You must ensure:

- The child is wearing the proper protective attire and approved bicycle helmet.
- The child is seated securely and the bicycle is properly fitted to the child.
- The child understands applicable laws and common sense rules of safe responsible bicycling.

Quick-release Levers

A WARNING!

Improper setup or maintenance of the quick-release levers may result in an unexpected movement, loss of control, and serious injury or death. Before riding always check that the quick-release lever is firmly locked in place and the seat does not move.

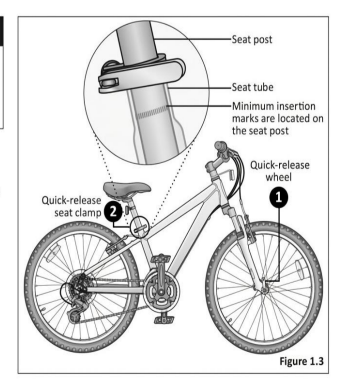
Wheels

Some bicycles will come equipped with quick-release levers for the front wheel. The wheels must be securely locked. Ensure the wheel quick-release lever is firmly locked in place. Figure 1.3

Seat Post

Ensure the seat post's minimum insertion marks are not visible above the quick-release seat clamp and the clamp is locked in place.

Note: See **Section 4: Adjusting the Seat Height** if adjustments are needed.



PERSONAL SAFFTY

A WARNING!

Riding a bicycle without protective gear, clothing, or a helmet may result in serious injury or death. Always wear protective gear, clothing, and helmet when riding the bicycle. Ensure protective gear does not interfere with steering, braking, and pedaling.

Protective Gear and Clothing

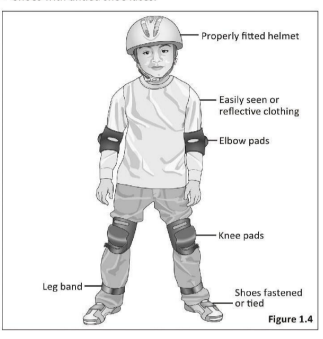
Always wear: Figure 1.4

- · Colors that are easily seen and, if possible, reflective clothing.
- Clothing appropriate for the weather conditions.
- Use of protective gear such as pads for the knees and elbows is highly recommended for children.
- A properly fitted, ASTM or SNELL approved, bicycle helmet shall be worn at all times by riders of the bicycle.

Do not wear

 Loose clothing parts, strings, or jewelry that may become entangled with moving parts on the bicycle or interfere with handling of the bicycle.

- Pants with loose pant legs. If necessary, always tuck pant legs into a sock or use a leg band to avoid the clothing becoming caught in the drive chain.
- · Shoes with untied shoe laces.



Helmet Use

Important! Many states and provinces have passed helmet laws. Make sure you know your state's helmet laws. It is your job to enforce these rules with your children. Even if your state/province does not have a children's helmet law, it is recommended that everyone wear a helmet when cycling. When riding with a child carrier seat or trailer, children must wear a helmet.

It is strongly advised that a properly fitting, ASTM or SNELL approved, bicycle safety helmet be worn at all times when riding your bicycle. In addition, if you are carrying a passenger in a child safety seat, they must also be wearing a helmet.

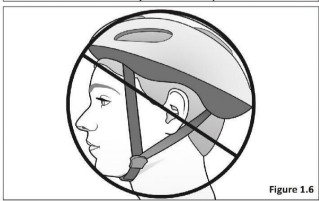
The correct helmet should: Figure 1.5

- Be comfortable
- Have good ventilation
- · Fit correctly
- · Cover forehead

Incorrect helmet position: Figure 1.6

· Helmet does not cover the forehead





Reflectors

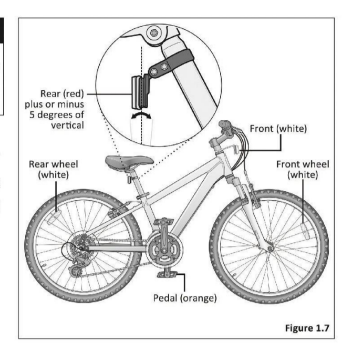
A WARNING!

Missing, damaged, or dirty reflectors will affect the ability of others to see and recognize you as a moving bicyclist, increasing the risk of being hit, serious injury or death. Always check the reflectors are in place and make sure they are clean, straight, unbroken and securely mounted before riding the bicycle.

Important! Federal regulations require every bicycle over 16 inches to be equipped with front, rear, wheel, and pedal reflectors. Many states require specific safety devices. It is your responsibility to familiarize yourself with the laws of the state where you ride and to comply with all applicable laws, including properly equipping yourself and your bike as the law requires. Bicycles under 16 inches are considered "sidewalk bicycles" and may not be fitted with reflectors. These bicycles should **not** be ridden on streets, at night or unsupervised by an adult.

Check and confirm the front and rear reflectors are in the correct position: Figure 1.7

- Front Reflector: Should aim forward (when viewed from above) and be mounted so it is within 5 degrees of vertical.
- Rear Reflector: Should aim straight back (when viewed from above) and be mounted so it is within 5 degrees of vertical.



RIDING SAFETY

▲ WARNING!

Riding the bicycle in unsafe conditions (i.e. at night), in an unsafe manner, or disregarding traffic laws may result in an unexpected movement, loss of control, and serious injury or death.

General Safety

- Familiarize yourself with all the bicycle's features before riding. Practice gear shifts, braking, and the use of toe clips and straps, if installed.
- Always ride defensively in a predictable, straight line. Never ride against traffic.
- Expect the unexpected (e.g., opening car doors or cars backing out of concealed driveways).
- Take extra care at intersections and when preparing to pass other vehicles.
- Maintain a comfortable stopping distance from all other riders, vehicles and objects. Safe braking distances and forces are subject to the prevailing weather conditions. Do not lock up the brakes. When braking, always apply the rear brake first, then the front. The front brake is more powerful and if it is not correctly applied, you may lose control and fall.
- Always use the correct hand signals to indicate turning or stopping.
- Obey the traffic laws (e.g., stopping at a red light or stop sign, giving way to pedestrians).

- Wear proper riding attire, reflective if possible, and avoid open toe shoes.
- Do not use items that may restrict your hearing and vision.
- Do not carry packages or passengers that will interfere with your visibility or control of the bicycle.

Road Conditions

- Be aware of road conditions. Concentrate on the path ahead.
 Avoid pot holes, gravel, wet road markings, oil, curbs, speed bumps, drain grates and other obstacles.
- Cross train tracks at a 90 degree angle or walk your bicycle across.

Wet Weather

- When riding in wet weather always wear reflective clothing and use safety lights to enhance visibility.
- · Exercise extreme caution when riding in wet conditions.
- Ride at a slower speed. Turn corners gradually and avoid sudden braking.
- Brake earlier, it will take a longer distance to stop.
- Pot holes and slippery surfaces such as line markings and train tracks all become more hazardous when wet.

Adresse: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi Shanghai Importé en Australie: SIHAO PTY LTD. 1 ROKEVA STREETASTWOOD NSW 2122 Australie Importé aux États-Unis: Sanven Technology Ltd. Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730



SHUNSHUN GmbH Römeräcker 9 Z2021,76351 Linkenheim-Hochstetten, Germany euvertreter@gmail.com +49 1727041930



Pooledas Group Ltd Unit 5 Albert Edward House, The Pavilions Preston, United Kingdom pooledas123@gmail.com 01772418127



Technique Assistance et certificat de garantie électronique www.vevor.com/support



Technisch Support- und E-Garantie-Zertifikat www.vevor.com/support

DREIRAD

(Rahmen aus Kohlenstoffstahl - Single-Speed-Serie)

SS003-4A; SS003-4B; SS003-5A; SS003-5B; SS003-5C; SS003-6A; SS003-6B; SS003-1; SS003-2A; SS003-2B; SS003-2C; SS003-3A; SS003-3B

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.





Modell: SS003-4A; SS003-4B; SS003-5A; SS003-5B; SS003-5C; SS003-6A; SS003-3B



(Die Bilder dienen nur als Referenz, bitte beziehen Sie sich auf das tatsächliche Produkt.)

NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact

us: Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

Lieber Kunde

Vielen Dank, dass Sie sich für unser Dreirad entschieden haben. Dieses Handbuch zeigt Ihnen, wie Sie Ihr Dreirad zusammenbauen. Bitte lesen Sie das Handbuch und befolgen Sie es. Das Handbuch enthält wichtige Informationen zum Zusammenbau des Dreirads. Wenn Sie Bedenken haben, empfehlen wir Ihnen, ein Dreirad zu fragen Bitten Sie Ihren Mechaniker um Hilfe. Sie können uns auch über Ihr Einkaufskonto kontaktieren.

INHALT

Dreiradteile	03
Werkzeuge und	
Zubehör	04
Montage	
Schritte	05~19
Warnung und Sicherheit	20~22

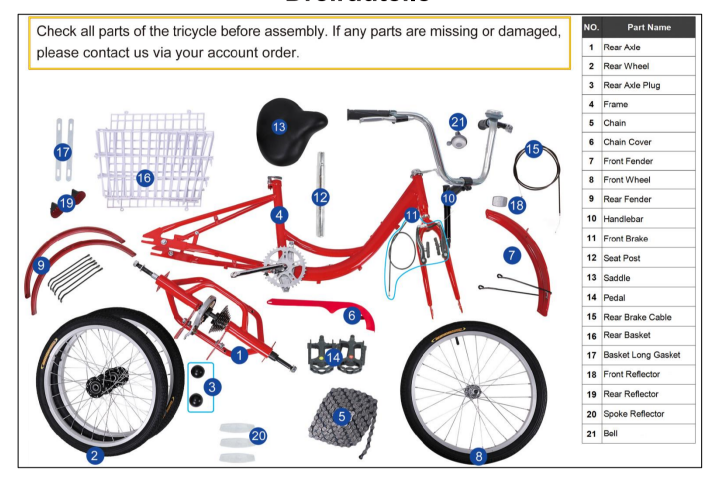
Warmer Tipp: Die Produkte werden ständig ohne Vorankündigung aktualisiert.

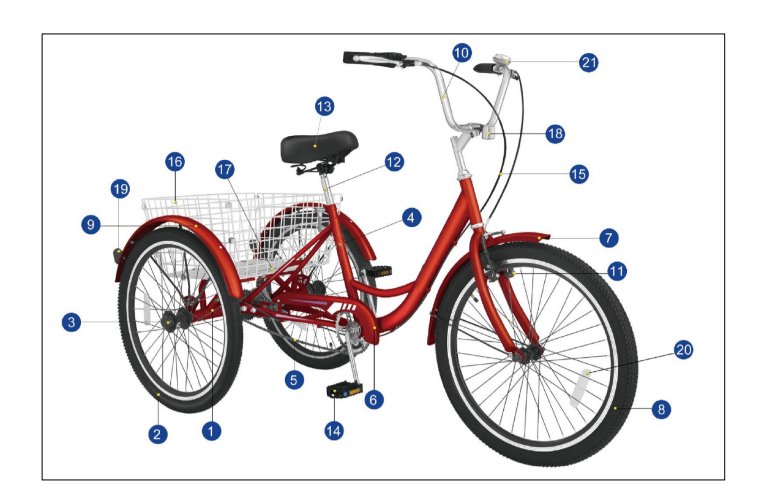
Wenn einige Teile auf dem Bild nicht mit den echten übereinstimmen, beziehen Sie sich bitte auf die echten Teile.



Dieses Produkt enthält Kleinteile. Bei Verschlucken besteht Erstickungsgefahr.

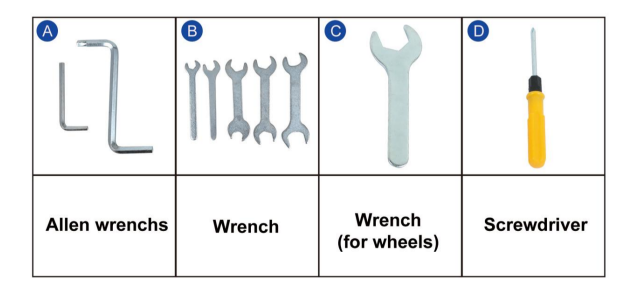
Dreiradteile





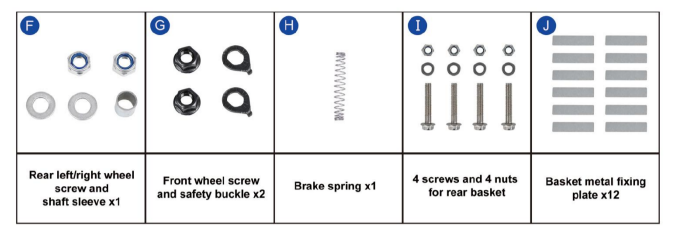
Werkzeuge und Zubehör

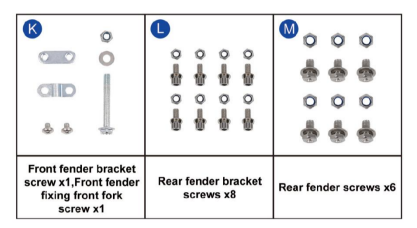
TOOLS



Accessories

• Some screws have been pre-installed in the corresponding positions.



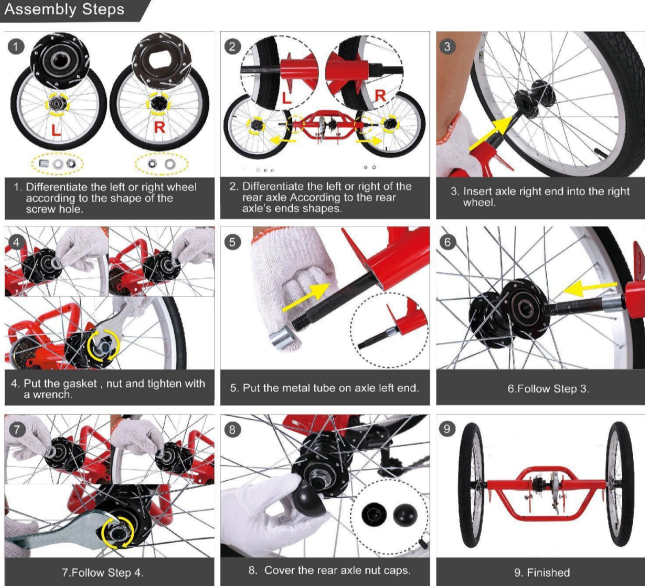


Montageschritte

HOW TO ASSEMBLE THE REAR WHEELS

Parts And Tools

Assembly Parts	Rear Wheels	Nut caps	Wrench



HOW TO ASSEMBLE THE REAR AXLE

2

02

Parts And Tools

Assembly Parts	Frame	Wrench	Wrench

Assembly Steps



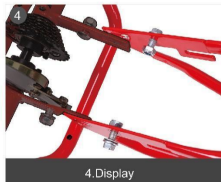


as shown.

2.Connect the rear axle and frame,



3.Assemble rear axle and frame.

















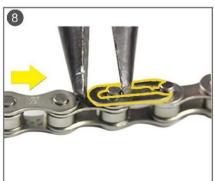


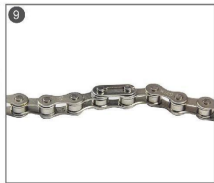








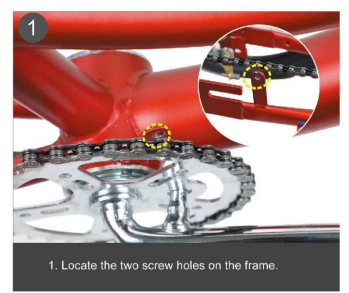




HOW TO ASSEMBLE THE CHAIN COVER

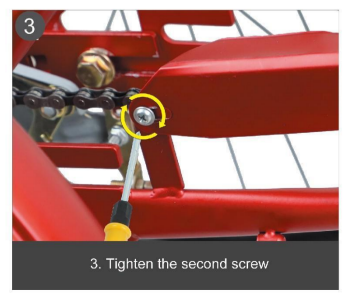
Parts And Tools

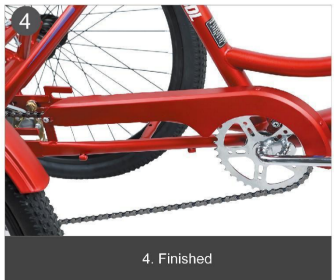






2. Put on the chain cover and tighten the screws with a screwdriver





- 9 -

HOW TO ASSEMBLE THE FRONT WHEEL

05

Parts And Tools





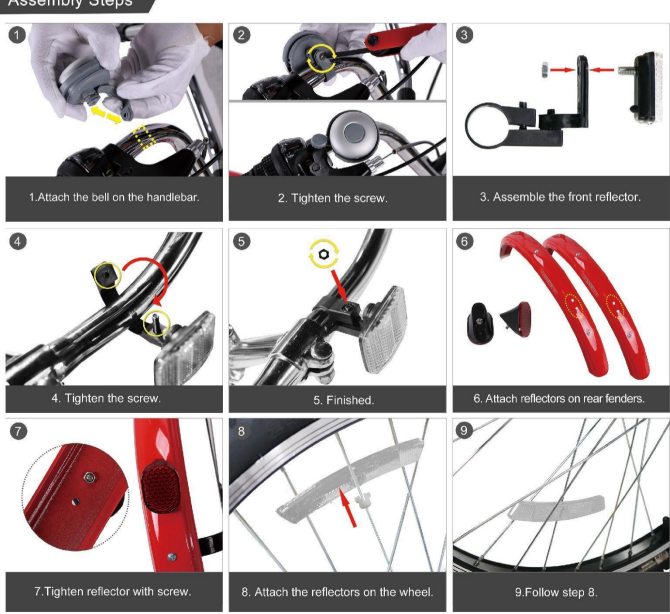


HOW TO ASSEMBLE THE BELL AND REFLECTORS

06

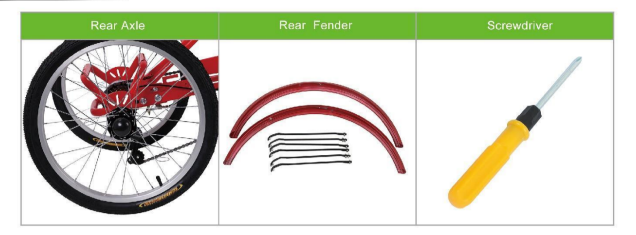
Parts And Tools





HOW TO ASSEMBLE THE REAR FENDER

Parts And Tools



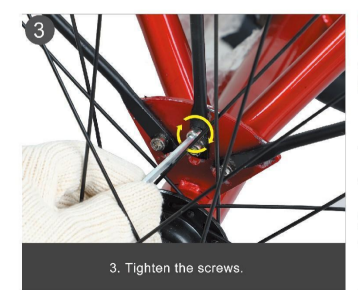
Assembly Steps



1. Notice the circled hole on the rear axle.



2. Prepare fenders and holders.





HOW TO ASSEMBLE THE HANDLEBAR

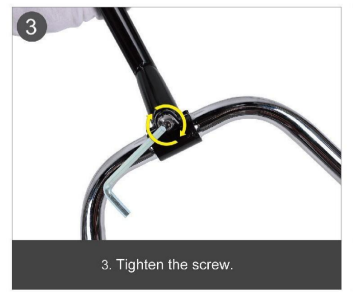
Parts And Tools

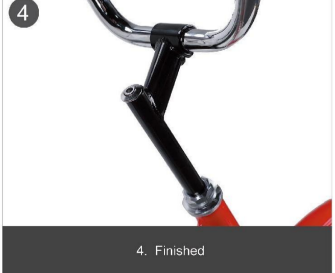






2. Adjust the height of handlebar and tighten the screw.





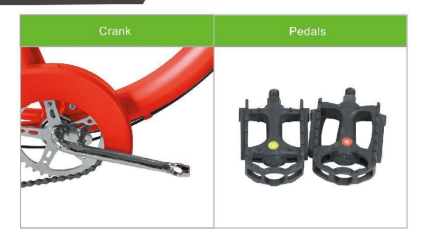
- 13 -

HOW TO ASSEMBLE THE SADDLE

Parts And Tools

Saddle Tube	Saddle Post	Saddle	Wrench





Assembly Steps



1.Differentiate the pedals.



2. Tighten pedals.



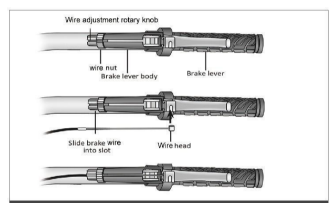


HOW TO ASSEMBLE THE FRONT BRAKE

Parts And Tools

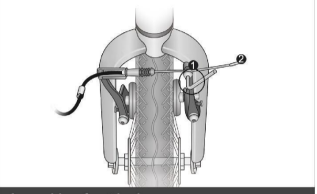


Assembly Steps



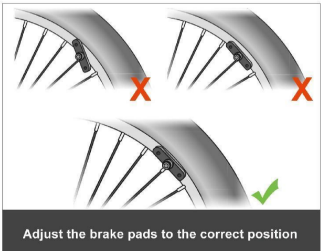
Connect the Brake wire to the Brake Lever

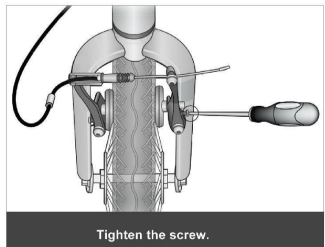
- ① Rotate all parts of the brake until all the slots are in a straight line.
- ② Squeeze the brake lever.
- ③ Take the brake wire into the slots the brake.
- Pull the wire and rotate all parts of the brake to make sure the wire doesn't fall out.



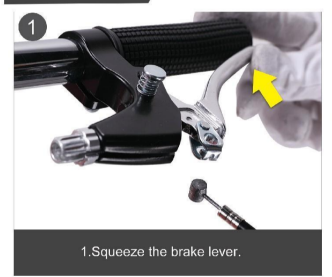
Assemble a front brake

- ① Loosen the screw.
- ② Insert brake wire and adjust the length of remainder.
- 3 Tighten the screw NO.1.







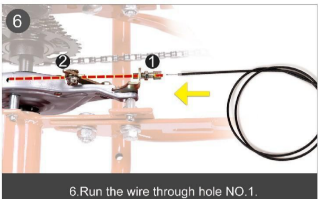




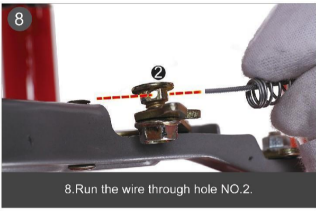






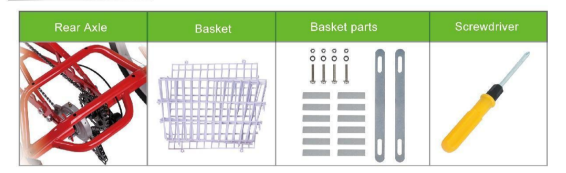


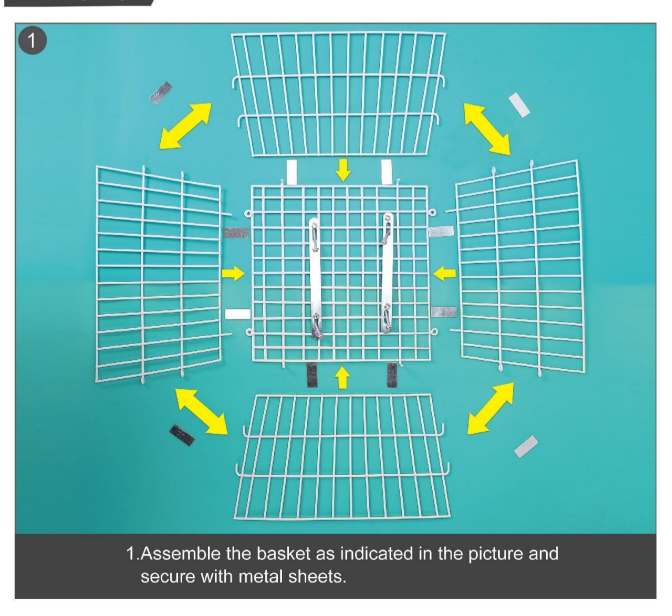




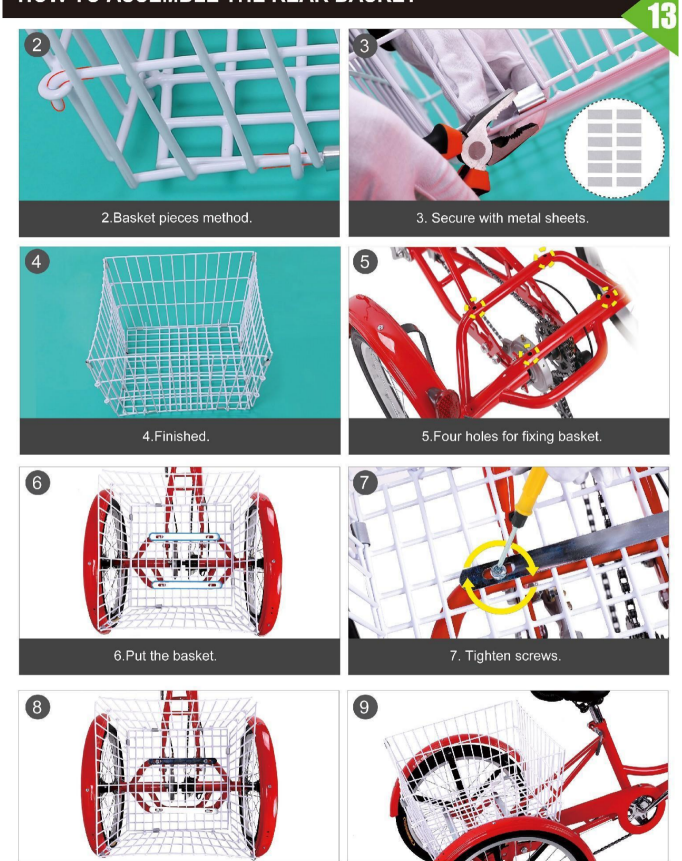








HOW TO ASSEMBLE THE REAR BASKET



9. Finished.

8. Finished.

Warnung und Sicherheit

2 Safety

SAFETY SIGNAL WORDS

The following safety signal words indicate a safety message. The symbol alerts you to potential hazards. Failure to follow the warning may result in damage to property, injury, or death.

This manual contains many Warnings and Cautions concerning the consequences of failure to follow safety warnings. Because any fall can result in serious injury or even death, we do not repeat the warning of possible injury or death whenever the risk of falling is mentioned.

▲ WARNING!

Indicates a hazard or unsafe practice that will result in severe injury or death. Failure to read, understand and follow the safety information in this manual may result in serious injury or death.

A CAUTION!

Indicates a hazard or unsafe practice that could result in minor injury.

NOTICE

Indicates a hazard unrelated to personal injury, such as property damage.

USER RESPONSIBILITY

A WARNING!

Do not install any kind of power plant or internal combustion engine to a bicycle. Adapting a bicycle in this manner poses an extreme safety risk to rider and could result in loss of control or death.

All persons assembling, using, and maintaining the bicycle must read and understand the safety warnings and operating instructions in this manual before using the bicycle.

It is the responsibility of the user, or in the case of a child rider, an adult, to ensure the bicycle is properly maintained and in proper operating condition. Doing so will reduce the risk of injury. Always conduct regular maintenance and inspection of your bicycle. Complete the Safety Checklist at the end of this section before each use.

A responsible adult must always supervise the use of the bicycle by a child. You must ensure:

- The child is wearing the proper protective attire and approved bicycle helmet.
- The child is seated securely and the bicycle is properly fitted to the child.
- The child understands applicable laws and common sense rules of safe responsible bicycling.

Quick-release Levers

A WARNING!

Improper setup or maintenance of the quick-release levers may result in an unexpected movement, loss of control, and serious injury or death. Before riding always check that the quick-release lever is firmly locked in place and the seat does not move.

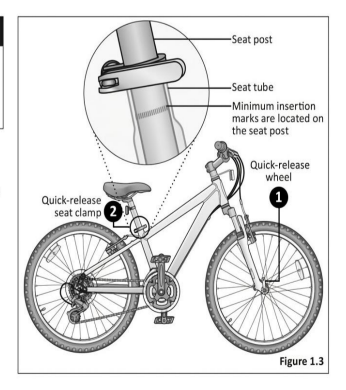
Wheels

Some bicycles will come equipped with quick-release levers for the front wheel. The wheels must be securely locked. Ensure the wheel quick-release lever is firmly locked in place. Figure 1.3

Seat Post

Ensure the seat post's minimum insertion marks are not visible above the quick-release seat clamp and the clamp is locked in place.

Note: See **Section 4: Adjusting the Seat Height** if adjustments are needed.



PERSONAL SAFFTY

A WARNING!

Riding a bicycle without protective gear, clothing, or a helmet may result in serious injury or death. Always wear protective gear, clothing, and helmet when riding the bicycle. Ensure protective gear does not interfere with steering, braking, and pedaling.

Protective Gear and Clothing

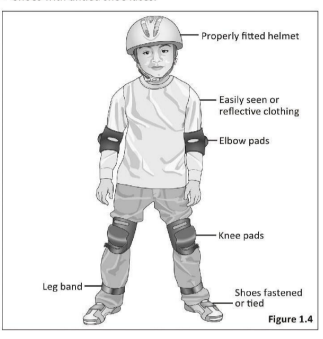
Always wear: Figure 1.4

- · Colors that are easily seen and, if possible, reflective clothing.
- Clothing appropriate for the weather conditions.
- Use of protective gear such as pads for the knees and elbows is highly recommended for children.
- A properly fitted, ASTM or SNELL approved, bicycle helmet shall be worn at all times by riders of the bicycle.

Do not wear

 Loose clothing parts, strings, or jewelry that may become entangled with moving parts on the bicycle or interfere with handling of the bicycle.

- Pants with loose pant legs. If necessary, always tuck pant legs into a sock or use a leg band to avoid the clothing becoming caught in the drive chain.
- · Shoes with untied shoe laces.



Helmet Use

Important! Many states and provinces have passed helmet laws. Make sure you know your state's helmet laws. It is your job to enforce these rules with your children. Even if your state/province does not have a children's helmet law, it is recommended that everyone wear a helmet when cycling. When riding with a child carrier seat or trailer, children must wear a helmet.

It is strongly advised that a properly fitting, ASTM or SNELL approved, bicycle safety helmet be worn at all times when riding your bicycle. In addition, if you are carrying a passenger in a child safety seat, they must also be wearing a helmet.

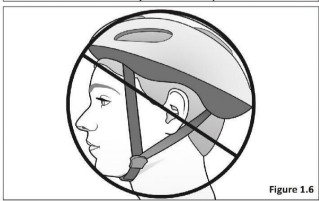
The correct helmet should: Figure 1.5

- Be comfortable
- Have good ventilation
- · Fit correctly
- · Cover forehead

Incorrect helmet position: Figure 1.6

· Helmet does not cover the forehead





Reflectors

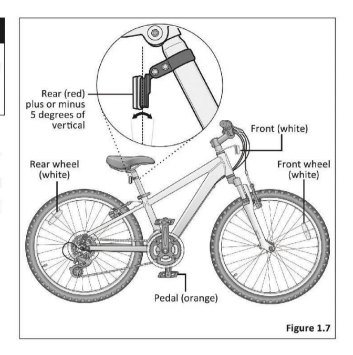
A WARNING!

Missing, damaged, or dirty reflectors will affect the ability of others to see and recognize you as a moving bicyclist, increasing the risk of being hit, serious injury or death. Always check the reflectors are in place and make sure they are clean, straight, unbroken and securely mounted before riding the bicycle.

Important! Federal regulations require every bicycle over 16 inches to be equipped with front, rear, wheel, and pedal reflectors. Many states require specific safety devices. It is your responsibility to familiarize yourself with the laws of the state where you ride and to comply with all applicable laws, including properly equipping yourself and your bike as the law requires. Bicycles under 16 inches are considered "sidewalk bicycles" and may not be fitted with reflectors. These bicycles should **not** be ridden on streets, at night or unsupervised by an adult.

Check and confirm the front and rear reflectors are in the correct position: **Figure 1.7**

- Front Reflector: Should aim forward (when viewed from above) and be mounted so it is within 5 degrees of vertical.
- Rear Reflector: Should aim straight back (when viewed from above) and be mounted so it is within 5 degrees of vertical.



RIDING SAFETY

▲ WARNING!

Riding the bicycle in unsafe conditions (i.e. at night), in an unsafe manner, or disregarding traffic laws may result in an unexpected movement, loss of control, and serious injury or death.

General Safety

- Familiarize yourself with all the bicycle's features before riding. Practice gear shifts, braking, and the use of toe clips and straps, if installed.
- Always ride defensively in a predictable, straight line. Never ride against traffic.
- Expect the unexpected (e.g., opening car doors or cars backing out of concealed driveways).
- Take extra care at intersections and when preparing to pass other vehicles.
- Maintain a comfortable stopping distance from all other riders, vehicles and objects. Safe braking distances and forces are subject to the prevailing weather conditions. Do not lock up the brakes. When braking, always apply the rear brake first, then the front. The front brake is more powerful and if it is not correctly applied, you may lose control and fall.
- Always use the correct hand signals to indicate turning or stopping.
- Obey the traffic laws (e.g., stopping at a red light or stop sign, giving way to pedestrians).

- Wear proper riding attire, reflective if possible, and avoid open toe shoes.
- Do not use items that may restrict your hearing and vision.
- Do not carry packages or passengers that will interfere with your visibility or control of the bicycle.

Road Conditions

- Be aware of road conditions. Concentrate on the path ahead.
 Avoid pot holes, gravel, wet road markings, oil, curbs, speed bumps, drain grates and other obstacles.
- Cross train tracks at a 90 degree angle or walk your bicycle across.

Wet Weather

- When riding in wet weather always wear reflective clothing and use safety lights to enhance visibility.
- · Exercise extreme caution when riding in wet conditions.
- Ride at a slower speed. Turn corners gradually and avoid sudden braking.
- Brake earlier, it will take a longer distance to stop.
- Pot holes and slippery surfaces such as line markings and train tracks all become more hazardous when wet.

Adresse: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi Shanghai **Importiert nach AUS:** SIHAO PTY LTD. 1 ROKEVA STREETEASTWOOD NSW 2122 Australien

In die USA importiert: Sanven Technology Ltd. Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730



SHUNSHUN GmbH Römeräcker 9 Z2021,76351 Linkenheim-Hochstetten, Germany euvertreter@gmail.com +49 1727041930



Pooledas Group Ltd Unit 5 Albert Edward House, The Pavilions Preston, United Kingdom pooledas123@gmail.com 01772418127



Technisch Support- und E-Garantiezertifikat

www.vevor.com/support



Tecnico Supporto e certificato di garanzia elettronica www.vevor.com/support

TRICICLO

(Telaio in acciaio al carbonio - serie monovelocità)

SS003-4A; SS003-4B; SS003-5A; SS003-5B; SS003-5C; SS003-6A; SS003-6B; SS003-1; SS003-2A; SS003-2B;

SS003-2C; SS003-3A; SS003-3B

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.





Modello: SS003-4A; SS003-4B; SS003-5A; SS003-5B; SS003-5C; SS003-6A; SS003-6B; SS003-1; SS003-2A; SS003-2B; SS003-2C; SS003-3A; SS003-3B



(Le immagini sono solo di riferimento, fare riferimento al prodotto reale)

NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact

us: Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

Gentile Cliente

Grazie per aver scelto il nostro triciclo. Questo manuale ti mostrerà come assemblare il tuo triciclo. Leggi il manuale e seguilo. Il manuale contiene informazioni importanti sull'assemblaggio del triciclo. In caso di dubbi, ti consigliamo di chiedere a un triciclo meccanico per aiuto. Puoi contattarci anche tramite il tuo account di acquisto.

CONTENUTI

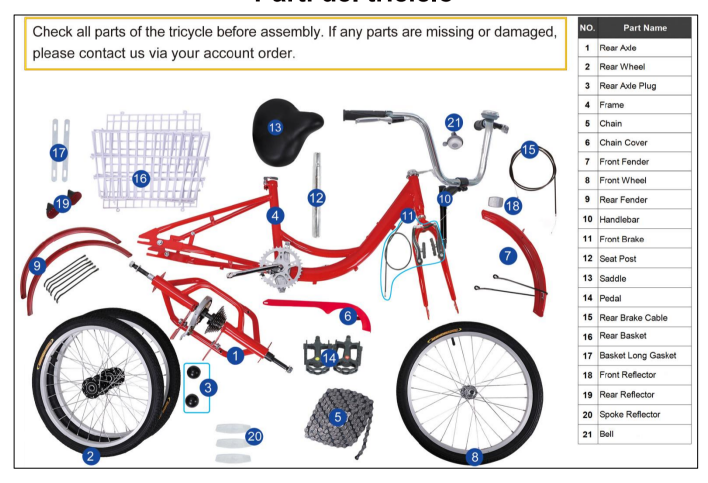
Parti del	
triciclo	03
Strumenti e	
accessori	04
Assemblea	
Passaggi	05~19
Attenzione&Sicurezza	
20~22	

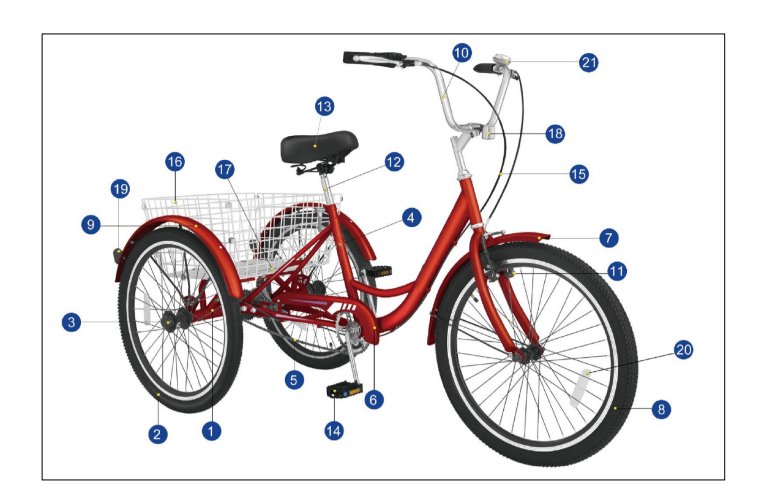
Suggerimento caldo: i prodotti vengono costantemente aggiornati senza preavviso. Se alcune parti nella foto non corrispondono a quelle reali, fare riferimento a quelle reali.



Questo prodotto contiene piccole parti. Se ingerito, rappresenterà un pericolo di soffocamento. Tenere queste piccole parti lontano dalla portata dei bambini durante il montaggio!

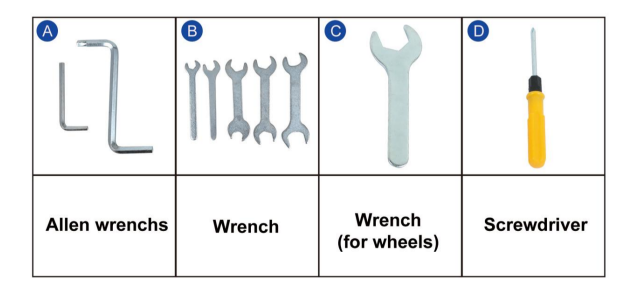
Parti del triciclo





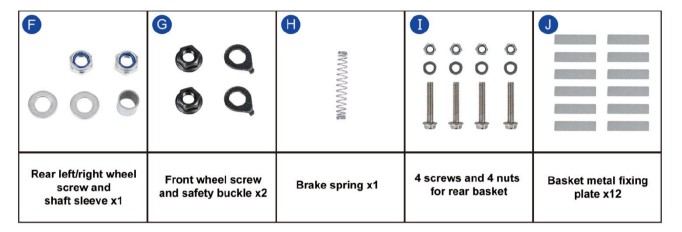
Strumenti e accessori

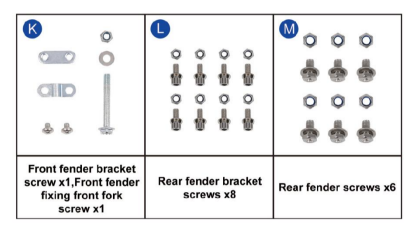
TOOLS



Accessories

• Some screws have been pre-installed in the corresponding positions.



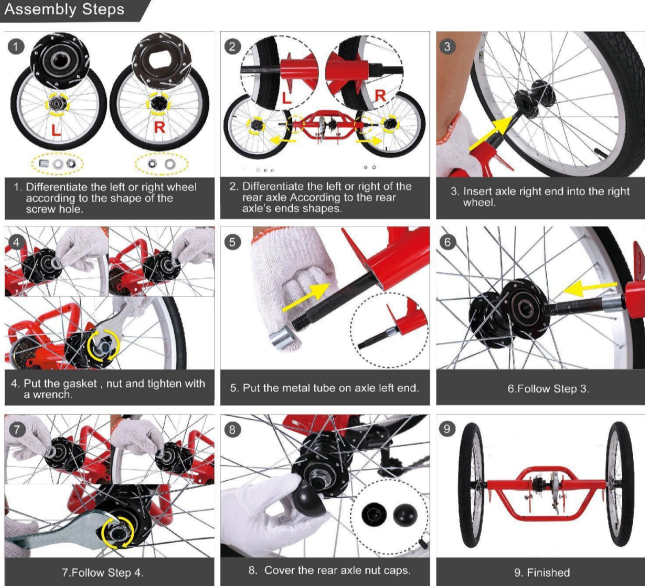


Passaggi di assemblaggio

HOW TO ASSEMBLE THE REAR WHEELS

Parts And Tools

Assembly Parts	Rear Wheels	Nut caps	Wrench



HOW TO ASSEMBLE THE REAR AXLE

2

02

Parts And Tools

Assembly Parts	Frame	Wrench	Wrench

Assembly Steps



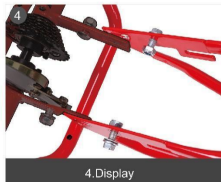


as shown.

2.Connect the rear axle and frame,



3.Assemble rear axle and frame.











Parts And Tools







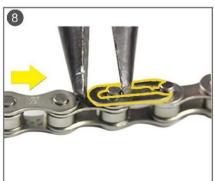


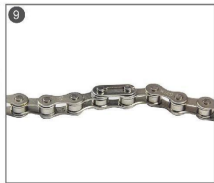








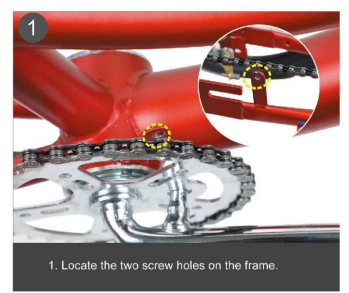




HOW TO ASSEMBLE THE CHAIN COVER

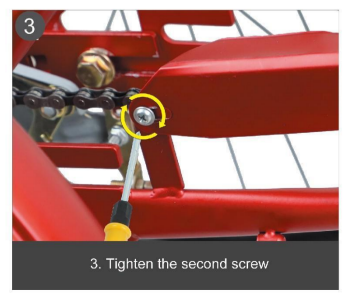
Parts And Tools

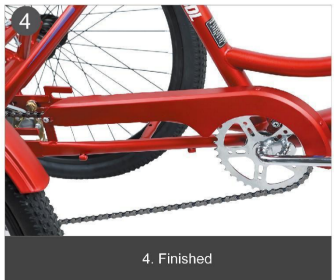






2. Put on the chain cover and tighten the screws with a screwdriver





- 9 -

HOW TO ASSEMBLE THE FRONT WHEEL

05

Parts And Tools





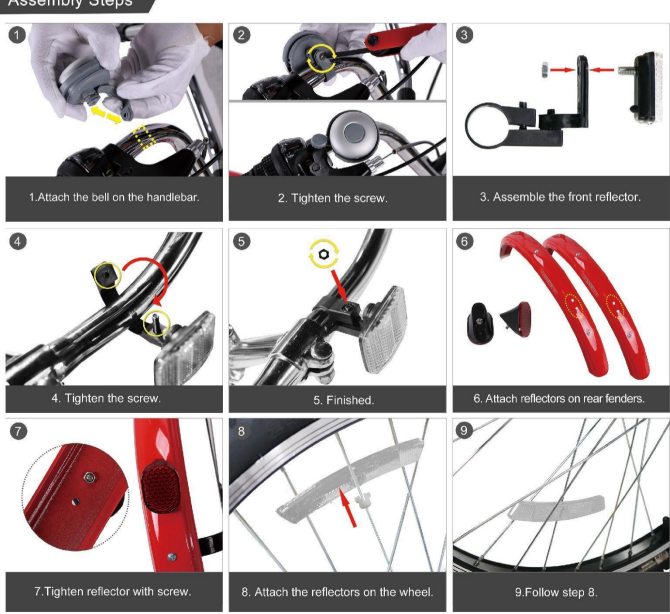


HOW TO ASSEMBLE THE BELL AND REFLECTORS

06

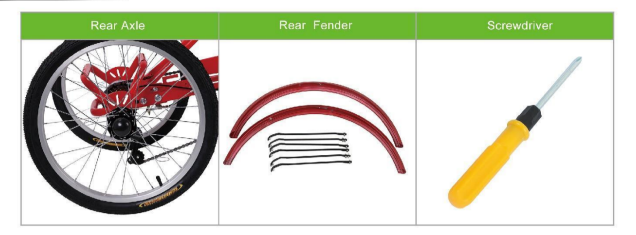
Parts And Tools





HOW TO ASSEMBLE THE REAR FENDER

Parts And Tools



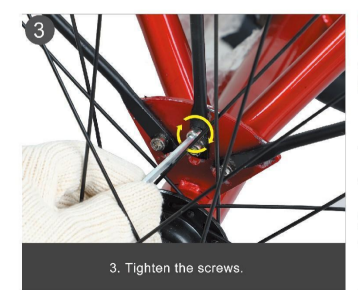
Assembly Steps



1. Notice the circled hole on the rear axle.



2. Prepare fenders and holders.





HOW TO ASSEMBLE THE HANDLEBAR

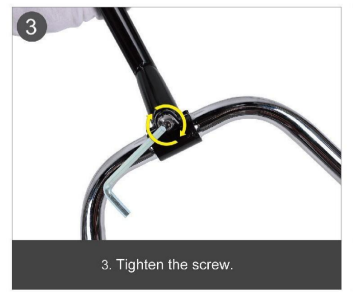
Parts And Tools

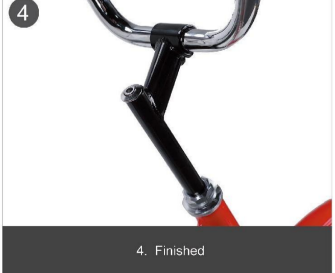






2. Adjust the height of handlebar and tighten the screw.





- 13 -

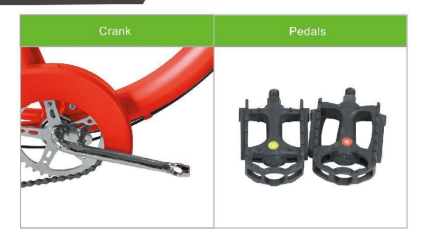
HOW TO ASSEMBLE THE SADDLE

Parts And Tools

Saddle Tube	Saddle Post	Saddle	Wrench



Parts And Tools



Assembly Steps



1.Differentiate the pedals.



2. Tighten pedals.



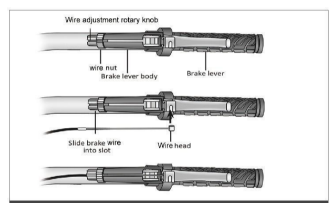


HOW TO ASSEMBLE THE FRONT BRAKE

Parts And Tools

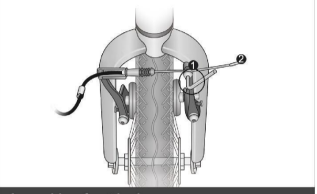


Assembly Steps



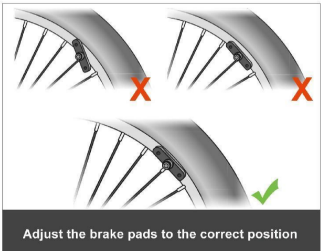
Connect the Brake wire to the Brake Lever

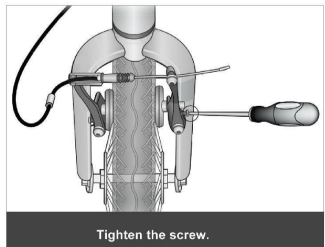
- ① Rotate all parts of the brake until all the slots are in a straight line.
- ② Squeeze the brake lever.
- ③ Take the brake wire into the slots the brake.
- Pull the wire and rotate all parts of the brake to make sure the wire doesn't fall out.



Assemble a front brake

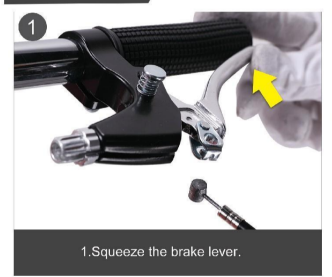
- ① Loosen the screw.
- ② Insert brake wire and adjust the length of remainder.
- 3 Tighten the screw NO.1.





Parts And Tools



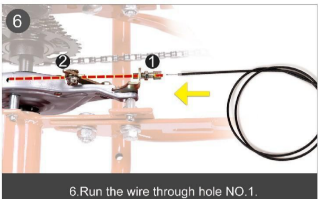




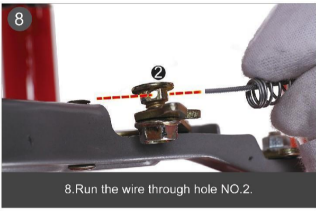








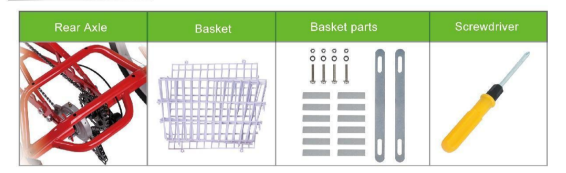


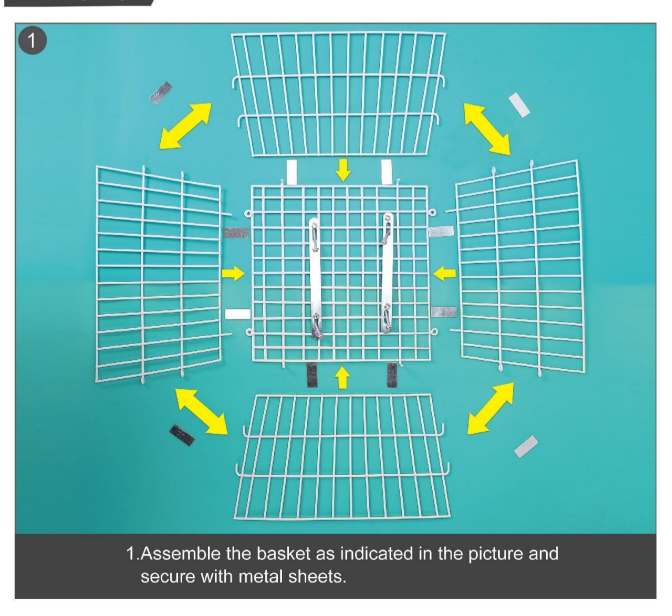




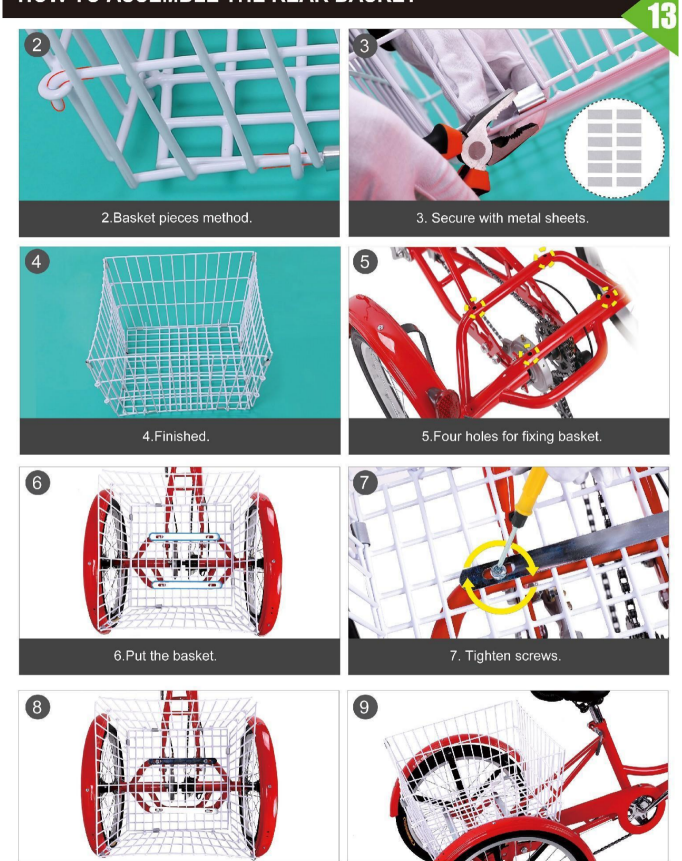


Parts And Tools





HOW TO ASSEMBLE THE REAR BASKET



9. Finished.

8. Finished.

Attenzione e sicurezza

Safety

SAFETY SIGNAL WORDS

The following safety signal words indicate a safety message. The symbol alerts you to potential hazards. Failure to follow the warning may result in damage to property, injury, or death.

This manual contains many Warnings and Cautions concerning the consequences of failure to follow safety warnings. Because any fall can result in serious injury or even death, we do not repeat the warning of possible injury or death whenever the risk of falling is mentioned.

A WARNING!

Indicates a hazard or unsafe practice that will result in severe injury or death. Failure to read, understand and follow the safety information in this manual may result in serious injury or death.

A CAUTION!

Indicates a hazard or unsafe practice that could result in minor injury.

NOTICE

Indicates a hazard unrelated to personal injury, such as property damage.

USER RESPONSIBILITY

A WARNING!

Do not install any kind of power plant or internal combustion engine to a bicycle. Adapting a bicycle in this manner poses an extreme safety risk to rider and could result in loss of control or death.

All persons assembling, using, and maintaining the bicycle must read and understand the safety warnings and operating instructions in this manual before using the bicycle.

It is the responsibility of the user, or in the case of a child rider, an adult, to ensure the bicycle is properly maintained and in proper operating condition. Doing so will reduce the risk of injury. Always conduct regular maintenance and inspection of your bicycle. Complete the Safety Checklist at the end of this section before each use.

A responsible adult must always supervise the use of the bicycle by a child. You must ensure:

- The child is wearing the proper protective attire and approved bicycle helmet.
- The child is seated securely and the bicycle is properly fitted to the child.
- The child understands applicable laws and common sense rules of safe responsible bicycling.

Quick-release Levers

A WARNING!

Improper setup or maintenance of the quick-release levers may result in an unexpected movement, loss of control, and serious injury or death. Before riding always check that the quick-release lever is firmly locked in place and the seat does not move.

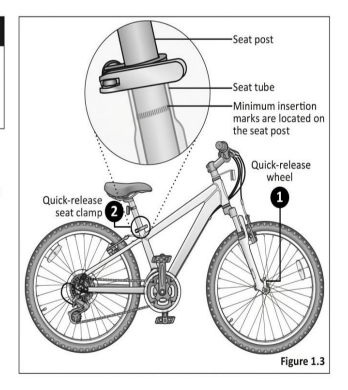
Wheels

Some bicycles will come equipped with quick-release levers for the front wheel. The wheels must be securely locked. Ensure the wheel quick-release lever is firmly locked in place. Figure 1.3

Seat Post

Ensure the seat post's minimum insertion marks are not visible above the quick-release seat clamp and the clamp is locked in place.

Note: See **Section 4: Adjusting the Seat Height** if adjustments are needed.



PERSONAL SAFFTY

A WARNING!

Riding a bicycle without protective gear, clothing, or a helmet may result in serious injury or death. Always wear protective gear, clothing, and helmet when riding the bicycle. Ensure protective gear does not interfere with steering, braking, and pedaling.

Protective Gear and Clothing

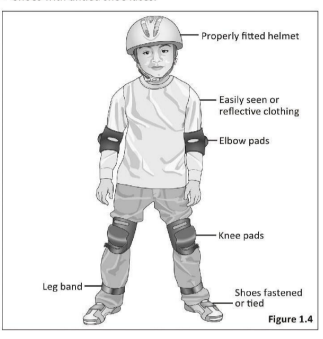
Always wear: Figure 1.4

- · Colors that are easily seen and, if possible, reflective clothing.
- Clothing appropriate for the weather conditions.
- Use of protective gear such as pads for the knees and elbows is highly recommended for children.
- A properly fitted, ASTM or SNELL approved, bicycle helmet shall be worn at all times by riders of the bicycle.

Do not wear

 Loose clothing parts, strings, or jewelry that may become entangled with moving parts on the bicycle or interfere with handling of the bicycle.

- Pants with loose pant legs. If necessary, always tuck pant legs into a sock or use a leg band to avoid the clothing becoming caught in the drive chain.
- · Shoes with untied shoe laces.



Helmet Use

Important! Many states and provinces have passed helmet laws. Make sure you know your state's helmet laws. It is your job to enforce these rules with your children. Even if your state/province does not have a children's helmet law, it is recommended that everyone wear a helmet when cycling. When riding with a child carrier seat or trailer, children must wear a helmet.

It is strongly advised that a properly fitting, ASTM or SNELL approved, bicycle safety helmet be worn at all times when riding your bicycle. In addition, if you are carrying a passenger in a child safety seat, they must also be wearing a helmet.

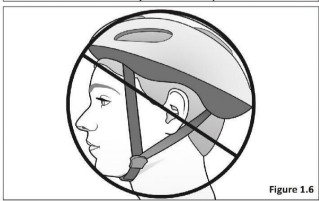
The correct helmet should: Figure 1.5

- Be comfortable
- Have good ventilation
- · Fit correctly
- · Cover forehead

Incorrect helmet position: Figure 1.6

· Helmet does not cover the forehead





Reflectors

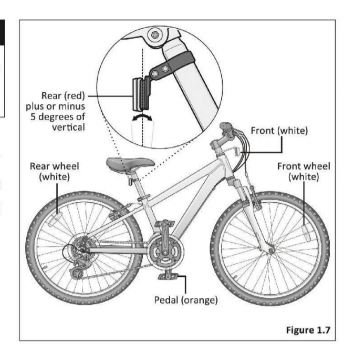
A WARNING!

Missing, damaged, or dirty reflectors will affect the ability of others to see and recognize you as a moving bicyclist, increasing the risk of being hit, serious injury or death. Always check the reflectors are in place and make sure they are clean, straight, unbroken and securely mounted before riding the bicycle.

Important! Federal regulations require every bicycle over 16 inches to be equipped with front, rear, wheel, and pedal reflectors. Many states require specific safety devices. It is your responsibility to familiarize yourself with the laws of the state where you ride and to comply with all applicable laws, including properly equipping yourself and your bike as the law requires. Bicycles under 16 inches are considered "sidewalk bicycles" and may not be fitted with reflectors. These bicycles should **not** be ridden on streets, at night or unsupervised by an adult.

Check and confirm the front and rear reflectors are in the correct position: **Figure 1.7**

- Front Reflector: Should aim forward (when viewed from above) and be mounted so it is within 5 degrees of vertical.
- Rear Reflector: Should aim straight back (when viewed from above) and be mounted so it is within 5 degrees of vertical.



RIDING SAFETY

▲ WARNING!

Riding the bicycle in unsafe conditions (i.e. at night), in an unsafe manner, or disregarding traffic laws may result in an unexpected movement, loss of control, and serious injury or death.

General Safety

- Familiarize yourself with all the bicycle's features before riding. Practice gear shifts, braking, and the use of toe clips and straps, if installed.
- Always ride defensively in a predictable, straight line. Never ride against traffic.
- Expect the unexpected (e.g., opening car doors or cars backing out of concealed driveways).
- Take extra care at intersections and when preparing to pass other vehicles.
- Maintain a comfortable stopping distance from all other riders, vehicles and objects. Safe braking distances and forces are subject to the prevailing weather conditions. Do not lock up the brakes. When braking, always apply the rear brake first, then the front. The front brake is more powerful and if it is not correctly applied, you may lose control and fall.
- Always use the correct hand signals to indicate turning or stopping.
- Obey the traffic laws (e.g., stopping at a red light or stop sign, giving way to pedestrians).

- Wear proper riding attire, reflective if possible, and avoid open toe shoes.
- Do not use items that may restrict your hearing and vision.
- Do not carry packages or passengers that will interfere with your visibility or control of the bicycle.

Road Conditions

- Be aware of road conditions. Concentrate on the path ahead.
 Avoid pot holes, gravel, wet road markings, oil, curbs, speed bumps, drain grates and other obstacles.
- Cross train tracks at a 90 degree angle or walk your bicycle across.

Wet Weather

- When riding in wet weather always wear reflective clothing and use safety lights to enhance visibility.
- · Exercise extreme caution when riding in wet conditions.
- Ride at a slower speed. Turn corners gradually and avoid sudden braking.
- Brake earlier, it will take a longer distance to stop.
- Pot holes and slippery surfaces such as line markings and train tracks all become more hazardous when wet.

Indirizzo: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi Shanghai Importato in AUS: SIHAO PTY LTD. 1 ROKEVA STREETEASTWOOD NSW 2122 Australia Importato negli Stati Uniti: Sanven Technology Ltd. Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730



SHUNSHUN GmbH Römeräcker 9 Z2021,76351 Linkenheim-Hochstetten, Germany euvertreter@gmail.com +49 1727041930



Pooledas Group Ltd Unit 5 Albert Edward House, The Pavilions Preston, United Kingdom pooledas123@gmail.com 01772418127



Tecnico Supporto e certificato di garanzia elettronica www.vevor.com/support



Técnico Soporte y certificado de garantía electrónica www.vevor.com/support

TRICICLO

(Marco de acero al carbono - serie de una sola velocidad)

SS003-4A; SS003-4B; SS003-5A; SS003-5B; SS003-5C; SS003-6A; SS003-6B; SS003-1; SS003-2A; SS003-2B;

SS003-2C; SS003-3A; SS003-3B

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.





Modelo: SS003-4A; SS003-4B; SS003-5A; SS003-5B; SS003-5C; SS003-6A; SS003-6B; SS003-1; SS003-2A; SS003-2B; SS003-2C: SS003-3A; SS003-3B



(Las imágenes son solo de referencia, consulte el producto real)

NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact

us: Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

Estimado cliente

Gracias por elegir nuestro triciclo. Este manual le mostrará cómo montar su triciclo. Lea el manual y sígalo. El manual contiene información importante sobre el montaje del triciclo. Si tiene alguna duda, le recomendamos que consulte con un triciclo. mecánico para obtener ayuda. También puede contactarnos a través de su cuenta de compras.

CONTENIDO

Piezas del	
triciclo	03
Herramientas y	
accesorios	04
Asamblea	
Pasos	05~19
Advertencias y	
seguridad	20~22

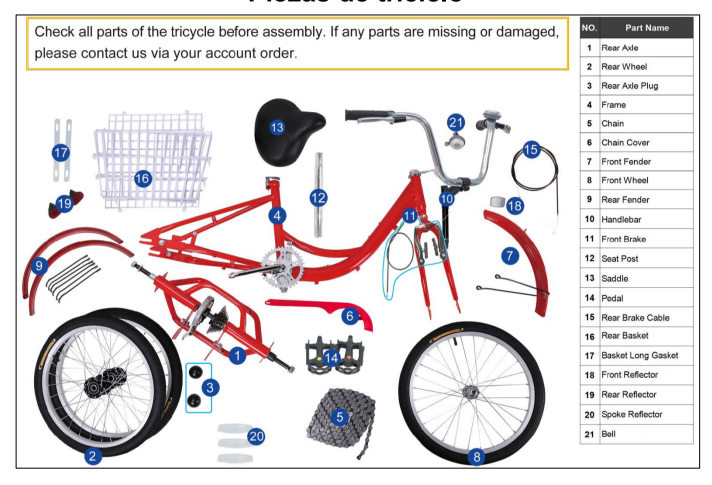
Consejo cálido: los productos se actualizan constantemente sin previo aviso. Si algunas partes de la imagen no coinciden con las reales, consulte las reales.

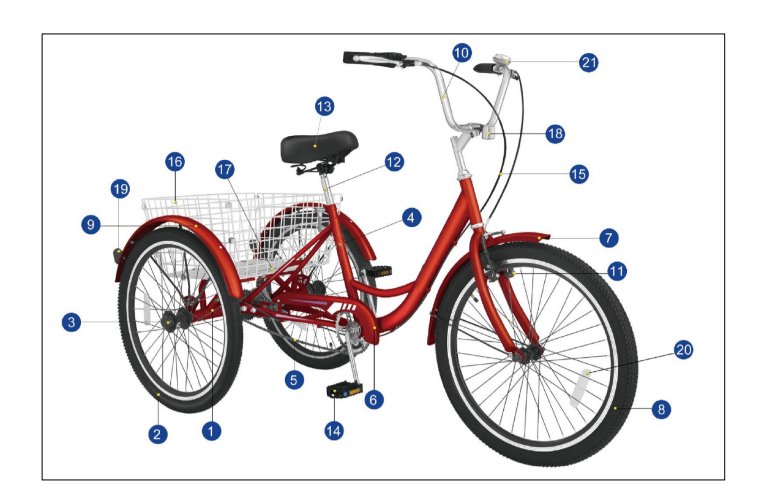


Este producto contiene piezas pequeñas. Si se ingiere, representará un peligro de

asfixia. ¡Mantenga estas piezas pequeñas fuera del alcance de los niños durante el montaje!

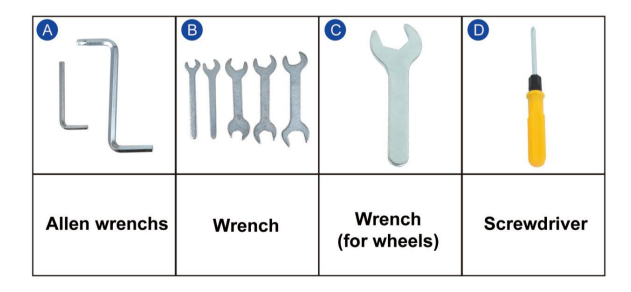
Piezas de triciclo





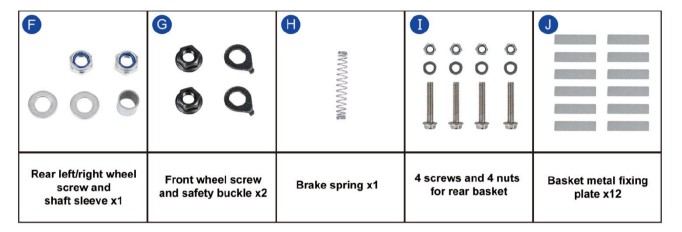
Herramientas y accesorios

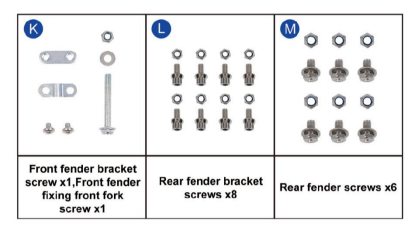
TOOLS



Accessories

• Some screws have been pre-installed in the corresponding positions.



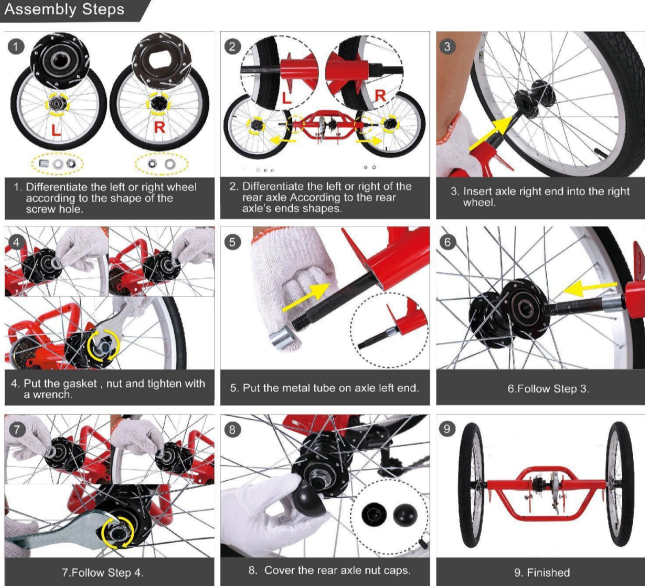


Pasos de montaje

HOW TO ASSEMBLE THE REAR WHEELS

Parts And Tools

Assembly Parts	Rear Wheels	Nut caps	Wrench



HOW TO ASSEMBLE THE REAR AXLE

2

02

Parts And Tools

Assembly Parts	Frame	Wrench	Wrench

Assembly Steps



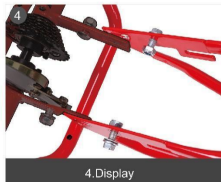


as shown.

2.Connect the rear axle and frame,



3.Assemble rear axle and frame.











Parts And Tools







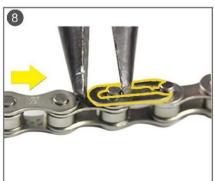


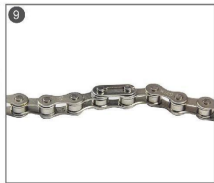








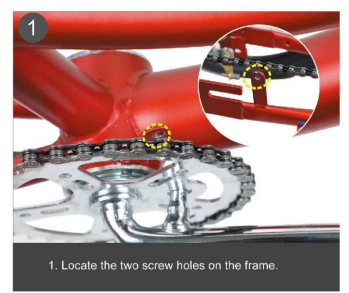




HOW TO ASSEMBLE THE CHAIN COVER

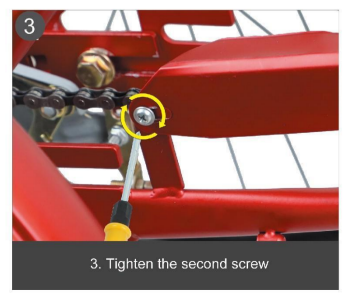
Parts And Tools

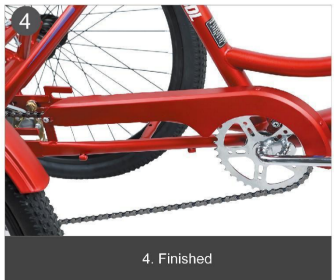






2. Put on the chain cover and tighten the screws with a screwdriver





- 9 -

HOW TO ASSEMBLE THE FRONT WHEEL

05

Parts And Tools





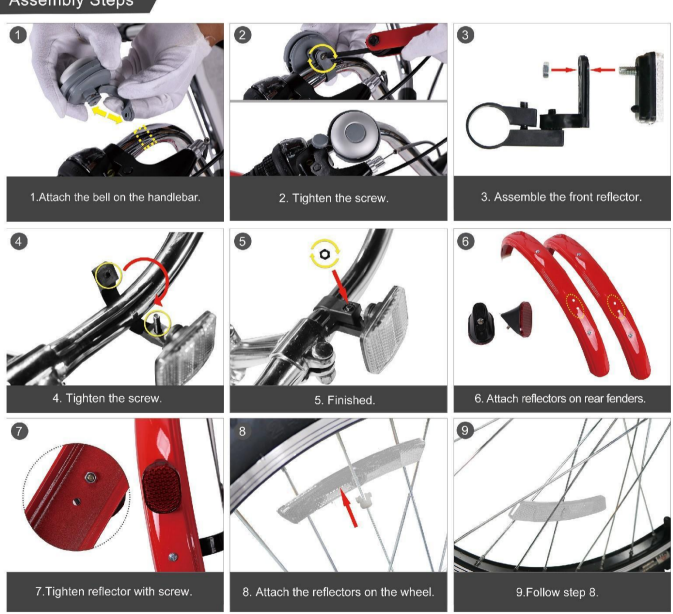


HOW TO ASSEMBLE THE BELL AND REFLECTORS

06

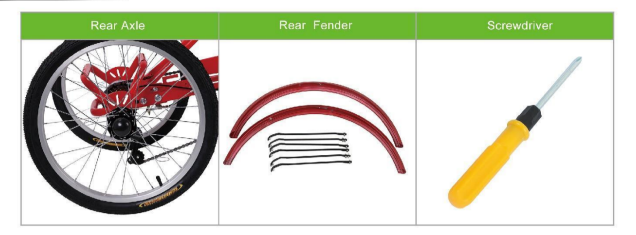
Parts And Tools





HOW TO ASSEMBLE THE REAR FENDER

Parts And Tools



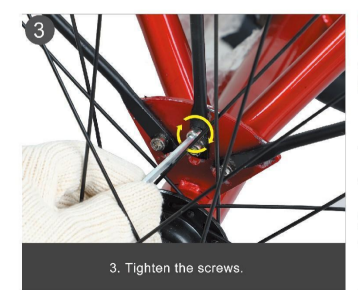
Assembly Steps



1. Notice the circled hole on the rear axle.



2. Prepare fenders and holders.





HOW TO ASSEMBLE THE HANDLEBAR

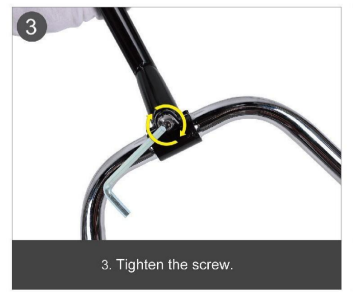
Parts And Tools

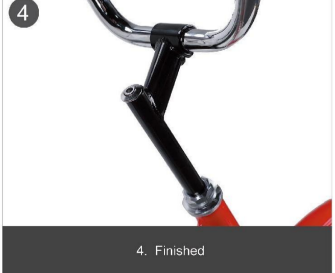






2. Adjust the height of handlebar and tighten the screw.





- 13 -

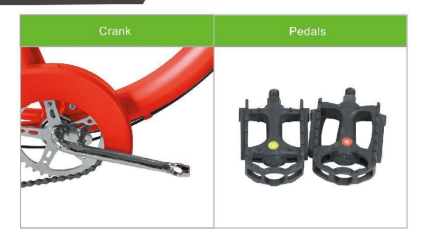
HOW TO ASSEMBLE THE SADDLE

Parts And Tools

Saddle Tube	Saddle Post	Saddle	Wrench



Parts And Tools



Assembly Steps



1.Differentiate the pedals.



2. Tighten pedals.



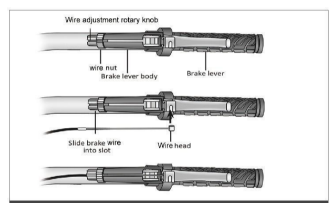


HOW TO ASSEMBLE THE FRONT BRAKE

Parts And Tools

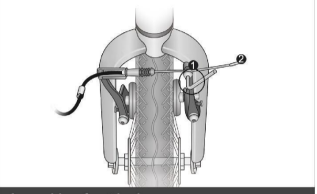


Assembly Steps



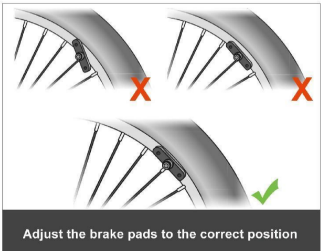
Connect the Brake wire to the Brake Lever

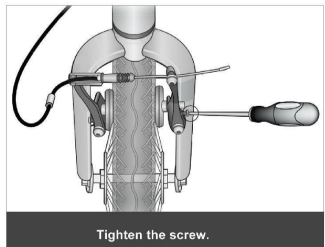
- ① Rotate all parts of the brake until all the slots are in a straight line.
- ② Squeeze the brake lever.
- ③ Take the brake wire into the slots the brake.
- Pull the wire and rotate all parts of the brake to make sure the wire doesn't fall out.



Assemble a front brake

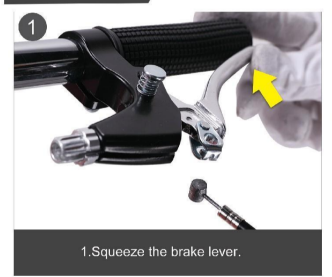
- ① Loosen the screw.
- ② Insert brake wire and adjust the length of remainder.
- 3 Tighten the screw NO.1.





Parts And Tools



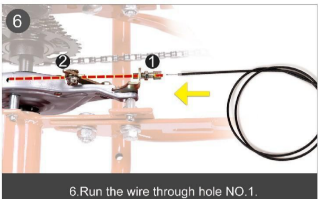




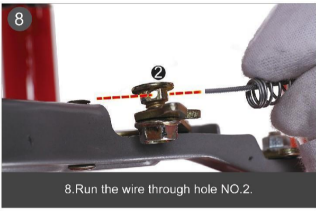








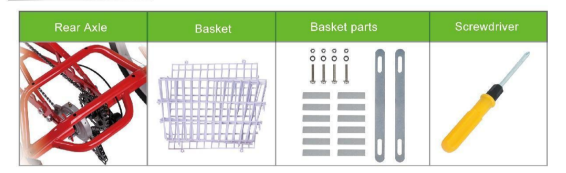


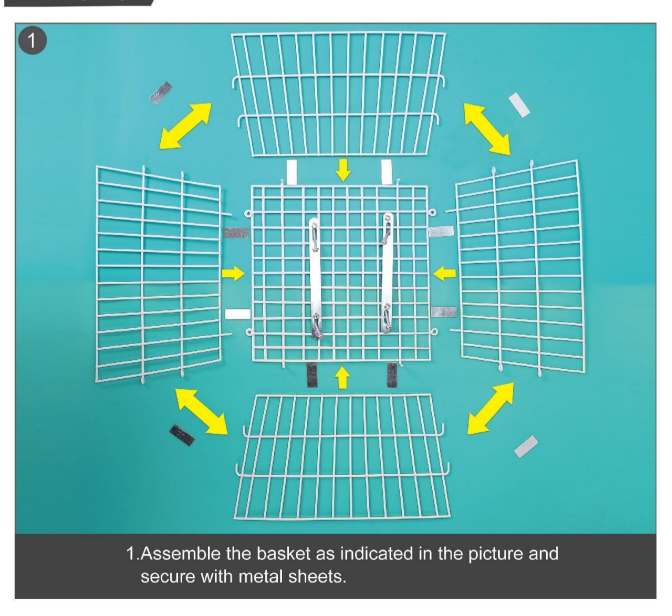




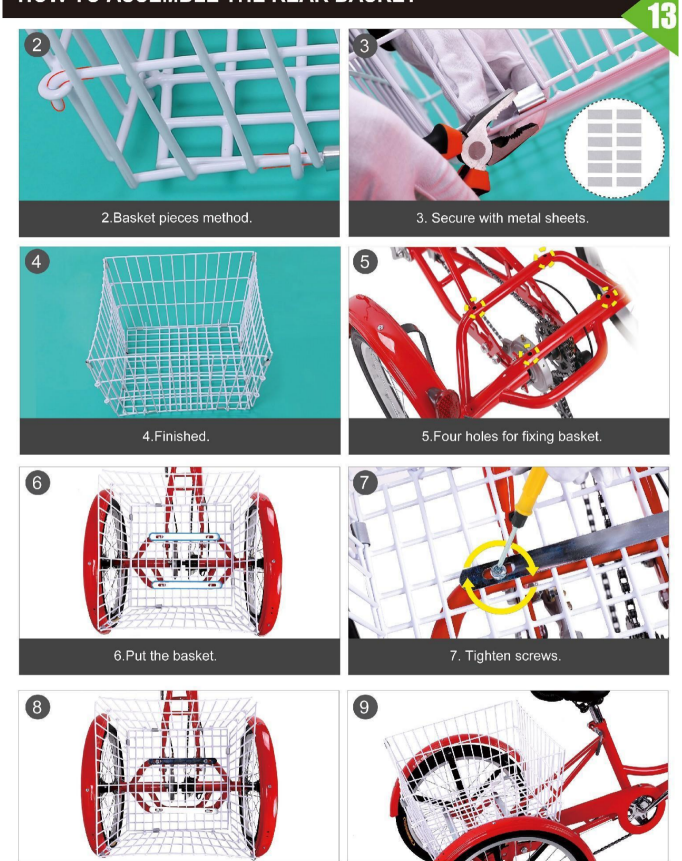


Parts And Tools





HOW TO ASSEMBLE THE REAR BASKET



9. Finished.

8. Finished.

Advertencia y seguridad

2 Safety

SAFETY SIGNAL WORDS

The following safety signal words indicate a safety message. The symbol alerts you to potential hazards. Failure to follow the warning may result in damage to property, injury, or death.

This manual contains many Warnings and Cautions concerning the consequences of failure to follow safety warnings. Because any fall can result in serious injury or even death, we do not repeat the warning of possible injury or death whenever the risk of falling is mentioned.

A WARNING!

Indicates a hazard or unsafe practice that will result in severe injury or death. Failure to read, understand and follow the safety information in this manual may result in serious injury or death.

A CAUTION!

Indicates a hazard or unsafe practice that could result in minor injury.

NOTICE

Indicates a hazard unrelated to personal injury, such as property damage.

USER RESPONSIBILITY

A WARNING!

Do not install any kind of power plant or internal combustion engine to a bicycle. Adapting a bicycle in this manner poses an extreme safety risk to rider and could result in loss of control or death.

All persons assembling, using, and maintaining the bicycle must read and understand the safety warnings and operating instructions in this manual before using the bicycle.

It is the responsibility of the user, or in the case of a child rider, an adult, to ensure the bicycle is properly maintained and in proper operating condition. Doing so will reduce the risk of injury. Always conduct regular maintenance and inspection of your bicycle. Complete the Safety Checklist at the end of this section before each use.

A responsible adult must always supervise the use of the bicycle by a child. You must ensure:

- The child is wearing the proper protective attire and approved bicycle helmet.
- The child is seated securely and the bicycle is properly fitted to the child.
- The child understands applicable laws and common sense rules of safe responsible bicycling.

Quick-release Levers

A WARNING!

Improper setup or maintenance of the quick-release levers may result in an unexpected movement, loss of control, and serious injury or death. Before riding always check that the quick-release lever is firmly locked in place and the seat does not move.

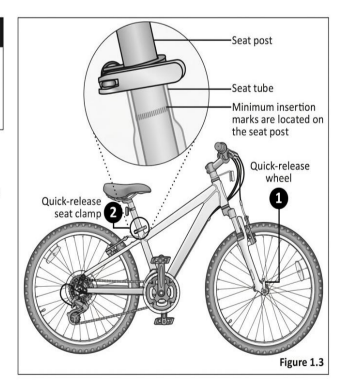
Wheels

Some bicycles will come equipped with quick-release levers for the front wheel. The wheels must be securely locked. Ensure the wheel quick-release lever is firmly locked in place. Figure 1.3

Seat Post

Ensure the seat post's minimum insertion marks are not visible above the quick-release seat clamp and the clamp is locked in place.

Note: See **Section 4: Adjusting the Seat Height** if adjustments are needed.



PERSONAL SAFFTY

A WARNING!

Riding a bicycle without protective gear, clothing, or a helmet may result in serious injury or death. Always wear protective gear, clothing, and helmet when riding the bicycle. Ensure protective gear does not interfere with steering, braking, and pedaling.

Protective Gear and Clothing

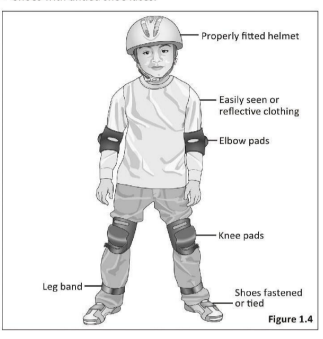
Always wear: Figure 1.4

- · Colors that are easily seen and, if possible, reflective clothing.
- Clothing appropriate for the weather conditions.
- Use of protective gear such as pads for the knees and elbows is highly recommended for children.
- A properly fitted, ASTM or SNELL approved, bicycle helmet shall be worn at all times by riders of the bicycle.

Do not wear

 Loose clothing parts, strings, or jewelry that may become entangled with moving parts on the bicycle or interfere with handling of the bicycle.

- Pants with loose pant legs. If necessary, always tuck pant legs into a sock or use a leg band to avoid the clothing becoming caught in the drive chain.
- · Shoes with untied shoe laces.



Helmet Use

Important! Many states and provinces have passed helmet laws. Make sure you know your state's helmet laws. It is your job to enforce these rules with your children. Even if your state/province does not have a children's helmet law, it is recommended that everyone wear a helmet when cycling. When riding with a child carrier seat or trailer, children must wear a helmet.

It is strongly advised that a properly fitting, ASTM or SNELL approved, bicycle safety helmet be worn at all times when riding your bicycle. In addition, if you are carrying a passenger in a child safety seat, they must also be wearing a helmet.

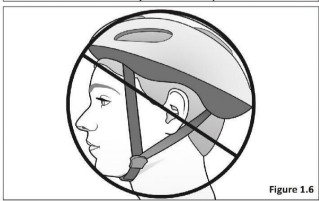
The correct helmet should: Figure 1.5

- Be comfortable
- Have good ventilation
- · Fit correctly
- · Cover forehead

Incorrect helmet position: Figure 1.6

· Helmet does not cover the forehead





Reflectors

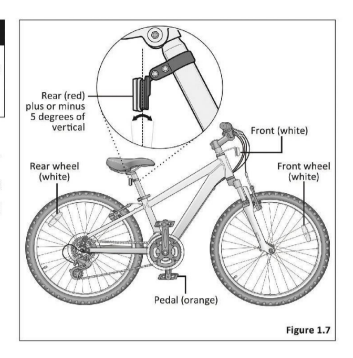
A WARNING!

Missing, damaged, or dirty reflectors will affect the ability of others to see and recognize you as a moving bicyclist, increasing the risk of being hit, serious injury or death. Always check the reflectors are in place and make sure they are clean, straight, unbroken and securely mounted before riding the bicycle.

Important! Federal regulations require every bicycle over 16 inches to be equipped with front, rear, wheel, and pedal reflectors. Many states require specific safety devices. It is your responsibility to familiarize yourself with the laws of the state where you ride and to comply with all applicable laws, including properly equipping yourself and your bike as the law requires. Bicycles under 16 inches are considered "sidewalk bicycles" and may not be fitted with reflectors. These bicycles should **not** be ridden on streets, at night or unsupervised by an adult.

Check and confirm the front and rear reflectors are in the correct position: **Figure 1.7**

- Front Reflector: Should aim forward (when viewed from above) and be mounted so it is within 5 degrees of vertical.
- Rear Reflector: Should aim straight back (when viewed from above) and be mounted so it is within 5 degrees of vertical.



RIDING SAFETY

▲ WARNING!

Riding the bicycle in unsafe conditions (i.e. at night), in an unsafe manner, or disregarding traffic laws may result in an unexpected movement, loss of control, and serious injury or death.

General Safety

- Familiarize yourself with all the bicycle's features before riding. Practice gear shifts, braking, and the use of toe clips and straps, if installed.
- Always ride defensively in a predictable, straight line. Never ride against traffic.
- Expect the unexpected (e.g., opening car doors or cars backing out of concealed driveways).
- Take extra care at intersections and when preparing to pass other vehicles.
- Maintain a comfortable stopping distance from all other riders, vehicles and objects. Safe braking distances and forces are subject to the prevailing weather conditions. Do not lock up the brakes. When braking, always apply the rear brake first, then the front. The front brake is more powerful and if it is not correctly applied, you may lose control and fall.
- Always use the correct hand signals to indicate turning or stopping.
- Obey the traffic laws (e.g., stopping at a red light or stop sign, giving way to pedestrians).

- Wear proper riding attire, reflective if possible, and avoid open toe shoes.
- Do not use items that may restrict your hearing and vision.
- Do not carry packages or passengers that will interfere with your visibility or control of the bicycle.

Road Conditions

- Be aware of road conditions. Concentrate on the path ahead.
 Avoid pot holes, gravel, wet road markings, oil, curbs, speed bumps, drain grates and other obstacles.
- Cross train tracks at a 90 degree angle or walk your bicycle across.

Wet Weather

- When riding in wet weather always wear reflective clothing and use safety lights to enhance visibility.
- · Exercise extreme caution when riding in wet conditions.
- Ride at a slower speed. Turn corners gradually and avoid sudden braking.
- Brake earlier, it will take a longer distance to stop.
- Pot holes and slippery surfaces such as line markings and train tracks all become more hazardous when wet.

Dirección: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi Shanghai **Importado a AUS:** SIHAO PTY LTD. 1 ROKEVA STREET ASTWOOD NSW 2122 Australia **Importado a EE. UU.:** Sanven Technology Ltd. Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730



SHUNSHUN GmbH Römeräcker 9 Z2021,76351 Linkenheim-Hochstetten, Germany euvertreter@gmail.com +49 1727041930



Pooledas Group Ltd Unit 5 Albert Edward House, The Pavilions Preston, United Kingdom pooledas123@gmail.com 01772418127



Técnico Certificado de soporte y garantía electrónica

www.vevor.com/support



Techniczny Certyfikat wsparcia i e-gwarancji www.vevor.com/support

TRYCYKL

(Rama ze stali węglowej – seria jednobiegowa)

SS003-4A;SS003-4B;SS003-5A;SS003-5B;SS003-5C; SS003-6A; SS003-6B; SS003-1; SS003-2A; SS003-2B; SS003-2C; SS003-3A; SS003-3B

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.





Modelu: SS003-4A; SS003-4B; SS003-5A; SS003-5B; SS003-5C; SS003-6A; SS003-6B; SS003-1; SS003-2A; SS003-2B; SS003-2C; SS003-3A; SS003-3B



(Zdjęcia mają wyłącznie charakter poglądowy, proszę zapoznać się z rzeczywistym produktem)

NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact

us: Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

Szanowny Kliencie

Dziękujemy za wybranie naszego rowerka trójkołowego. Niniejsza instrukcja pokaże Ci, jak złożyć rowerek trójkołowy. Przeczytaj instrukcję i postępuj zgodnie z nią. Instrukcja zawiera ważne informacje dotyczące montażu rowerka trójkołowego. Jeśli masz jakiekolwiek wątpliwości, zalecamy zapytać o rowerek trójkołowy mechanika o pomoc. Kontaktujesz się z nami również poprzez swoje konto zakupowe.

ZAWARTOŚĆ

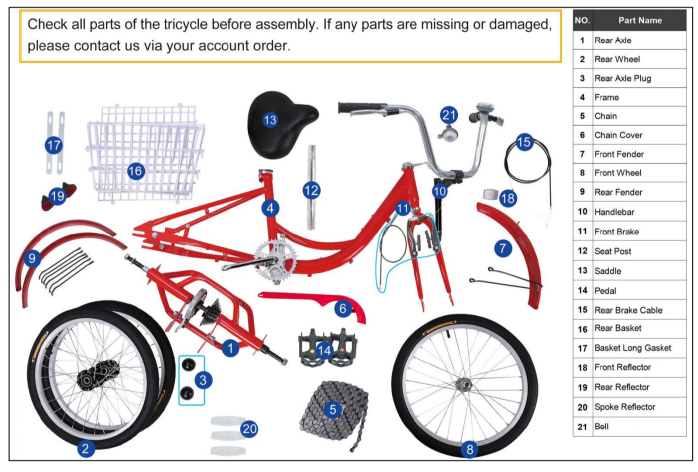
Części do rowerów	
trójkołowych	
03	
Narzędzia i	
akcesoria	04
Montaż Kroki	05~19
Ostrzeżenie i	
bezpieczeństwo	20~22

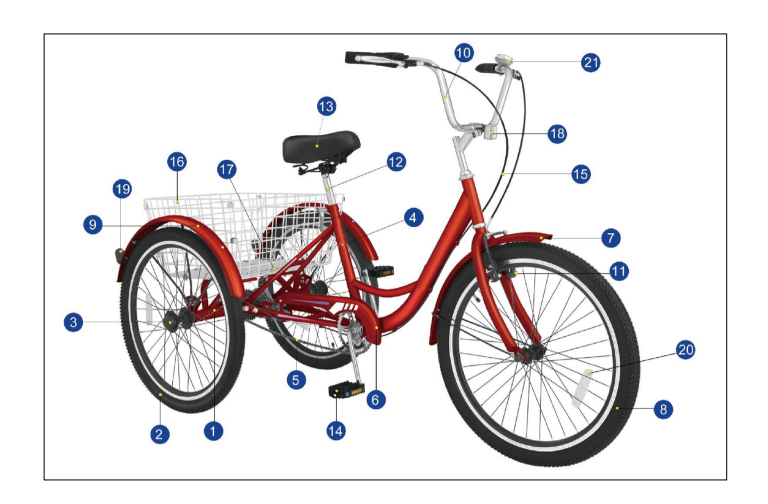
Ciepła wskazówka: produkty są stale aktualizowane bez powiadomienia. Jeśli niektóre części na zdjęciu nie pasują do rzeczywistych, zapoznaj się z rzeczywistymi.



Ten produkt zawiera małe części. W przypadku połknięcia istnieje ryzyko zadławienia. Podczas montażu trzymaj te małe części z dala od dzieci!

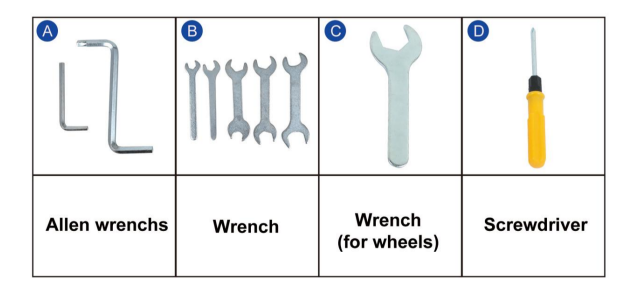
Części do rowerów trójkołowych





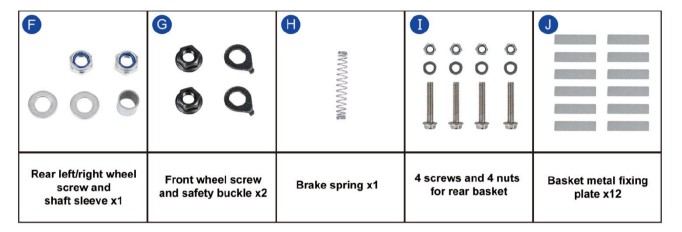
Narzędzia i akcesoria

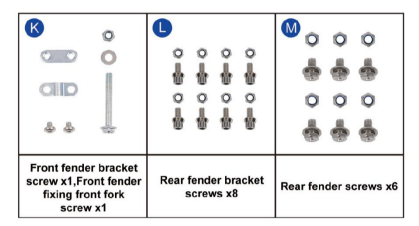
TOOLS



Accessories

• Some screws have been pre-installed in the corresponding positions.



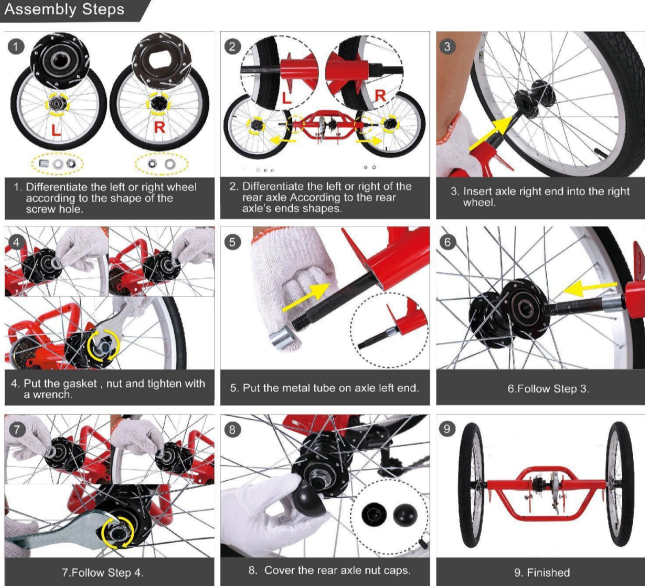


Kroki montażu

HOW TO ASSEMBLE THE REAR WHEELS

Parts And Tools

Assembly Parts	Rear Wheels	Nut caps	Wrench



HOW TO ASSEMBLE THE REAR AXLE

2

02

Parts And Tools

Assembly Parts	Frame	Wrench	Wrench

Assembly Steps



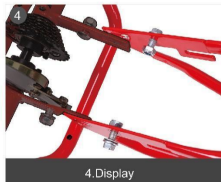


as shown.

2.Connect the rear axle and frame,



3.Assemble rear axle and frame.











Parts And Tools







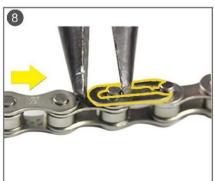


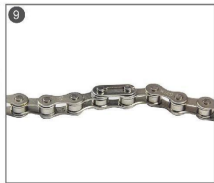








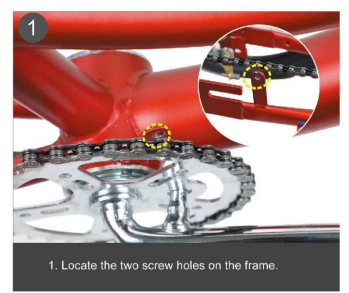




HOW TO ASSEMBLE THE CHAIN COVER

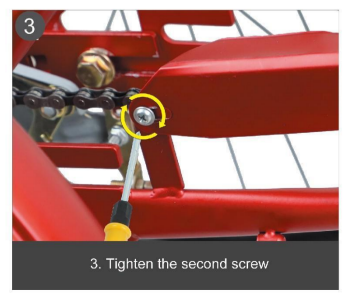
Parts And Tools

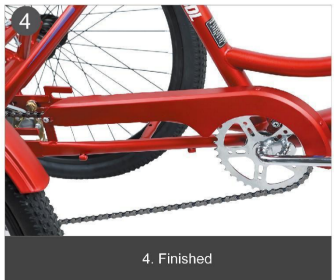






2. Put on the chain cover and tighten the screws with a screwdriver





- 9 -

HOW TO ASSEMBLE THE FRONT WHEEL

05

Parts And Tools





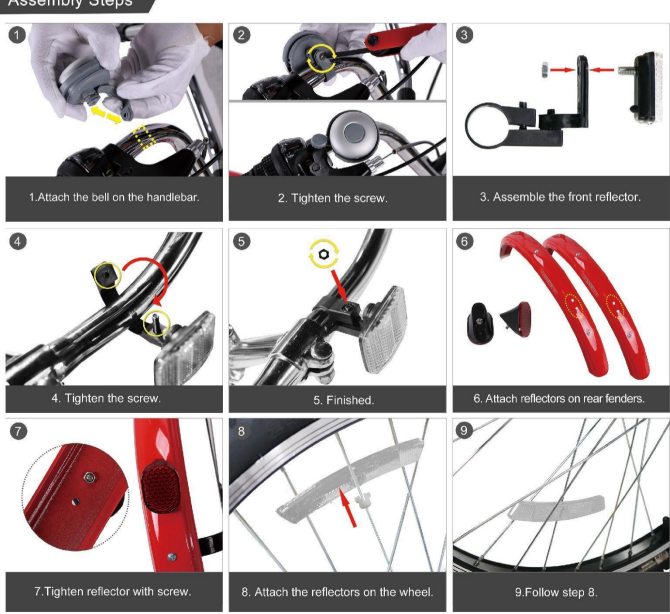


HOW TO ASSEMBLE THE BELL AND REFLECTORS

06

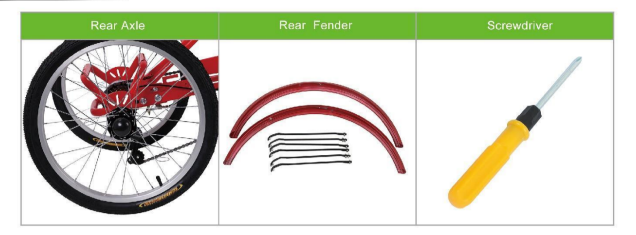
Parts And Tools





HOW TO ASSEMBLE THE REAR FENDER

Parts And Tools



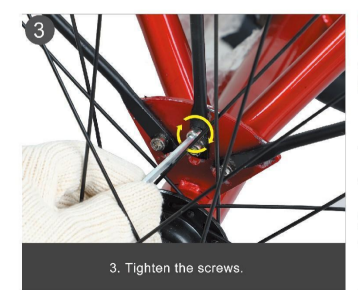
Assembly Steps



1. Notice the circled hole on the rear axle.



2. Prepare fenders and holders.





HOW TO ASSEMBLE THE HANDLEBAR

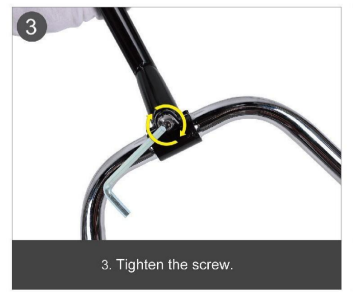
Parts And Tools

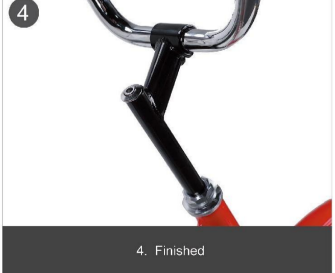






2. Adjust the height of handlebar and tighten the screw.





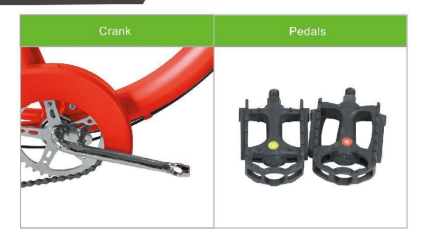
- 13 -

HOW TO ASSEMBLE THE SADDLE

Parts And Tools

Saddle Tube	Saddle Post	Saddle	Wrench





Assembly Steps



1.Differentiate the pedals.



2. Tighten pedals.



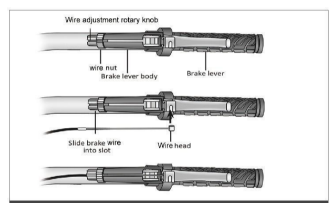


HOW TO ASSEMBLE THE FRONT BRAKE

Parts And Tools

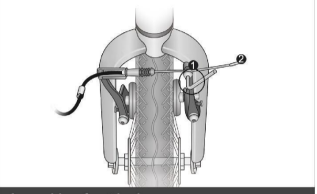


Assembly Steps



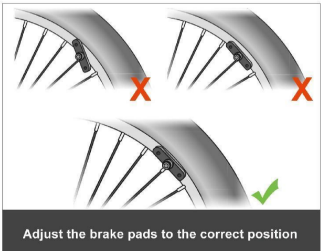
Connect the Brake wire to the Brake Lever

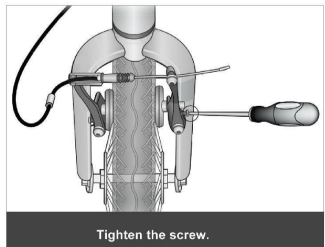
- ① Rotate all parts of the brake until all the slots are in a straight line.
- ② Squeeze the brake lever.
- 3 Take the brake wire into the slots the brake.
- Pull the wire and rotate all parts of the brake to make sure the wire doesn't fall out.



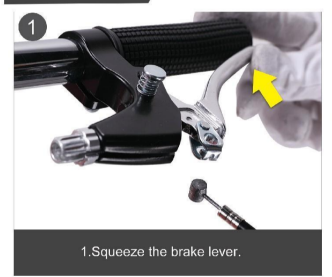
Assemble a front brake

- ① Loosen the screw.
- ② Insert brake wire and adjust the length of remainder.
- 3 Tighten the screw NO.1.







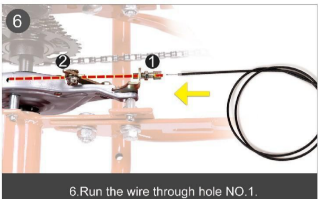




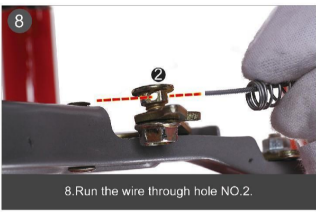






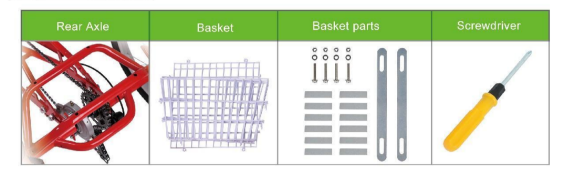


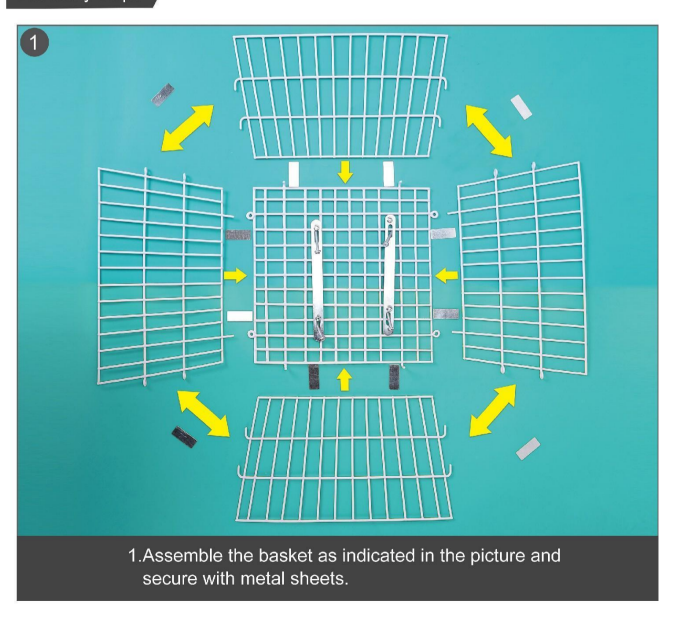




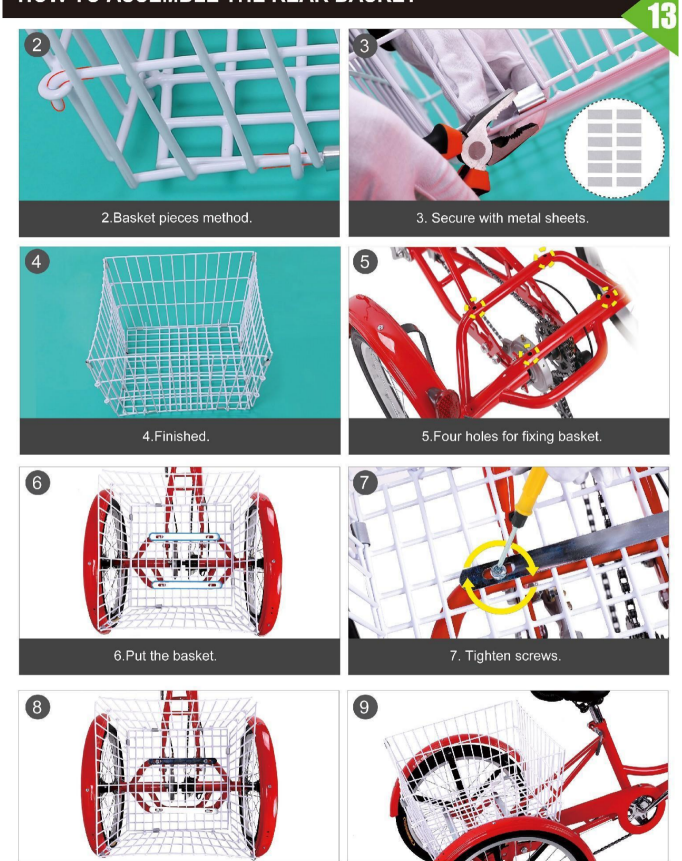








HOW TO ASSEMBLE THE REAR BASKET



9. Finished.

8. Finished.

Uwaga i bezpieczeństwo

Safety

SAFETY SIGNAL WORDS

The following safety signal words indicate a safety message. The symbol alerts you to potential hazards. Failure to follow the warning may result in damage to property, injury, or death.

This manual contains many Warnings and Cautions concerning the consequences of failure to follow safety warnings. Because any fall can result in serious injury or even death, we do not repeat the warning of possible injury or death whenever the risk of falling is mentioned.

▲ WARNING!

Indicates a hazard or unsafe practice that will result in severe injury or death. Failure to read, understand and follow the safety information in this manual may result in serious injury or death.

A CAUTION!

Indicates a hazard or unsafe practice that could result in minor injury.

NOTICE

Indicates a hazard unrelated to personal injury, such as property damage.

USER RESPONSIBILITY

A WARNING!

Do not install any kind of power plant or internal combustion engine to a bicycle. Adapting a bicycle in this manner poses an extreme safety risk to rider and could result in loss of control or death.

All persons assembling, using, and maintaining the bicycle must read and understand the safety warnings and operating instructions in this manual before using the bicycle.

It is the responsibility of the user, or in the case of a child rider, an adult, to ensure the bicycle is properly maintained and in proper operating condition. Doing so will reduce the risk of injury. Always conduct regular maintenance and inspection of your bicycle. Complete the Safety Checklist at the end of this section before each use.

A responsible adult must always supervise the use of the bicycle by a child. You must ensure:

- The child is wearing the proper protective attire and approved bicycle helmet.
- The child is seated securely and the bicycle is properly fitted to the child.
- The child understands applicable laws and common sense rules of safe responsible bicycling.

Quick-release Levers

A WARNING!

Improper setup or maintenance of the quick-release levers may result in an unexpected movement, loss of control, and serious injury or death. Before riding always check that the quick-release lever is firmly locked in place and the seat does not move.

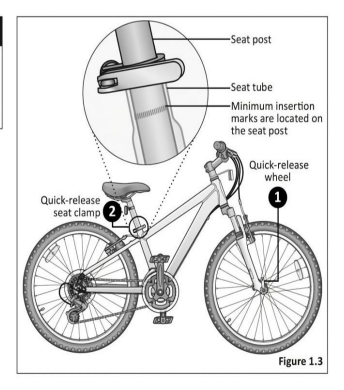
Wheels

Some bicycles will come equipped with quick-release levers for the front wheel. The wheels must be securely locked. Ensure the wheel quick-release lever is firmly locked in place. Figure 1.3

Seat Post

Ensure the seat post's minimum insertion marks are not visible above the quick-release seat clamp and the clamp is locked in place.

Note: See **Section 4: Adjusting the Seat Height** if adjustments are needed.



PERSONAL SAFFTY

A WARNING!

Riding a bicycle without protective gear, clothing, or a helmet may result in serious injury or death. Always wear protective gear, clothing, and helmet when riding the bicycle. Ensure protective gear does not interfere with steering, braking, and pedaling.

Protective Gear and Clothing

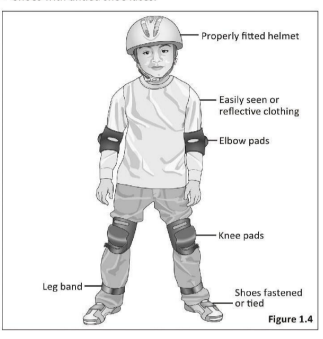
Always wear: Figure 1.4

- · Colors that are easily seen and, if possible, reflective clothing.
- Clothing appropriate for the weather conditions.
- Use of protective gear such as pads for the knees and elbows is highly recommended for children.
- A properly fitted, ASTM or SNELL approved, bicycle helmet shall be worn at all times by riders of the bicycle.

Do not wear

 Loose clothing parts, strings, or jewelry that may become entangled with moving parts on the bicycle or interfere with handling of the bicycle.

- Pants with loose pant legs. If necessary, always tuck pant legs into a sock or use a leg band to avoid the clothing becoming caught in the drive chain.
- · Shoes with untied shoe laces.



Helmet Use

Important! Many states and provinces have passed helmet laws. Make sure you know your state's helmet laws. It is your job to enforce these rules with your children. Even if your state/province does not have a children's helmet law, it is recommended that everyone wear a helmet when cycling. When riding with a child carrier seat or trailer, children must wear a helmet.

It is strongly advised that a properly fitting, ASTM or SNELL approved, bicycle safety helmet be worn at all times when riding your bicycle. In addition, if you are carrying a passenger in a child safety seat, they must also be wearing a helmet.

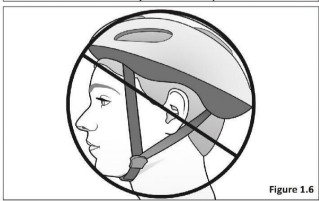
The correct helmet should: Figure 1.5

- Be comfortable
- Have good ventilation
- · Fit correctly
- · Cover forehead

Incorrect helmet position: Figure 1.6

· Helmet does not cover the forehead





Reflectors

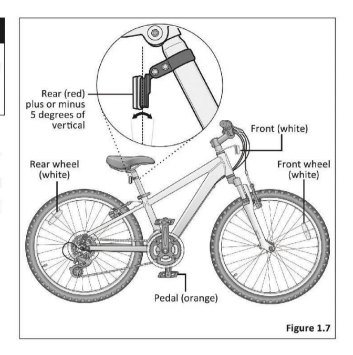
A WARNING!

Missing, damaged, or dirty reflectors will affect the ability of others to see and recognize you as a moving bicyclist, increasing the risk of being hit, serious injury or death. Always check the reflectors are in place and make sure they are clean, straight, unbroken and securely mounted before riding the bicycle.

Important! Federal regulations require every bicycle over 16 inches to be equipped with front, rear, wheel, and pedal reflectors. Many states require specific safety devices. It is your responsibility to familiarize yourself with the laws of the state where you ride and to comply with all applicable laws, including properly equipping yourself and your bike as the law requires. Bicycles under 16 inches are considered "sidewalk bicycles" and may not be fitted with reflectors. These bicycles should **not** be ridden on streets, at night or unsupervised by an adult.

Check and confirm the front and rear reflectors are in the correct position: **Figure 1.7**

- Front Reflector: Should aim forward (when viewed from above) and be mounted so it is within 5 degrees of vertical.
- Rear Reflector: Should aim straight back (when viewed from above) and be mounted so it is within 5 degrees of vertical.



RIDING SAFETY

▲ WARNING!

Riding the bicycle in unsafe conditions (i.e. at night), in an unsafe manner, or disregarding traffic laws may result in an unexpected movement, loss of control, and serious injury or death.

General Safety

- Familiarize yourself with all the bicycle's features before riding. Practice gear shifts, braking, and the use of toe clips and straps, if installed.
- Always ride defensively in a predictable, straight line. Never ride against traffic.
- Expect the unexpected (e.g., opening car doors or cars backing out of concealed driveways).
- Take extra care at intersections and when preparing to pass other vehicles.
- Maintain a comfortable stopping distance from all other riders, vehicles and objects. Safe braking distances and forces are subject to the prevailing weather conditions. Do not lock up the brakes. When braking, always apply the rear brake first, then the front. The front brake is more powerful and if it is not correctly applied, you may lose control and fall.
- Always use the correct hand signals to indicate turning or stopping.
- Obey the traffic laws (e.g., stopping at a red light or stop sign, giving way to pedestrians).

- Wear proper riding attire, reflective if possible, and avoid open toe shoes.
- Do not use items that may restrict your hearing and vision.
- Do not carry packages or passengers that will interfere with your visibility or control of the bicycle.

Road Conditions

- Be aware of road conditions. Concentrate on the path ahead.
 Avoid pot holes, gravel, wet road markings, oil, curbs, speed bumps, drain grates and other obstacles.
- Cross train tracks at a 90 degree angle or walk your bicycle across.

Wet Weather

- When riding in wet weather always wear reflective clothing and use safety lights to enhance visibility.
- · Exercise extreme caution when riding in wet conditions.
- Ride at a slower speed. Turn corners gradually and avoid sudden braking.
- Brake earlier, it will take a longer distance to stop.
- Pot holes and slippery surfaces such as line markings and train tracks all become more hazardous when wet.

Adres: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi Szanghaj Import do AUS: SIHAO PTY LTD. 1 ROKEVA STREETEASTWOOD NSW 2122 Australia Import do USA: Sanven Technology Ltd. Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730



SHUNSHUN GmbH Römeräcker 9 Z2021,76351 Linkenheim-Hochstetten, Germany euvertreter@gmail.com +49 1727041930



Pooledas Group Ltd Unit 5 Albert Edward House, The Pavilions Preston, United Kingdom pooledas123@gmail.com 01772418127



Techniczny Certyfikat wsparcia i e-gwarancji

www.vevor.com/support



Technisch Ondersteuning en e-garantiecertificaat www.vevor.com/support

DRIEWIELER

(Koolstofstalen frame - serie met één snelheid)

SS003-4A;SS003-4B;SS003-5A;SS003-5B;SS003-5C; SS003-6A; SS003-6B; SS003-1; SS003-2A; SS003-2B; SS003-2C;SS003-3A;SS003-3B

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.





Model: SS003-4A;SS003-4B;SS003-5A;SS003-5B;SS003-5C;SS003-6A; SS003-6B;SS003-1;SS003-2A;SS003-2B;SS003-2C;SS003-3A; SS003-3B



(De afbeeldingen zijn alleen ter referentie, raadpleeg het daadwerkelijke product)

NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact

us: Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

Beste klant

Bedankt dat u voor onze driewieler hebt gekozen. Deze handleiding laat u zien hoe u uw driewieler in elkaar zet. Lees de handleiding en volg deze op. De handleiding bevat belangrijke informatie over de montage van de driewieler. Als u enige twijfel heeft, raden wij u aan om een driewieler te vragen. monteur voor hulp. U kunt ook contact met ons opnemen via uw winkelaccount.

INHOUD

Driewieleronderdelen	
03	
Gereedschappen en	
accessoires04	
Montage Stappen)5~19
Bewaking en	
veiligheid20	~22

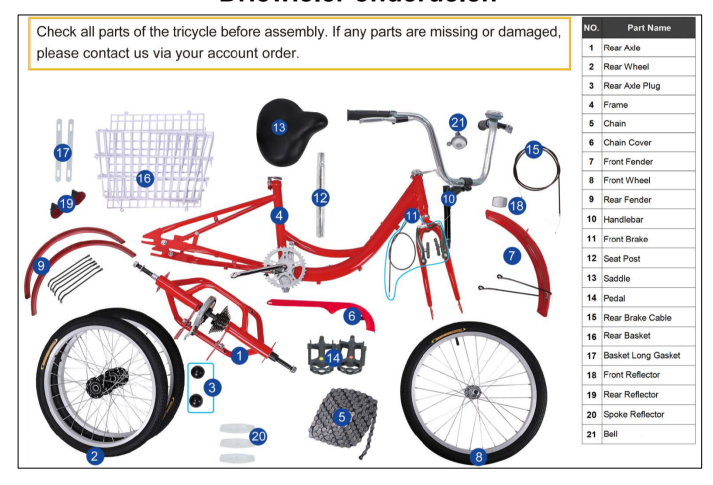
Warme tip: producten worden voortdurend bijgewerkt zonder voorafgaande kennisgeving. Als sommige onderdelen op de afbeelding niet overeenkomen met de echte, raadpleeg dan de echte.

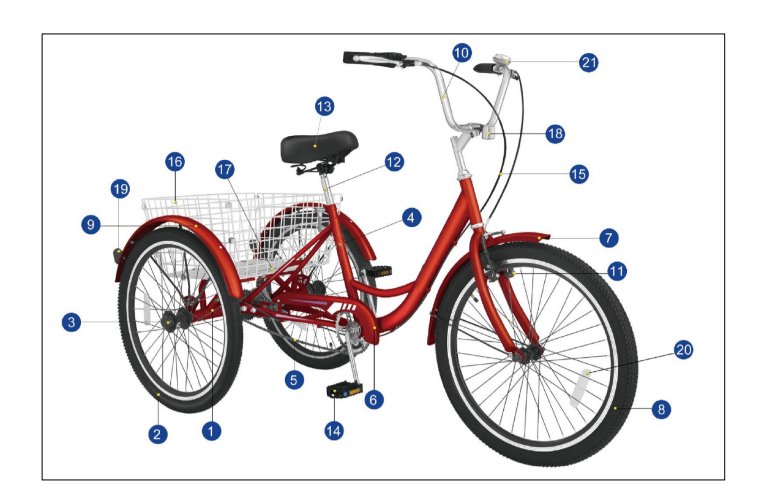


Dit product bevat kleine onderdelen. Bij inslikken kan er sprake zijn van

verstikkingsgevaar. Houd deze kleine onderdelen tijdens de montage uit de buurt van kinderen!

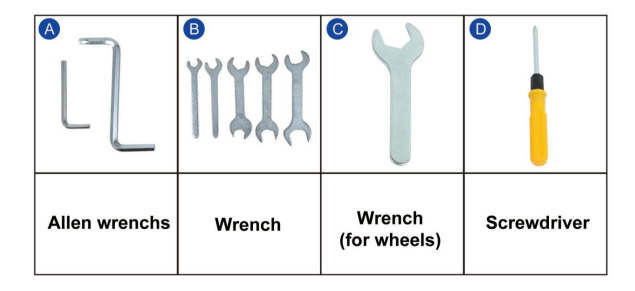
Driewieler onderdelen





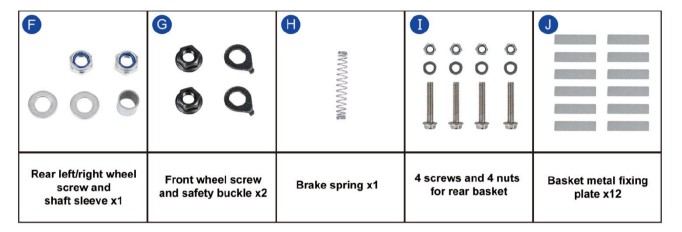
Gereedschappen en accessoires

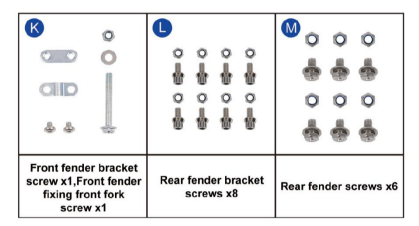
TOOLS



Accessories

• Some screws have been pre-installed in the corresponding positions.



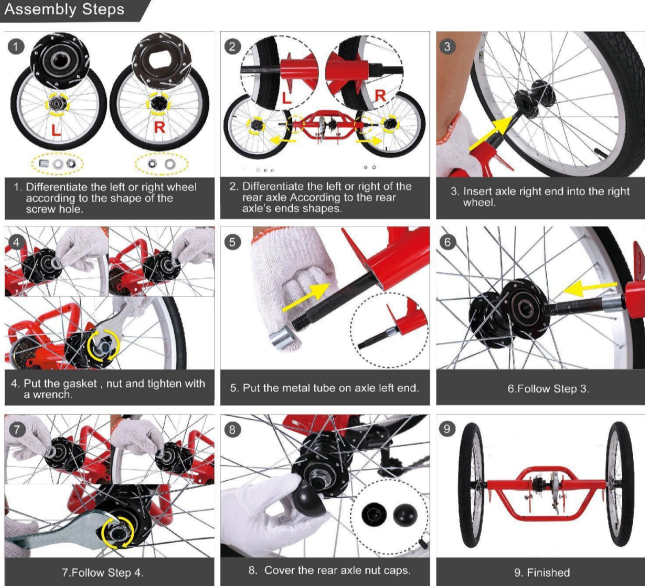


Montagestappen

HOW TO ASSEMBLE THE REAR WHEELS

Parts And Tools

Assembly Parts	Rear Wheels	Nut caps	Wrench



HOW TO ASSEMBLE THE REAR AXLE

2

02

Parts And Tools

Assembly Parts	Frame	Wrench	Wrench

Assembly Steps



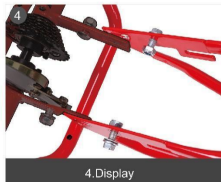


as shown.

2.Connect the rear axle and frame,



3.Assemble rear axle and frame.

















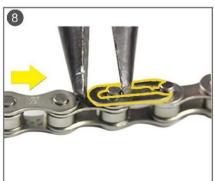


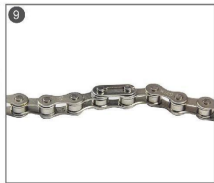








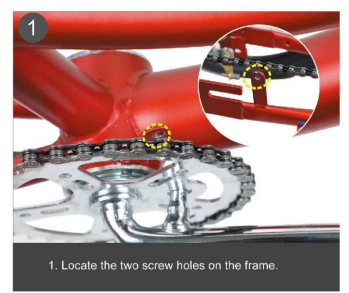




HOW TO ASSEMBLE THE CHAIN COVER

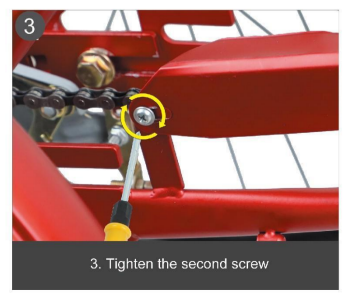
Parts And Tools

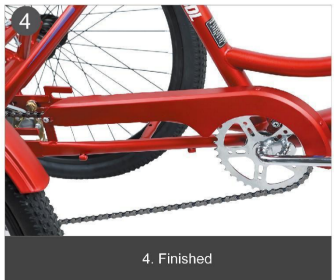






2. Put on the chain cover and tighten the screws with a screwdriver





- 9 -

HOW TO ASSEMBLE THE FRONT WHEEL

05

Parts And Tools





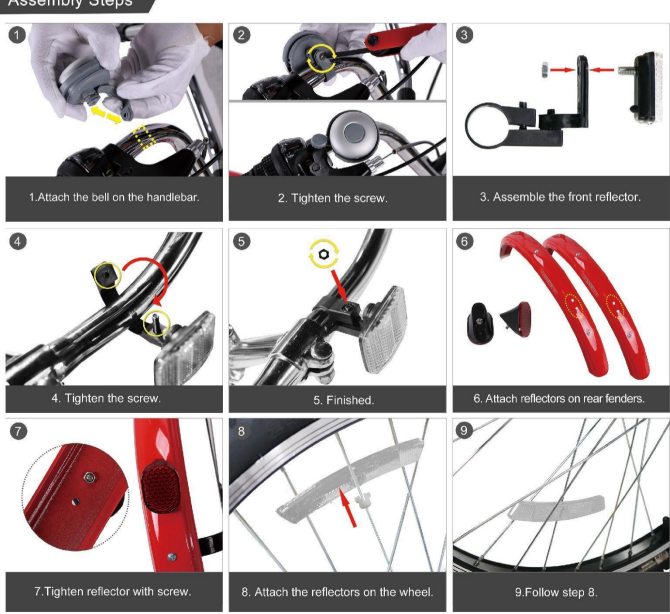


HOW TO ASSEMBLE THE BELL AND REFLECTORS

06

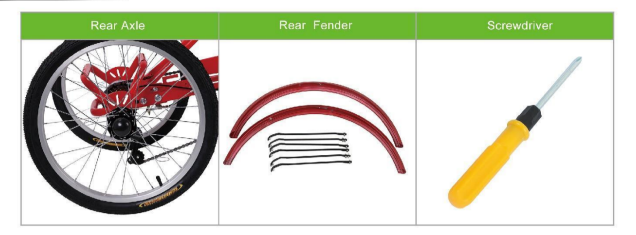
Parts And Tools





HOW TO ASSEMBLE THE REAR FENDER

Parts And Tools



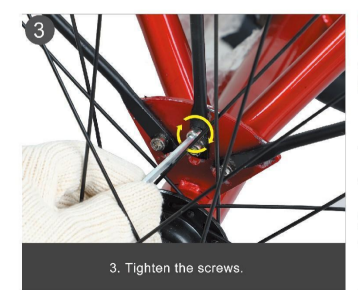
Assembly Steps



1. Notice the circled hole on the rear axle.



2. Prepare fenders and holders.





HOW TO ASSEMBLE THE HANDLEBAR

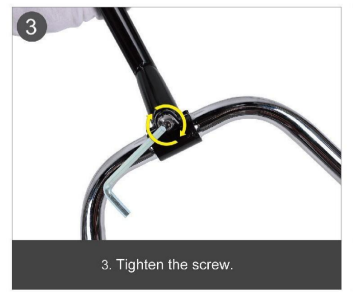
Parts And Tools

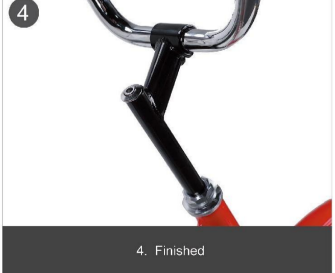






2. Adjust the height of handlebar and tighten the screw.





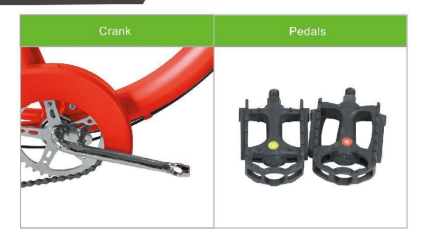
- 13 -

HOW TO ASSEMBLE THE SADDLE

Parts And Tools

Saddle Tube	Saddle Post	Saddle	Wrench





Assembly Steps



1.Differentiate the pedals.



2. Tighten pedals.



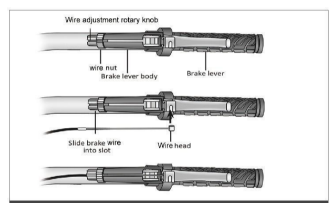


HOW TO ASSEMBLE THE FRONT BRAKE

Parts And Tools

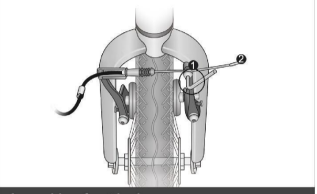


Assembly Steps



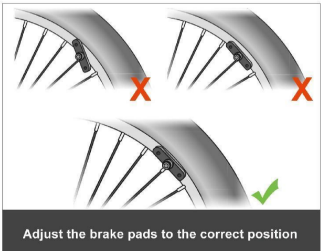
Connect the Brake wire to the Brake Lever

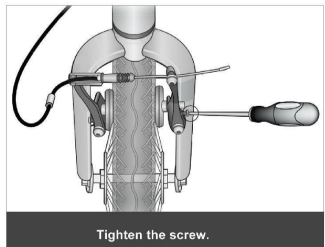
- ① Rotate all parts of the brake until all the slots are in a straight line.
- ② Squeeze the brake lever.
- 3 Take the brake wire into the slots the brake.
- Pull the wire and rotate all parts of the brake to make sure the wire doesn't fall out.



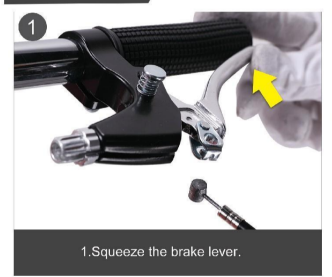
Assemble a front brake

- ① Loosen the screw.
- ② Insert brake wire and adjust the length of remainder.
- 3 Tighten the screw NO.1.







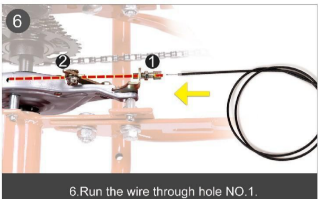




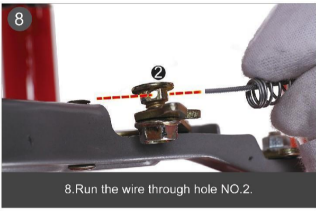






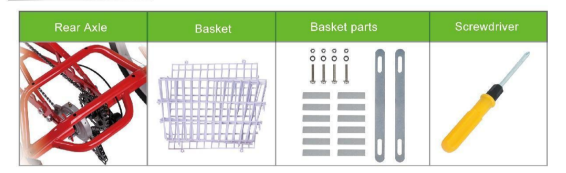


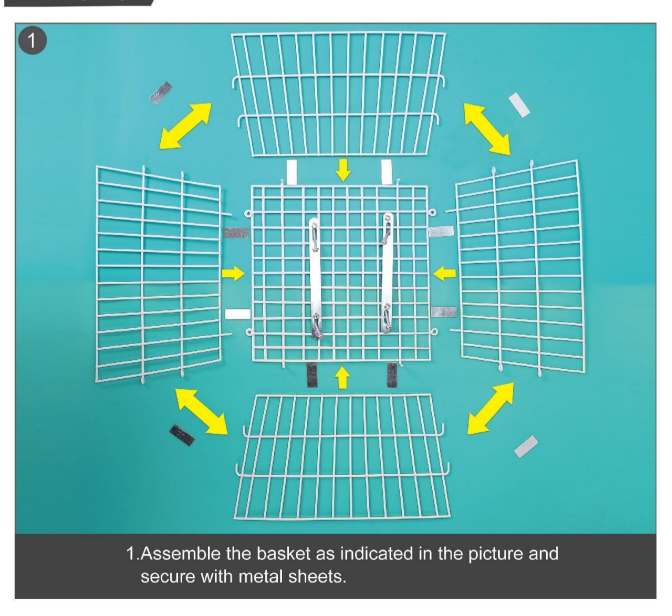




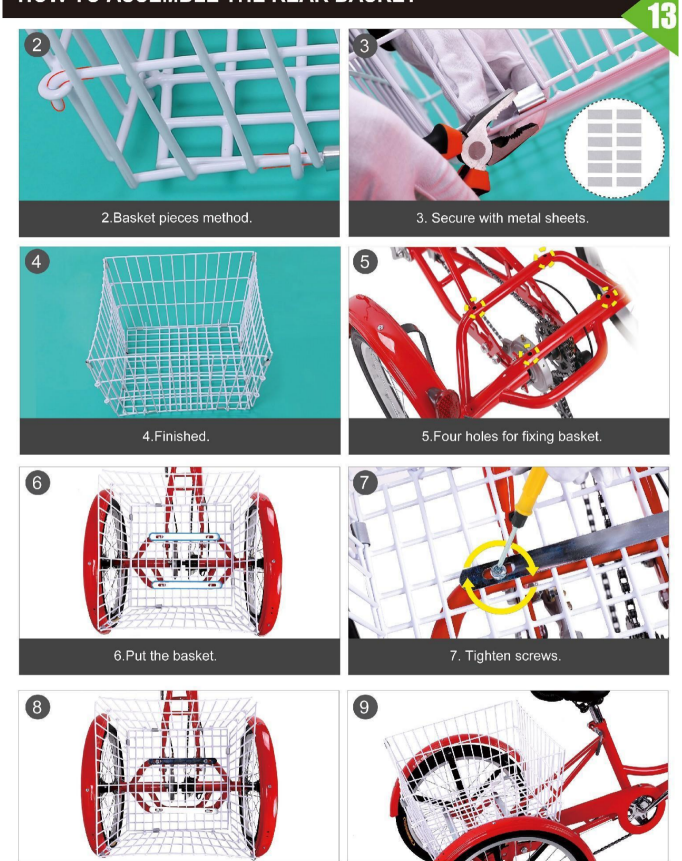








HOW TO ASSEMBLE THE REAR BASKET



9. Finished.

8. Finished.

Waring&Veiligheid

2 Safety

SAFETY SIGNAL WORDS

The following safety signal words indicate a safety message. The symbol alerts you to potential hazards. Failure to follow the warning may result in damage to property, injury, or death.

This manual contains many Warnings and Cautions concerning the consequences of failure to follow safety warnings. Because any fall can result in serious injury or even death, we do not repeat the warning of possible injury or death whenever the risk of falling is mentioned.

A WARNING!

Indicates a hazard or unsafe practice that will result in severe injury or death. Failure to read, understand and follow the safety information in this manual may result in serious injury or death.

A CAUTION!

Indicates a hazard or unsafe practice that could result in minor injury.

NOTICE

Indicates a hazard unrelated to personal injury, such as property damage.

USER RESPONSIBILITY

▲ WARNING!

Do not install any kind of power plant or internal combustion engine to a bicycle. Adapting a bicycle in this manner poses an extreme safety risk to rider and could result in loss of control or death.

All persons assembling, using, and maintaining the bicycle must read and understand the safety warnings and operating instructions in this manual before using the bicycle.

It is the responsibility of the user, or in the case of a child rider, an adult, to ensure the bicycle is properly maintained and in proper operating condition. Doing so will reduce the risk of injury. Always conduct regular maintenance and inspection of your bicycle. Complete the Safety Checklist at the end of this section before each use.

A responsible adult must always supervise the use of the bicycle by a child. You must ensure:

- The child is wearing the proper protective attire and approved bicycle helmet.
- The child is seated securely and the bicycle is properly fitted to the child.
- The child understands applicable laws and common sense rules of safe responsible bicycling.

Quick-release Levers

A WARNING!

Improper setup or maintenance of the quick-release levers may result in an unexpected movement, loss of control, and serious injury or death. Before riding always check that the quick-release lever is firmly locked in place and the seat does not move.

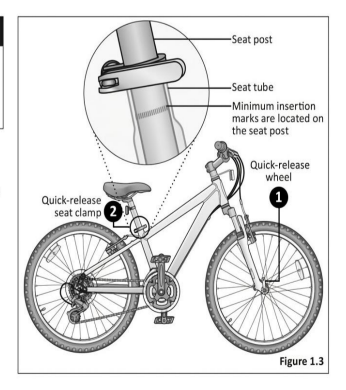
Wheels

Some bicycles will come equipped with quick-release levers for the front wheel. The wheels must be securely locked. Ensure the wheel quick-release lever is firmly locked in place. Figure 1.3

Seat Post

Ensure the seat post's minimum insertion marks are not visible above the quick-release seat clamp and the clamp is locked in place.

Note: See **Section 4: Adjusting the Seat Height** if adjustments are needed.



PERSONAL SAFFTY

A WARNING!

Riding a bicycle without protective gear, clothing, or a helmet may result in serious injury or death. Always wear protective gear, clothing, and helmet when riding the bicycle. Ensure protective gear does not interfere with steering, braking, and pedaling.

Protective Gear and Clothing

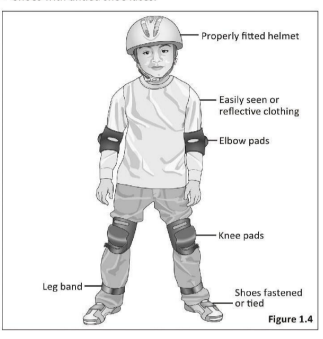
Always wear: Figure 1.4

- · Colors that are easily seen and, if possible, reflective clothing.
- Clothing appropriate for the weather conditions.
- Use of protective gear such as pads for the knees and elbows is highly recommended for children.
- A properly fitted, ASTM or SNELL approved, bicycle helmet shall be worn at all times by riders of the bicycle.

Do not wear

 Loose clothing parts, strings, or jewelry that may become entangled with moving parts on the bicycle or interfere with handling of the bicycle.

- Pants with loose pant legs. If necessary, always tuck pant legs into a sock or use a leg band to avoid the clothing becoming caught in the drive chain.
- · Shoes with untied shoe laces.



Helmet Use

Important! Many states and provinces have passed helmet laws. Make sure you know your state's helmet laws. It is your job to enforce these rules with your children. Even if your state/province does not have a children's helmet law, it is recommended that everyone wear a helmet when cycling. When riding with a child carrier seat or trailer, children must wear a helmet.

It is strongly advised that a properly fitting, ASTM or SNELL approved, bicycle safety helmet be worn at all times when riding your bicycle. In addition, if you are carrying a passenger in a child safety seat, they must also be wearing a helmet.

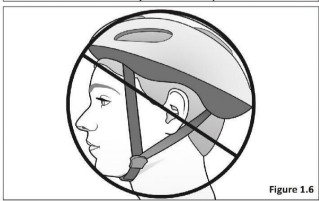
The correct helmet should: Figure 1.5

- Be comfortable
- Have good ventilation
- · Fit correctly
- · Cover forehead

Incorrect helmet position: Figure 1.6

· Helmet does not cover the forehead





Reflectors

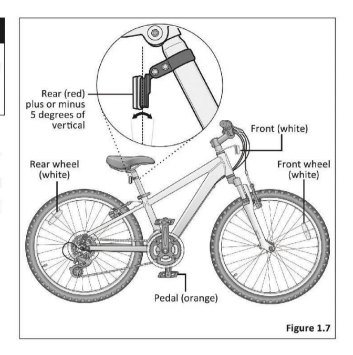
A WARNING!

Missing, damaged, or dirty reflectors will affect the ability of others to see and recognize you as a moving bicyclist, increasing the risk of being hit, serious injury or death. Always check the reflectors are in place and make sure they are clean, straight, unbroken and securely mounted before riding the bicycle.

Important! Federal regulations require every bicycle over 16 inches to be equipped with front, rear, wheel, and pedal reflectors. Many states require specific safety devices. It is your responsibility to familiarize yourself with the laws of the state where you ride and to comply with all applicable laws, including properly equipping yourself and your bike as the law requires. Bicycles under 16 inches are considered "sidewalk bicycles" and may not be fitted with reflectors. These bicycles should **not** be ridden on streets, at night or unsupervised by an adult.

Check and confirm the front and rear reflectors are in the correct position: Figure 1.7

- Front Reflector: Should aim forward (when viewed from above) and be mounted so it is within 5 degrees of vertical.
- Rear Reflector: Should aim straight back (when viewed from above) and be mounted so it is within 5 degrees of vertical.



RIDING SAFETY

▲ WARNING!

Riding the bicycle in unsafe conditions (i.e. at night), in an unsafe manner, or disregarding traffic laws may result in an unexpected movement, loss of control, and serious injury or death.

General Safety

- Familiarize yourself with all the bicycle's features before riding. Practice gear shifts, braking, and the use of toe clips and straps, if installed.
- Always ride defensively in a predictable, straight line. Never ride against traffic.
- Expect the unexpected (e.g., opening car doors or cars backing out of concealed driveways).
- Take extra care at intersections and when preparing to pass other vehicles.
- Maintain a comfortable stopping distance from all other riders, vehicles and objects. Safe braking distances and forces are subject to the prevailing weather conditions. Do not lock up the brakes. When braking, always apply the rear brake first, then the front. The front brake is more powerful and if it is not correctly applied, you may lose control and fall.
- Always use the correct hand signals to indicate turning or stopping.
- Obey the traffic laws (e.g., stopping at a red light or stop sign, giving way to pedestrians).

- Wear proper riding attire, reflective if possible, and avoid open toe shoes.
- Do not use items that may restrict your hearing and vision.
- Do not carry packages or passengers that will interfere with your visibility or control of the bicycle.

Road Conditions

- Be aware of road conditions. Concentrate on the path ahead.
 Avoid pot holes, gravel, wet road markings, oil, curbs, speed bumps, drain grates and other obstacles.
- Cross train tracks at a 90 degree angle or walk your bicycle across.

Wet Weather

- When riding in wet weather always wear reflective clothing and use safety lights to enhance visibility.
- · Exercise extreme caution when riding in wet conditions.
- Ride at a slower speed. Turn corners gradually and avoid sudden braking.
- Brake earlier, it will take a longer distance to stop.
- Pot holes and slippery surfaces such as line markings and train tracks all become more hazardous when wet.

Adres: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi Shanghai Geïmporteerd naar AUS: SIHAO PTY LTD. 1 ROKEVA STREETEASTWOOD NSW 2122 Australië

Geïmporteerd naar de VS: Sanven Technology Ltd. Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730



SHUNSHUN GmbH Römeräcker 9 Z2021,76351 Linkenheim-Hochstetten, Germany euvertreter@gmail.com +49 1727041930



Pooledas Group Ltd Unit 5 Albert Edward House, The Pavilions Preston, United Kingdom pooledas123@gmail.com 01772418127



Technisch Ondersteuning en e-garantiecertificaat

www.vevor.com/support



Teknisk Support och e-garanticertifikat www.vevor.com/support

TREHJULING

(Kolstålram - enhastighetsserie)

SS003-4A; SS003-4B; SS003-5A; SS003-5B; SS003-5C; SS003-6A; SS003-6B; SS003-1; SS003-2A; SS003-2B;

SS003-2C; SS003-3A; SS003-3B

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.





Modell: SS003-4A; SS003-4B; SS003-5A; SS003-5B; SS003-5C; SS003-6A; SS003-6B; SS003-1; SS003-2A; SS003-2A; BSS; SS; SS0003 SS003-3B



(Bilderna är endast för referens, vänligen hänvisa till den faktiska produkten)

NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact

us: Technical Support and E-Warranty Certificate
www.vevor.com/support

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

kära kund

Tack för att du valde vår trehjuling. Den här bruksanvisningen visar dig hur du monterar din trehjuling. Läs bruksanvisningen och följ den. Manualen innehåller viktig information om montering av trehjulingen. Om du är orolig rekommenderar vi att du frågar en trehjuling mekaniker för hjälp. Du kontaktar oss också via ditt shoppingkonto.

INNEHÅLL

Trehjulingsdelar	
03	
Verktyg och	
tillbehör	04
hopsättning	
Steg	05~19
Varning och	
säkerhet	20~22

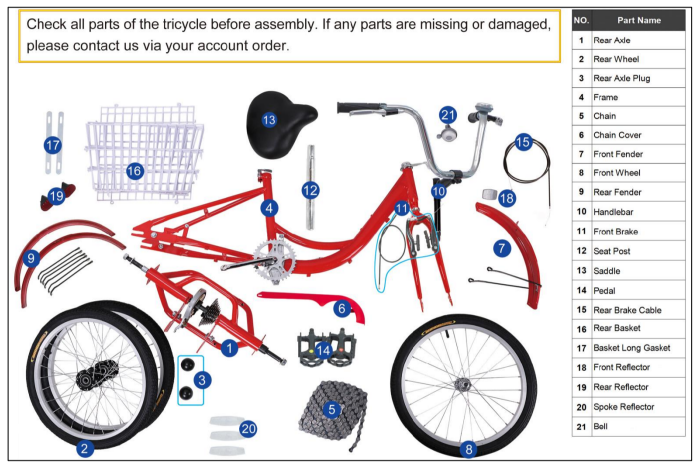
Varmt tips: Produkterna uppdateras ständigt utan förvarning. Om vissa delar på bilden inte stämmer överens med de riktiga, hänvisa till de riktiga.

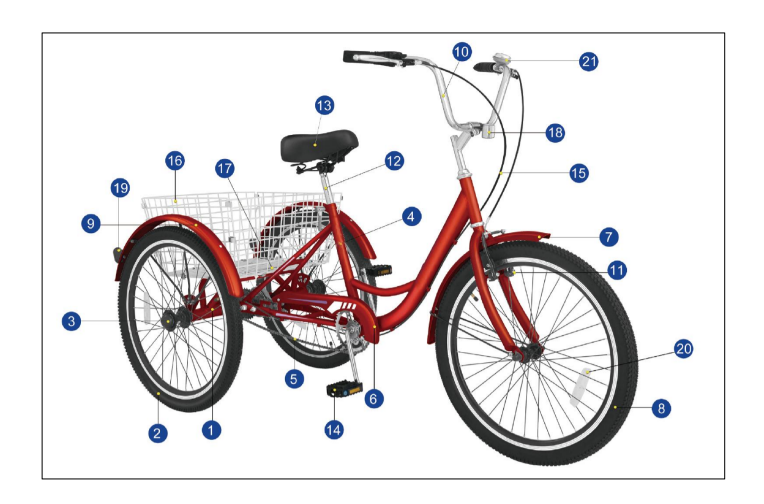


Denna produkt innehåller små delar. Om den sväljs kommer den att utgöra en

kvävningsrisk. Håll dessa små delar borta från barn när du monterar dem!

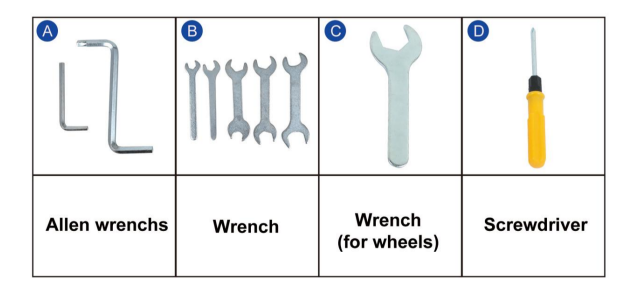
Trehjuling delar





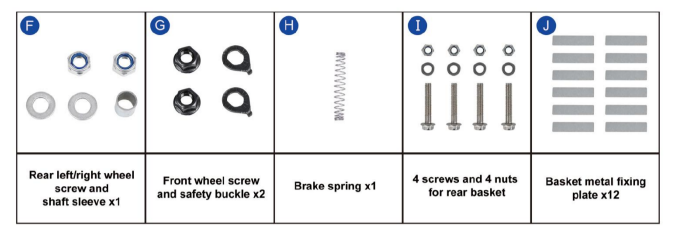
Verktyg & Tillbehör

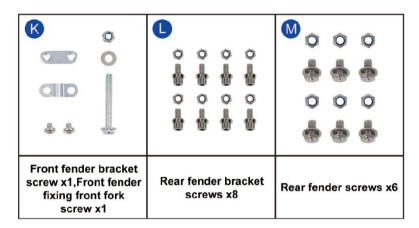
TOOLS



Accessories

• Some screws have been pre-installed in the corresponding positions.



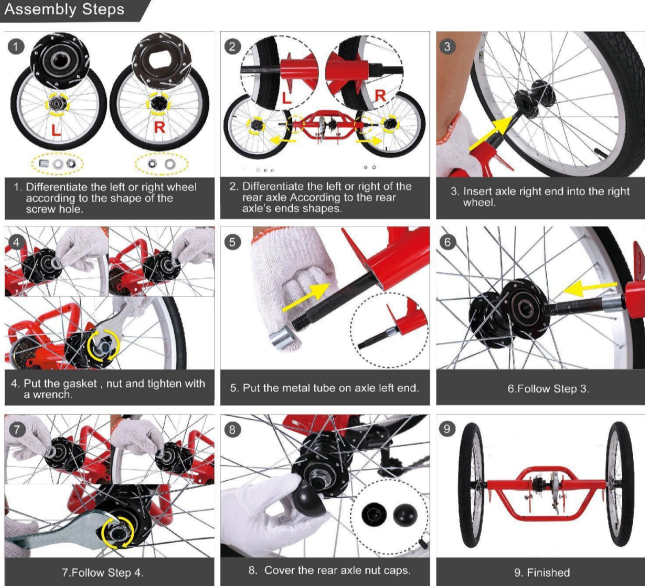


Monteringssteg

HOW TO ASSEMBLE THE REAR WHEELS

Parts And Tools

Assembly Parts	Rear Wheels	Nut caps	Wrench



HOW TO ASSEMBLE THE REAR AXLE

2

02

Parts And Tools

Assembly Parts	Frame	Wrench	Wrench

Assembly Steps



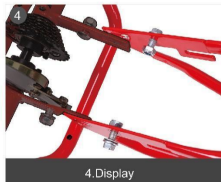


as shown.

2.Connect the rear axle and frame,



3.Assemble rear axle and frame.











Parts And Tools







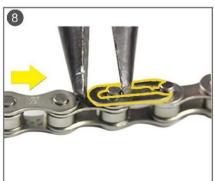


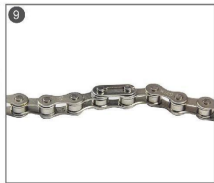








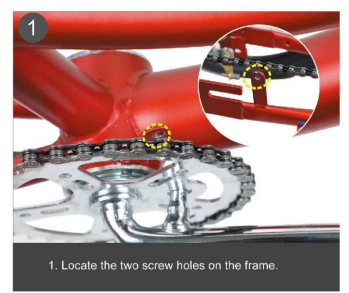




HOW TO ASSEMBLE THE CHAIN COVER

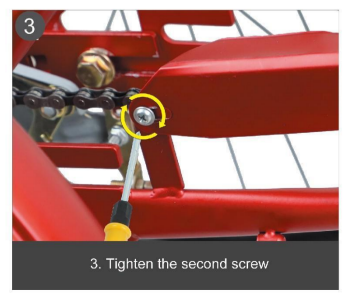
Parts And Tools

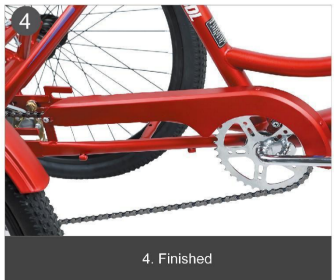






2. Put on the chain cover and tighten the screws with a screwdriver





- 9 -

HOW TO ASSEMBLE THE FRONT WHEEL

05

Parts And Tools





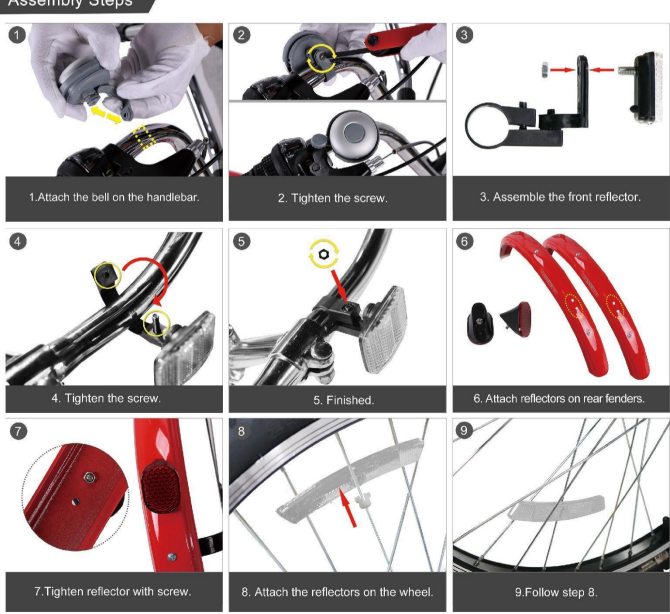


HOW TO ASSEMBLE THE BELL AND REFLECTORS

06

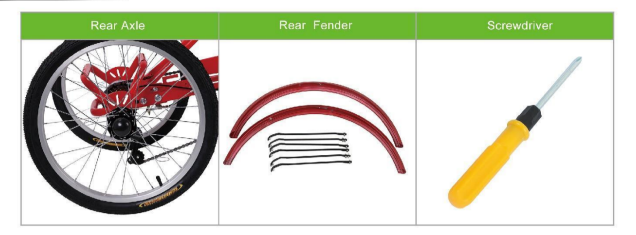
Parts And Tools





HOW TO ASSEMBLE THE REAR FENDER

Parts And Tools



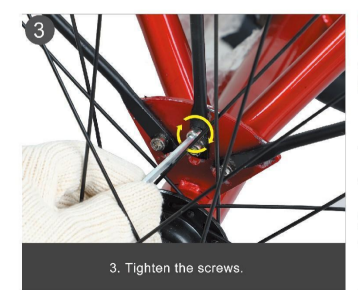
Assembly Steps



1. Notice the circled hole on the rear axle.



2. Prepare fenders and holders.





HOW TO ASSEMBLE THE HANDLEBAR

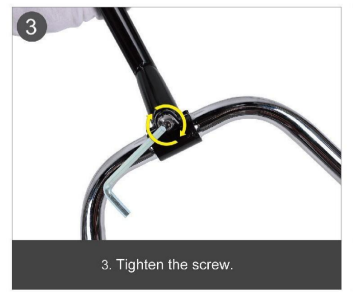
Parts And Tools

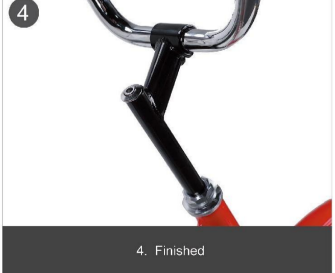






2. Adjust the height of handlebar and tighten the screw.





- 13 -

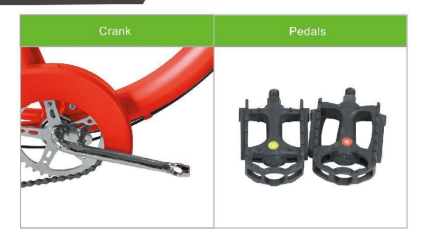
HOW TO ASSEMBLE THE SADDLE

Parts And Tools

Saddle Tube	Saddle Post	Saddle	Wrench



Parts And Tools



Assembly Steps



1.Differentiate the pedals.



2. Tighten pedals.



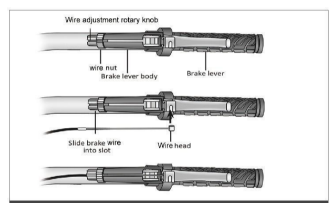


HOW TO ASSEMBLE THE FRONT BRAKE

Parts And Tools

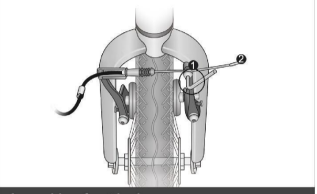


Assembly Steps



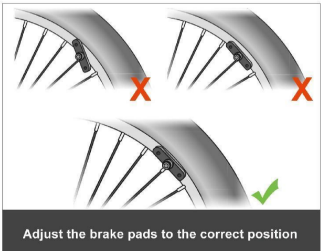
Connect the Brake wire to the Brake Lever

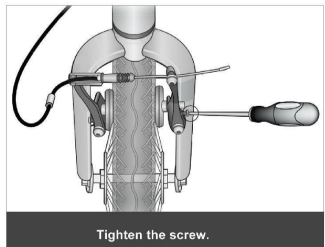
- ① Rotate all parts of the brake until all the slots are in a straight line.
- ② Squeeze the brake lever.
- ③ Take the brake wire into the slots the brake.
- Pull the wire and rotate all parts of the brake to make sure the wire doesn't fall out.



Assemble a front brake

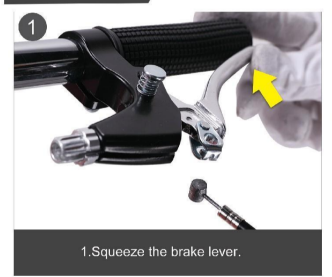
- ① Loosen the screw.
- ② Insert brake wire and adjust the length of remainder.
- 3 Tighten the screw NO.1.





Parts And Tools



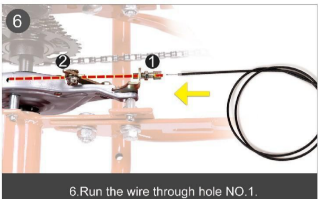




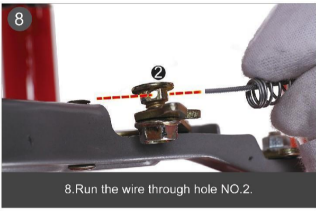








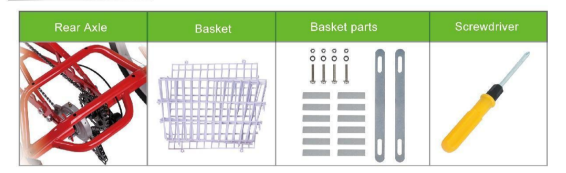


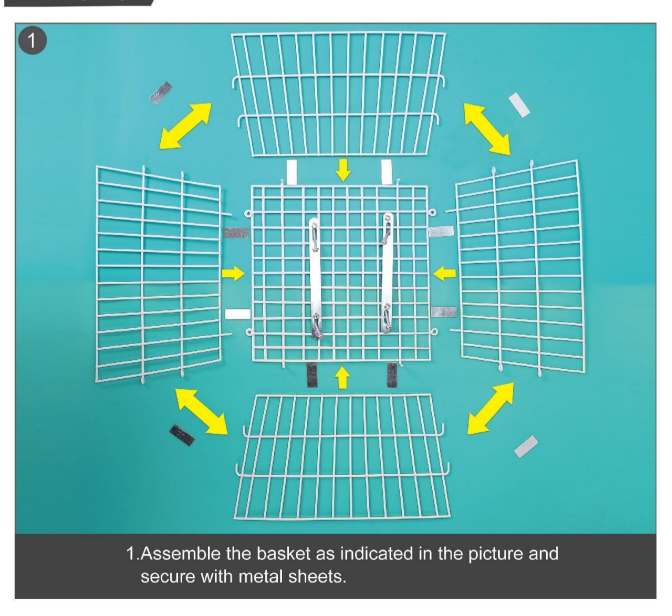




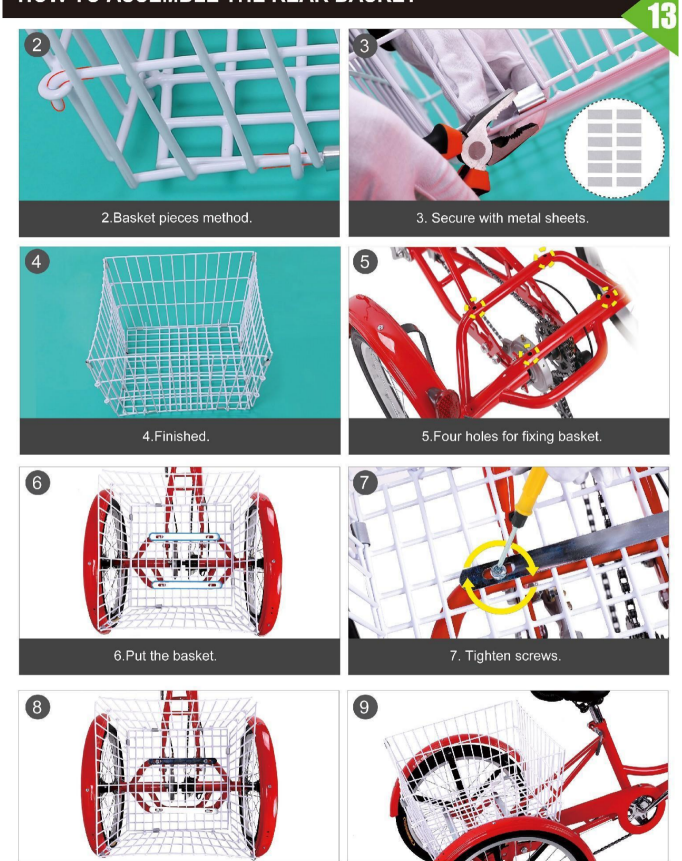


Parts And Tools





HOW TO ASSEMBLE THE REAR BASKET



9. Finished.

8. Finished.

Varning och säkerhet

Safety

SAFETY SIGNAL WORDS

The following safety signal words indicate a safety message. The symbol alerts you to potential hazards. Failure to follow the warning may result in damage to property, injury, or death.

This manual contains many Warnings and Cautions concerning the consequences of failure to follow safety warnings. Because any fall can result in serious injury or even death, we do not repeat the warning of possible injury or death whenever the risk of falling is mentioned.

A WARNING!

Indicates a hazard or unsafe practice that will result in severe injury or death. Failure to read, understand and follow the safety information in this manual may result in serious injury or death.

A CAUTION!

Indicates a hazard or unsafe practice that could result in minor injury.

NOTICE

Indicates a hazard unrelated to personal injury, such as property damage.

USER RESPONSIBILITY

A WARNING!

Do not install any kind of power plant or internal combustion engine to a bicycle. Adapting a bicycle in this manner poses an extreme safety risk to rider and could result in loss of control or death.

All persons assembling, using, and maintaining the bicycle must read and understand the safety warnings and operating instructions in this manual before using the bicycle.

It is the responsibility of the user, or in the case of a child rider, an adult, to ensure the bicycle is properly maintained and in proper operating condition. Doing so will reduce the risk of injury. Always conduct regular maintenance and inspection of your bicycle. Complete the Safety Checklist at the end of this section before each use.

A responsible adult must always supervise the use of the bicycle by a child. You must ensure:

- The child is wearing the proper protective attire and approved bicycle helmet.
- The child is seated securely and the bicycle is properly fitted to the child.
- The child understands applicable laws and common sense rules of safe responsible bicycling.

Quick-release Levers

A WARNING!

Improper setup or maintenance of the quick-release levers may result in an unexpected movement, loss of control, and serious injury or death. Before riding always check that the quick-release lever is firmly locked in place and the seat does not move.

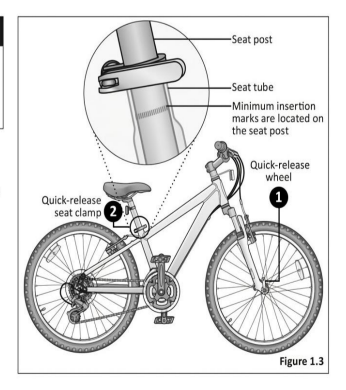
Wheels

Some bicycles will come equipped with quick-release levers for the front wheel. The wheels must be securely locked. Ensure the wheel quick-release lever is firmly locked in place. Figure 1.3

Seat Post

Ensure the seat post's minimum insertion marks are not visible above the quick-release seat clamp and the clamp is locked in place.

Note: See **Section 4: Adjusting the Seat Height** if adjustments are needed.



PERSONAL SAFFTY

A WARNING!

Riding a bicycle without protective gear, clothing, or a helmet may result in serious injury or death. Always wear protective gear, clothing, and helmet when riding the bicycle. Ensure protective gear does not interfere with steering, braking, and pedaling.

Protective Gear and Clothing

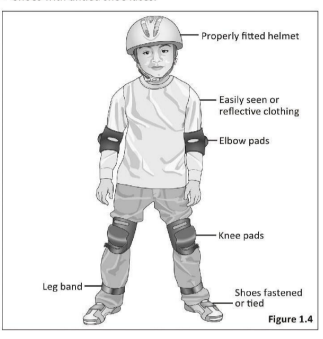
Always wear: Figure 1.4

- · Colors that are easily seen and, if possible, reflective clothing.
- Clothing appropriate for the weather conditions.
- Use of protective gear such as pads for the knees and elbows is highly recommended for children.
- A properly fitted, ASTM or SNELL approved, bicycle helmet shall be worn at all times by riders of the bicycle.

Do not wear

 Loose clothing parts, strings, or jewelry that may become entangled with moving parts on the bicycle or interfere with handling of the bicycle.

- Pants with loose pant legs. If necessary, always tuck pant legs into a sock or use a leg band to avoid the clothing becoming caught in the drive chain.
- · Shoes with untied shoe laces.



Helmet Use

Important! Many states and provinces have passed helmet laws. Make sure you know your state's helmet laws. It is your job to enforce these rules with your children. Even if your state/province does not have a children's helmet law, it is recommended that everyone wear a helmet when cycling. When riding with a child carrier seat or trailer, children must wear a helmet.

It is strongly advised that a properly fitting, ASTM or SNELL approved, bicycle safety helmet be worn at all times when riding your bicycle. In addition, if you are carrying a passenger in a child safety seat, they must also be wearing a helmet.

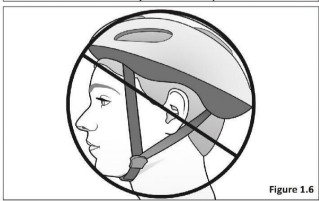
The correct helmet should: Figure 1.5

- Be comfortable
- Have good ventilation
- · Fit correctly
- · Cover forehead

Incorrect helmet position: Figure 1.6

· Helmet does not cover the forehead





Reflectors

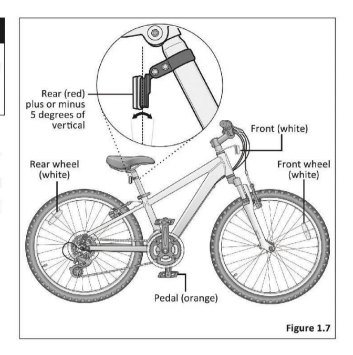
A WARNING!

Missing, damaged, or dirty reflectors will affect the ability of others to see and recognize you as a moving bicyclist, increasing the risk of being hit, serious injury or death. Always check the reflectors are in place and make sure they are clean, straight, unbroken and securely mounted before riding the bicycle.

Important! Federal regulations require every bicycle over 16 inches to be equipped with front, rear, wheel, and pedal reflectors. Many states require specific safety devices. It is your responsibility to familiarize yourself with the laws of the state where you ride and to comply with all applicable laws, including properly equipping yourself and your bike as the law requires. Bicycles under 16 inches are considered "sidewalk bicycles" and may not be fitted with reflectors. These bicycles should **not** be ridden on streets, at night or unsupervised by an adult.

Check and confirm the front and rear reflectors are in the correct position: **Figure 1.7**

- Front Reflector: Should aim forward (when viewed from above) and be mounted so it is within 5 degrees of vertical.
- Rear Reflector: Should aim straight back (when viewed from above) and be mounted so it is within 5 degrees of vertical.



RIDING SAFETY

▲ WARNING!

Riding the bicycle in unsafe conditions (i.e. at night), in an unsafe manner, or disregarding traffic laws may result in an unexpected movement, loss of control, and serious injury or death.

General Safety

- Familiarize yourself with all the bicycle's features before riding. Practice gear shifts, braking, and the use of toe clips and straps, if installed.
- Always ride defensively in a predictable, straight line. Never ride against traffic.
- Expect the unexpected (e.g., opening car doors or cars backing out of concealed driveways).
- Take extra care at intersections and when preparing to pass other vehicles.
- Maintain a comfortable stopping distance from all other riders, vehicles and objects. Safe braking distances and forces are subject to the prevailing weather conditions. Do not lock up the brakes. When braking, always apply the rear brake first, then the front. The front brake is more powerful and if it is not correctly applied, you may lose control and fall.
- Always use the correct hand signals to indicate turning or stopping.
- Obey the traffic laws (e.g., stopping at a red light or stop sign, giving way to pedestrians).

- Wear proper riding attire, reflective if possible, and avoid open toe shoes.
- Do not use items that may restrict your hearing and vision.
- Do not carry packages or passengers that will interfere with your visibility or control of the bicycle.

Road Conditions

- Be aware of road conditions. Concentrate on the path ahead.
 Avoid pot holes, gravel, wet road markings, oil, curbs, speed bumps, drain grates and other obstacles.
- Cross train tracks at a 90 degree angle or walk your bicycle across.

Wet Weather

- When riding in wet weather always wear reflective clothing and use safety lights to enhance visibility.
- · Exercise extreme caution when riding in wet conditions.
- Ride at a slower speed. Turn corners gradually and avoid sudden braking.
- Brake earlier, it will take a longer distance to stop.
- Pot holes and slippery surfaces such as line markings and train tracks all become more hazardous when wet.

Adress: Baoshanqu Shuangchenglu 803long 11hao 1602A-1609shi Shanghai Importerad till AUS: SIHAO PTY LTD. 1 ROKEVA STREETEASTWOOD NSW 2122 Australien Importerad till USA: Sanven Technology Ltd. Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730



SHUNSHUN GmbH Römeräcker 9 Z2021,76351 Linkenheim-Hochstetten, Germany euvertreter@gmail.com +49 1727041930



Pooledas Group Ltd Unit 5 Albert Edward House, The Pavilions Preston, United Kingdom pooledas123@gmail.com 01772418127



Teknisk Support och e-garanticertifikat

www.vevor.com/support