



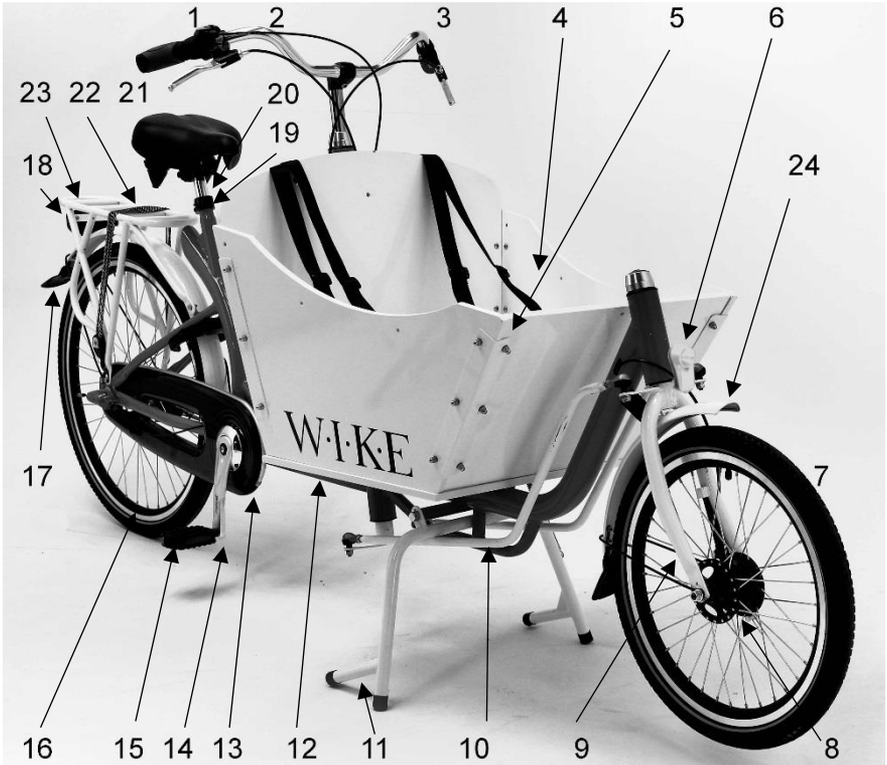
Thank you for purchasing a WIKE BOX BIKE!

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Tools needed to assemble Bike:

- High table or Stand
- Set of Allen/Hex wrenches
- Cable cutters
- 12mm & 15mm wrenches
- Grease



1. Handle bar & brake lever
2. Gear shift
3. Brake lever
4. Box
5. Corner iron
6. Front light
7. Front wheel
8. Front brake
9. Fork
10. Turning rod
11. Kickstand
12. Frame
13. Chain cover and chain

14. Chain wheel and crank
15. Pedal
16. Rear wheel
17. Rear fender
18. Rear reflector
19. Seat post lock
20. Seat post
21. Saddle
22. Rubber band
23. Carrier
24. Front fender

Before you ride your bike for the first time, familiarize yourself with the location and operation of both brakes and steering attributes

Always check to make sure that all nuts are secured each time before you ride in order to make sure the box is stable

Make sure the seat post bolt is securely fastened and that the seat post does not slip before you ride

Never operate the bicycle if the frame, wheels or quick releases are damaged

Proper maintenance and adjustment of the box bicycle will greatly increase riding safety and performance

Always check your tires for proper inflation (25-40psi) that is indicated on the tire's sidewall

Reflectors alone are not adequate for riding at night. Front and rear lighting systems are recommended to increase visibility

Always wear a helmet when riding the bicycle

The bicycle is designed for users of all sizes. However box bikes should not be operated by children and young adults

Remember to comply with all bicycle safety laws and use common sense especially in adverse weather condition

Wike takes no responsibility for accidents resulting from failure to comply with all bicycle safety laws, careless driving or improper maintenance of your box bicycle

Front Wheel Assembly (Figure 3.)

1. Assemble the fender onto the fork as shown in figure below using the long bolt provided
2. Assemble the front wheel and drum brake simultaneously
3. As you put the wheel set between fork legs and lock bolts line up and slide drum brake leg into fork slot

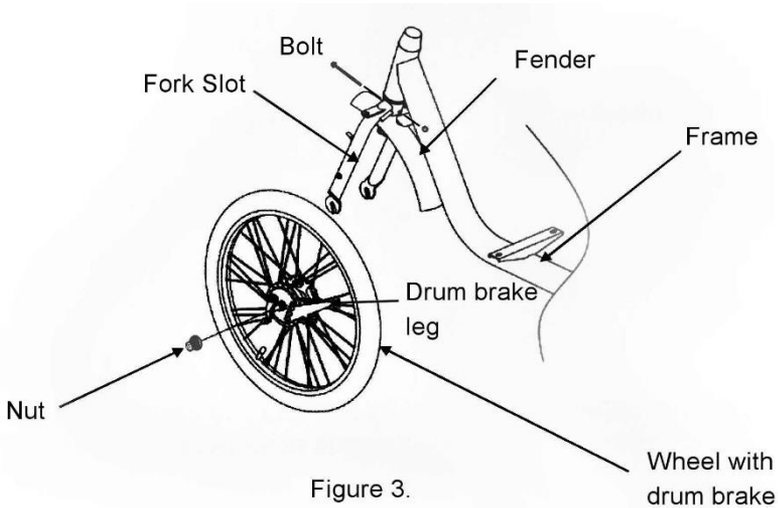
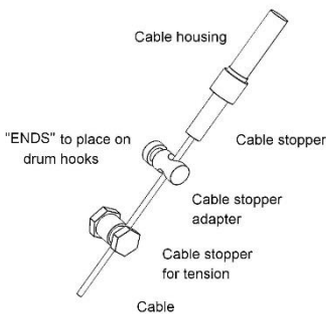


Figure 3.



-Screw cable stopper into cable stopper adapter

-feed cable through cable stopper, cable stopper adapter and cable stopper for tension

-hook "ENDS" facing inwards onto drum brake hooks

Kickstand Assembly (Figure 4.)

1. Elevate the entire bike securely (hook seat on edge of table)
2. Slide hole in "L Bracket" for spring over "Cross tube" of the frame and bolt using large bolt to top of bicycle frame.
3. Align the kickstand holes with "Cross tube" on the main frame. Allow short legs of kickstand to face rear of bicycle.
4. Slide the shaft through both kickstand holes and through "Cross tube" of the frame. Use large washers on each end.
5. Using hair pins fasten shaft in place making sure it is centered
6. Attach one end of spring to kick stand and one end to "L-Bracket" for spring. (You will need to pry open ends then re pinch)

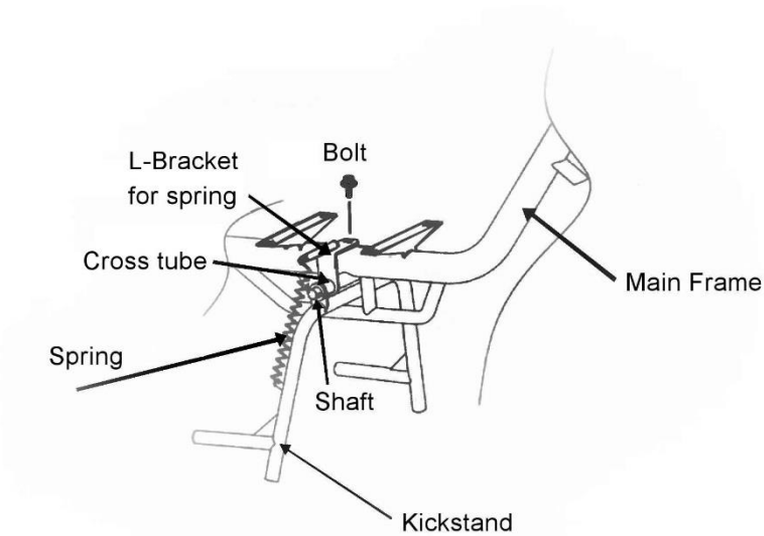
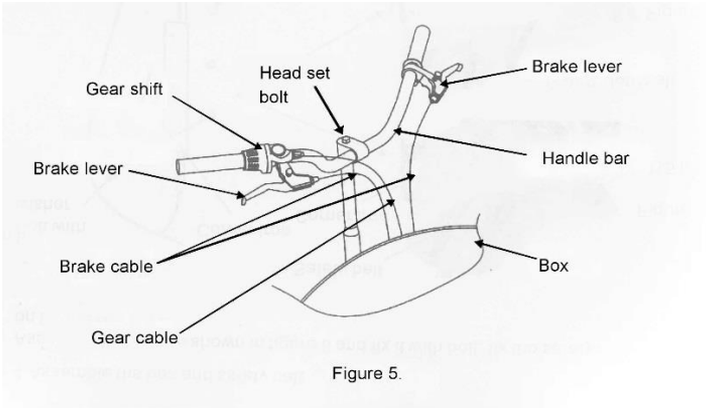


Figure 4.

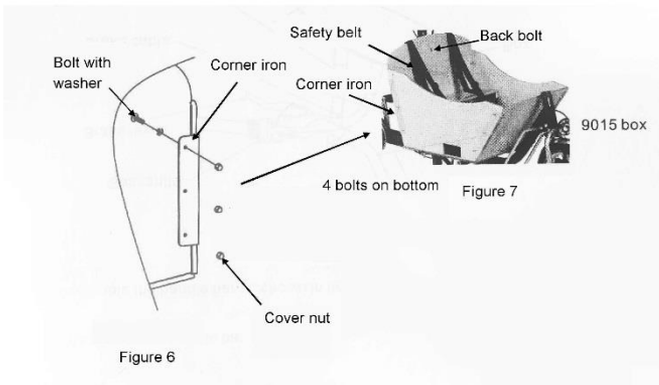
Handle Bar Assembly (Figure 5.)

1. Slide handlebar stem into head tube of bicycle at least 2 inches.
2. Adjust the height you wish (you must maintain 2 inches inside).
3. Align handlebars with front wheel
4. Tighten the head set bolt.
5. Rotate the brake levers and gear shifters on handlebars to your preference.



Box Assembly (Figure 6. & 7.)

1. Assemble the box as shown in figure 6
2. Fix box together with bolts provided
3. Fix box to bike with 4 bolts on bottom and 1 bolt on back
4. Add and adjust safety belts to the box



Saddle and Pedal Assembly (Figure 8.)

1. Insert seat post into the seat and lock it with nut as shown in figure 8.
2. Put other end of post into the frame seat tube with seat post clamp and tighten to desired height

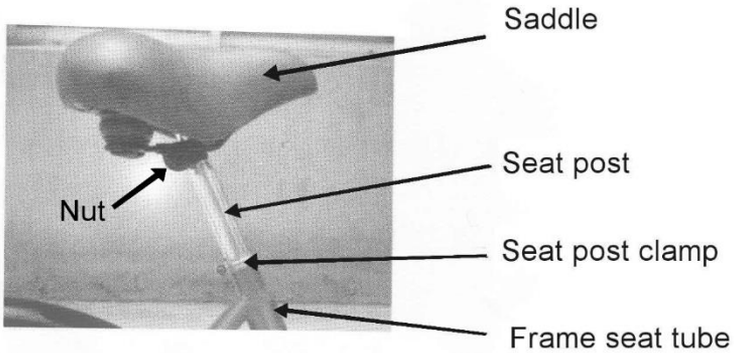


Figure 8.

3. Grease and attach pedals to crank arms. Right hand thread on Right crank and left hand thread on left crank.

11-Point Pre-Ride Check

1. Tires are inflated to 25-40 psi
 2. Axle bolts are tightened and wheel is centered and secured
 3. Turning rods are secured and moving smoothly
 4. Brakes are properly adjusted and function
 5. Safety Straps in riders in box are secured and fastened
 6. Pedals are tight and secure
 7. Kickstand is installed properly and in up-right position for riding
 8. Children have helmets on and are properly adjusted
 9. All bolts and nuts are tightened securely
 10. Chain has been well lubricated
 11. Lights and bell function properly
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