

- 1. Loosen and remove screw from top of chain guard, loosen rear wheel nuts and remove chain guard. Set aside any parts in a safe place, as they are all necessary when bike is reconfigured as a pedal bike as soon as the child is ready to pedal.
- 2. Remove the chain. Loosen screw on rear wheel positioning bracket enough to reposition wheel.
- 3. Place rear wheel into higher dropouts and tighten using the smaller and larger nuts provided. Add plastic nut-cap.

Adult supervision required at all times.

**WARNING** 

Failure to follow these guidelines and assembly instructions could result in serious injury or death. After assembly, take to a professional bike mechanic to ensure it has been assembled properly.

Remove bike and parts, and discard all packaging materials. There are many choking hazards, keep packaging and small parts away from children and pets.

Your bike shipped partially assembled as pedal bike.

To assemble and configure as a push/balance bike, follow these steps:

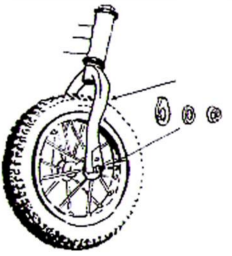


4. With a hex wrench, loosen and remove hex bolt near bottom of seat tube.

Push down on crank arm assembly to remove. Set



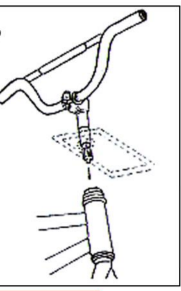
5. Install front wheel so axle fits into fork dropouts. Center, add axle retention washer. then axle nuts, and protector nut cap. Tighten by hand so wheel is centered. then tighten with wrench.



Once wheel is attached, adjust caliper brakes. Loosen brake pads, align with rims, loosen the cable pinch bolt for more/less cable, test lever, and tighten bolts as necessary.

Assembly Instructions SKU: 575-2IN1-BIKE

6. Insert handlebar stem into frame/steering tube and ensure the minimum insertion line is not visible. Tighten expander bolt. To adjust handlebar angle, loosen bolt on stem, move bars to desired position, then re-tighten.

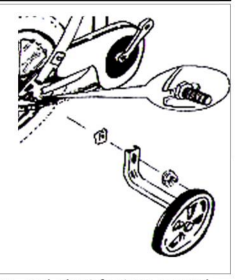




Adult supervision required at all times

- 1.) Make sure the child wears sturdy closed toe shoes, a properly adjusted helmet, and any other safety gear (for example, reflective clothing).
- 2.) Never allow more than one rider at a time.

- 7. Insert seat post into seat tube (ensuring minimum insertion line is not visible), then tighten clamp. Tighten all components. The bike is now ready to ride as a balance/push bike!
- 8. To ride as a pedal bike, reposition rear wheel into lower dropouts, add the chain, pedal crank assembly, pedals and chain guard (reversing the above directions).
- 9. Add the training wheels. Place rectangular metal bracket onto rear axle, slide training wheels onto brackets, add nuts and tighten. Reverse directions to remove training wheels when child is ready to pedal solo.



3.) Be sure the child is physically able to control the bike, can slow down, stop, and plant feet on ground.
4.) Before use, check for damaged, loose fitting, or missing parts and ensure all screws are properly tightened and all components are fastened.
5.) DO NOT use this product if any parts are missing,

damaged, cracked, broken, or look potentially faulty.

6.) Contact VilanoBikes.com to provide warranty for missing parts, questions, or concerns.

7.) The bike and shipping box contain small parts and plastic bags that are a choking hazard. Keep them out of reach of children and pets.

- 8.) For children approximately 2-6 years old.
- 9.) Maximum rider weight: 50 lbs.
- 10.) Use on flat even surfaces with no obstacles.

  Never use near steps, slopes, motor vehicles, hills, swimming pool and water areas, public roads, or areas where traffic and hazards could exist.

  BRAKE ADJUSTMENT:

This bike has a rear coaster brake, plus a front "learning" hand brake which helps teach the child to use a hand brake. The front brake caliper may be loose, and is adjusted with a 10mm box wrench. Squeeze the caliper so the brake pads touch the wheel, then tighten the brake post nut until snug. If the nut is over tightened the brake will rub to one side, the solution is to loosen the nut. When adjusting, please ensure the child can squeeze the lever with ease. The brake caliper itself should not feel tight when squeezing the lever. If adjusted too tightly the child cannot pull the lever, or when engaging the brake the bike will stop suddenly running the risk for injury.

Prior to the first ride, and at regular intervals, please take the bike to a professional bike mechanic for safety inspections.