





- Ages 6+ Maximum rider weight: 85 kg (185 lbs)
- Fits Inseams of 52.1-67.3 cm (20.5-26.5 in)



Strider® 20 Sport

- Ages 10+ Maximum rider weight: 110 kg (240 lbs)
- Fits Inseams of 96.9-84.6 cm (27.5-33.3 in)



Thank you for purchasing a Strider. This manual contains important safety and assembly information. Please read and fully understand this manual before operation. Retain owner's manual and address of importer/manufacturer for future reference. WARNING: TO AVOID SERIOUS INJURY, adult supervision is required for new riders. Never use near motor vehicles, hills, alleys, swimming pool areas, public roads. Always wear sturdy shoes and a properly adjusted helmet. Gloves are also recommended. Never allow more than one rider. Patents pending. Made in China.

"Strider" trademark claimed worldwide and registered in the United States and many other countries. Contact ip@StriderBikes.com for further details.

Comments? Suggestions? assembly@striderbikes.com 605-342-0266 Register your Strider at www.StriderBikes.com/register to activate your 2-year warranty.

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www.StriderBikes.com



Unpack Your Strider®

You should have the following parts:

- Frameset with front fork, handlebars, brakes/brake cables, and rear wheel (cables, fork, and rear wheel already assembled on bike)
- 2. Front wheel
- 3. Saddle and seatpost
- 4. Seat clamp
- 5. Custom footrest (Right)
- 6. Custom footrest (Left)
- 7. Three wrenches (1 open end wrench, 2 allen wrenches: 6 mm, 5 mm)



Need help with assembly? www.StriderBikes.com/assembly



2

Install Handlebars

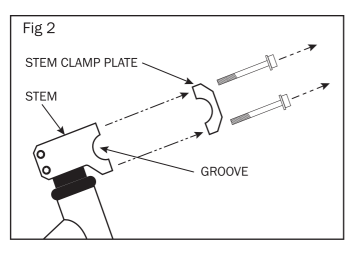
NOTE: Fork comes rotated for shipping purposes (Fig 1a). Turn fork 180° so that fork faces forward before installing handlebars (Fig 1b).

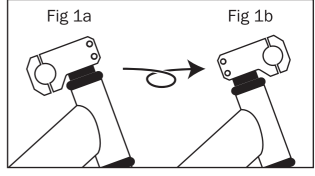
- Remove 4 stem bolts from stem clamp plate using included allen wrench (Fig 2)
- Set handlebar into groove on stem (Fig 3).

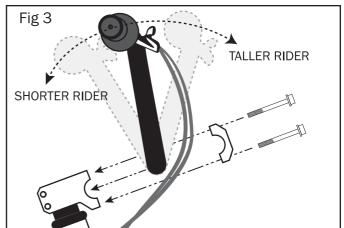
Take care not to crimp or bend brake cables.

• Re-attach plate and temporarily tighten 4 stem bolts with included allen wrench.

NOTE: Handlebar angle and brake levers will be adjusted after installing front wheel in step 5.



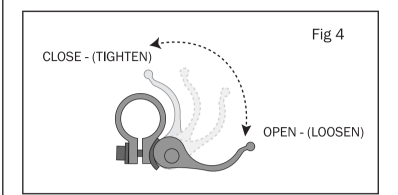


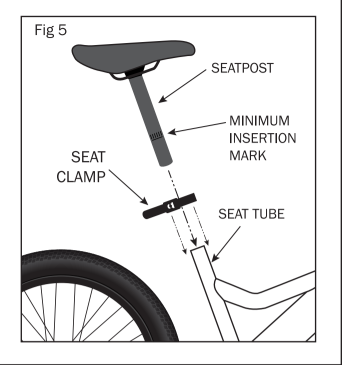


3 Install Seat

- Open seat clamp (Fig 4) and install onto seat tube.
- Insert seatpost into seat tube (Fig 5).
- Close seat clamp to tighten (Refer to Fig 4).

NOTE: Seat adjustments will be made after installing front wheel in step 5.

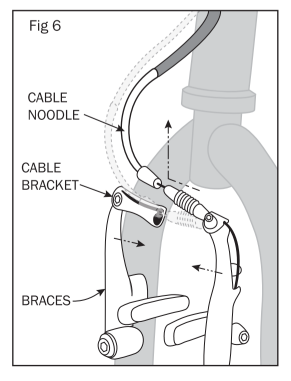


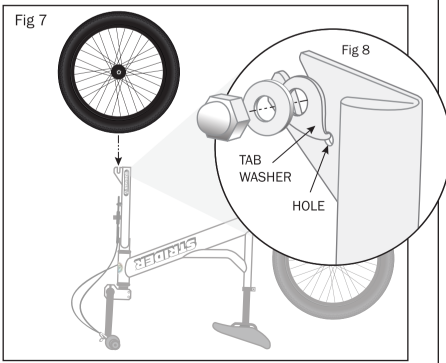


4

Install Front Wheel

- To allow installation of front wheel, you will need to release V-brake on front fork by squeezing braces together while gently pulling cable noodle out and up from slot in cable bracket (Fig 6).
- Turn bike upside down so it is resting on the handlebars and seat.
- Loosen axle nuts on front wheel and insert axle into slots in fork (Fig 7). Make sure Tab Washer goes into small hole on fork (Fig 8).
- Tighten axle nuts equally on both sides using the wrench provided.
- Turn bike right-side up and reassemble the V-brake in reverse order of Fig 6.





6 Adjustments

- Handlebars: Slightly loosen bolts on stem clamp to rotate handlebars forward or backward depending on arm length of rider. Refer to Fig 3 for adjustment procedure. Smaller riders may want handlebar closer to them.
- Brake levers: Your Strider comes equipped with powerful linear-pull style brakes, which are installed for safety and performance. Brakes must be adjusted properly and operated correctly. Rotate levers to most comfortable angle, then tighten bolt with included allen wrench (Fig 9). NOTE: FRONT brake is actuated with the RIGHT hand. REAR brake is actuated with the LEFT hand. For information about proper adjustment of your brakes, see your local bike shop or visit our website www.StriderBikes.com/assembly
- Seat (There are 3 separate adjustments for the seat):
 - 1. Height: Loosen seat clamp (Refer to Step 3), adjust seat height (Fig 10) so rider's knees are slightly bent with feet flat on ground while seated (Fig 11). Ensure that "minimum insertion" mark on seatpost is inside the seat tube and tighten clamp (Step 3, Fig 5).
 - 2. Seat angle (optional): By loosening the bolts under the seat, you can set the angle of the seat (Fig 12).
 - 3. Seat setback (optional): By loosening the bolt under the seat, you can slide the seat forward or backward depending on size of rider (Fig 13).
- Footrests: For experienced riders, the included footrests can be attached to the threaded tube on the frame. Novice riders should first practice balancing and riding without footrests installed. Unscrew plug using wrench included or using a flat screwdriver before installing footrest. Standard-thread footrest goes on right side of bike, tighten clockwise (Fig 14). Reverse-thread footrest goes on left side, tighten counter-clockwise (Fig 15).
- Tires: Inflate to pressure specified on tires, and periodically check air pressure.

