ASSEMBLY GUIDE
AROUND THE BLOCK - 1, 3, 7, & 21 SPEED
We want you to love your bike as much as we do. If you run into any issues, no matter how small, let us know and we’ll take care of it.

SIXTHREEZERO
THETEAM@SIXTHREEZERO.COM
310.982.2877
MEET JACOB, OUR MECHANIC

Need assembly, repair, or installation assistance? He’s your guy!
Want live help? Call or email to schedule an appointment.

MECHANICS@SIXTHREEZERO.COM
310.982.2877
Welcome to the sixthreezero experience. Now for the fun part... the assembly.

I know, I know, we’ve all had to assemble something we’ve bought before - a tv stand, coffee table, possibly a grill or even a bike a time or two before. It’s never fun, it never goes well, you always lose a nut or a screw and by the time you’re done, you’d rather destroy whatever it is you’ve bought than actually use it. Well, I’m here to make sure that doesn’t happen.

Assembly of a bike can be a fun, engaging, learning experience. Call up a friend, ask your spouse or child, don’t rush, and enjoy the process. Part of the fun in building your bike is telling people “I built it all by myself.” I build bikes almost everyday and I always learn something new. I enjoy the process of building something from the ground up, and I hope you will too.

The instructions were written and designed by me, so if you have any suggestions please let me know!

Good luck,

[Signature]

MECHANIC / SIXTHREEZERO
Creating something wonderful with your own hands is basically the best feeling ever. We want you to have fun building your new bike, so there’s only a few things you need to get started.
SCISSORS
(use to cut zip ties)

8, 10, 13, AND 15MM
CRESCENT WRENCHES
or use the multi-tool provided

MALLET OR
HAMMER

4, 5, AND 6MM
ALLEN KEY

PHILLIPS HEAD
SCREWDRIVER

SCHRADER VALVE
BICYCLE PUMP

BICYCLE OR
AUTO GREASE
recommended

2 PENNIES
Lay out all the parts in front of you.
Make sure you have all the parts before getting started.
HANDLEBAR / FRAME

FRONT WHEEL

REAR RACK

SEAT POST
(Attaches Seat to Frame)

BOX 1
BOX 2

EXPERIENCE BOOKLET

ASSEMBLY GUIDE

MULTI-TOOL

ALLEN KEYS
4MM + 5MM + 6MM
BIKE PARTS REFERENCE

All the names of all the parts for your bike, all in one place. Keep this handy during assembly, and everything will go just fine.
FRONT WHEEL + HANDLEBARS

FRONT WHEEL
HANDLEBARS
FRONT REFLECTOR

PHILLIPS
SCREWDRIVER

6MM
ALLEN KEY

MULTI-TOOL

(2) WASHERS, NUT
AND LONG BOLT
(pre-installed)

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01

Using scissors or snips, cut off zip ties and remove all packaging from the bike.

02

Spin the front fork so that the handlebars are pointing inwards.

**CORRECT**
The fork curves out away from the frame while the eyelets face in towards the frame.

**INCORRECT**
The fork curves inwards towards the frame while the eyelets face out, away from the frame.
Locate the arrow on the wall of the tire. If it doesn’t have an arrow, you can add the wheel in any direction. With the arrow pointing forward, insert the wheel into the fork dropouts. The axle nuts will fall inside the fork entry. Tighten nuts on both sides with a 15mm crescent or socket wrench and verify wheel is sitting in center of the fork. You can now put the kickstand down to hold the bicycle up.

Insert the handlebar stem through the lock nut cap and into the headtube. Line up the stem, frame, and front wheel, then tighten the handlebar stem bolt.

**NOTE**
Straightening the stem, frame, and front wheel will ensure that your handlebars and wheel are properly aligned.
05

Line up the stem, frame, and front wheel, then tighten the handlebar stem bolt.

Loosen handlebar adjustment bolt using the 6mm Allen key. Change the angle of the handlebars to your liking.

06

The front reflector will be installed into the hole at the top of the fork and below the head tube. Tighten with the Phillips head screw driver and 10mm wrench.

**NOTE**
Order from front to back:
LONG BOLT, WASHER, FORK, WASHER, NUT.
07

Apply grease to seat lever. Holding the seat post firmly, insert into seat post tube until the top is level with your waist. Tighten the seat post clamp with a 6mm Allen key.

**CAUTION**
Make sure not to drop seat post into the frame.

08

Using a Phillips head screwdriver, loosen the bolt in the bracket and slide the rear reflector over the seatpost. Tighten anywhere on the seatpost that is of uniform diameter.

**NOTE**
Only install the rear reflector if it comes separate from the rear rack.
Place the seat onto the seat post, using the 14mm multi-tool to tighten the nuts under the seat.

**ADJUSTMENT**
To change seat angle, loosen the nuts and adjust seat to desired angle then tighten again.
Apply grease to threading on both pedals. Select the pedal stamped R and locate the right side of the bike (with the chain and chain guard). Align threading with the right crank arm, turning the pedal clockwise to tighten it.

Locate the pedal stamped L and align with the left crank arm. The left side pedal is reverse-threaded, tightening in a counterclockwise direction. Hand tighten accordingly, then follow up by tightening both pedals with the 15mm multi-tool or crescent wrench.
Pump air into the tires to **PSI 40MAX**, as recommended on the sidewall of the tire.

Sit on the bike and check the angle formed by your knee. If your knee forms the incorrect angle, use the seat post clamp lever to raise the seat until you have a subtle bend or achieve a comfortable height.
REAR RACK

4MM ALLEN KEY

(2) 4MM KEY SCREWS (pre-installed)

5MM ALLEN KEY

(2) 5MM KEY SCREWS (pre-installed)

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Align the front rear rack arms to the eyelets on the frame below the seat. Use a 4mm allen key to tighten the screws and attach the rear rack to the frame.

Install the bottom rear rack arms to the frame using the 5mm allen screws. Tighten with a 5mm allen key. Repeat on both sides.
Install the bottom rear rack arms to the frame using the 5mm allen screws. Tighten with a 5mm allen key. Repeat on both sides.
BRAKE ASSEMBLY

FRONT BRAKE ARMS + PADS
BRAKE CABLE
BRAKE LEVERS
METAL TUBE
5MM ALLEN KEY
PHILLIPS SCREWDRIVER

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NOTE
Only follow steps 1-9 if your brake cable is not attached to the bicycle.

If your brake cable is attached, skip to step 10.

There are two ends to the brake cable.

One end has a barrel attached, while the other end has an open piece of cable.
02 Attach the brake cable to the brake lever by squeezing the lever and inserting the barrel into the barrel hanger.

03 Pull on the cable and slide it through the narrow crevice that runs along the brake lever.

04 Slide the cable housing up toward the brake lever until it fits snug inside the barrel adjuster.

05 Turn the lock ring on the barrel adjuster clockwise, tightening the barrel to prevent any loose movement.

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06 Insert the open end of the brake cable into the larger end of the metal tube.

07 Slide the metal tube up the brake cable until the housing fits snugly into the cable housing.
08

Slide the exposed end of the metal into the metal tube hanger, located on the left brake arm. Make sure the metal tube is hooked securely inside the hanger.

09

Using a 5mm Allen key, loosen the brake cable adjustment screw. Slide remaining brake cable between the right brake arm and the adjustment screw.
10

Pull the cable outward, reducing the distance between the brake pads and the rim by about 1/4 inch on both sides. Retighten the adjustment screw.

11

Make sure the pads are evenly lined up with the rim. If the pads rub against the tire, they are too high; if they don’t make full contact with the rim when braking, they are too low.

Adjust the positions by holding the brake pad with one hand and loosening the nut on the back with a 5mm Allen key.
If one pad seems to run against the rim while the other still has plenty of space, you will need to center the brakes. To do this, adjust the spring tensioner screws located at the base of each brake arm.

Tightening the screw on the right brake arm pushes the right brake pad away from the rim, and the left brake pad towards the rim.

Loosening the right screw allows the right brake pad to move closer to the rim, and the left brake pad away from the rim.
3 SPEED DERAILLEUR TUNING

**TOOLS REQUIRED**
- PHILLIPS SCREWDRIVER
- 10MM MULTI-TOOL
- LOCK NUT
- BARREL CABLE ADJUSTER
- CABLE
- SHIFTER

**DIAGRAM**

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01
Check and adjust gears. Shift into 2nd gear by twisting the shifting unit. The shifter has an outer exterior that resembles a gold ball, that us the part that turns.

02
Look through the window in the back of the rear hub. If the yellow dot is within the parallel lines and arrows, your bike is properly adjusted.
If not adjusted correctly, loosen the lock nut with a 10mm crescent wrench, and turn the adjustment barrel in either direction. The yellow dot will start to move.

Tightening the adjustment barrel in, moves the yellow dot away from the rear wheel.
Untightening the adjustment barrel out moves the yellow dot in towards the rear wheel.

Center the yellow dot within the parallel lines. Once the yellow dot is within range, tighten down the nut using the 10mm crescent wrench.
7 SPEED DERAILLEUR TUNING

DIAGRAM

- Barrel Cable Adjuster
- H Limit Screw
- L Limit Screw
- Cable Adjustment Bolt

TOOLS REQUIRED

- Phillips Screwdriver
- 9mm Multi-Tool

HAVING TROUBLE? WANT LIVE HELP? CALL 310.982.2877 OR EMAIL TEAM@SIXTHREEZERO.COM.
To adjust the rear derailleur, first twist the shifter until the number 7 is highlighted on the shift knob.

Rotate pedals until the chain falls into the smallest cog.
03

Turn the barrel adjuster located on the rear derailleur clockwise until it stops.

04

If the chain still hasn’t reached the smallest cog, then you will need to adjust the “High Gear” limiting screw located on the derailleur (indicated by the letter H).

With a Phillips screwdriver, gradually turn the screw counterclockwise 1/4 turn at a time while rotating the pedal until the chain falls onto the smallest cog.

**NOTE**

The “High Gear” limiting screws are very sensitive. We recommend using only 1/4 turn at a time, in case you have to revert back to its original position.
05

Each gear should shift with a corresponding "click" sound.

Now adjust the cable tension, which controls how your bike will shift. Using a 9mm crescent wrench or the multi-tool, loosen the cable adjustment screw and pull on the cable. While keeping tension on the cable, tighten the cable adjustment screw.

06

Rotate the pedals and try to shift between gears. If it doesn't shift from 7th to 6th gear in one click, then the cable needs to be tightened. To tighten the cable, twist the barrel adjuster counterclockwise 1/4 turn at a time until it is able to shift from 7th to 6th gear in one click.

Shift through the gears from 7th to 1st, then back from 1st to 7th. If the gears feel sluggish when shifting from 7th to 1st, tighten the cable by turning the barrel adjuster counterclockwise. If shifting feels fine from 7th to 1st, but sluggish from 1st to 7th, loosen the cable by turning the barrel adjuster clockwise.

Continue to adjust the derailleur cable until you are able to shift between each gear with a single click.

NOTE
Each gear should shift with a corresponding "click" sound.
NOTE
We tune every bike before packaging, but I would still recommend checking the tuning. It’s possible that they may need to be readjusted after being shipped to you. These instructions are designed to help if your bike needs a little extra work.

If you don’t feel comfortable working on your bike, we suggest taking it to your local bike shop for final assembly.

TOOLS REQUIRED

- PHILLIPS SCREWDRIVER
- 9MM MULTI-TOOL
- 5MM ALLEN KEY
- MALLET OR HAMMER

FRICION SHIFTER
The front shifter is a “Friction” shifter. This just means that there is no specific level set for each gear. You will be shifting generally by ‘feel’, so when you twist this shifter, make sure to pay attention to see if your gear is shifting up or down.

We do this for two reasons:
For the majority of commuter and recreation-al type riding, the rider won’t want to be shifting the front shifter a lot.

It allows smoother shifting and allows more of a selection than an Index shifter.

CAUTION
Please be careful with the derailleur cage as it has tension that causes the cage to pull back into the frame when attached to the shifting cable.

NOTE

FRICTION SHIFTER

2 PERSON ASSEMBLY RECOMMENDED

We recommend to have an extra person assist you in the tuning of the front derailleur.

Person 1, will be responsible for lifting the bicycle off the ground while Person 2, will be in charge of pedaling and shifting.

Doing this, will facilitate your overall assembly experience.

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01 Check your bike’s tuning by taking it for a test ride. Shift the front derailleur up and down to check each gear while riding. If you hear any rubbing coming from the chain hitting the derailleur in any of the gears, you will need to tune the front derailleur.

02 Shift the front derailleur to the smallest gear.
Use a 9mm wrench/socket to loosen the nut that clamps the shifting cable to the front derailleur. This will disconnect the shifting cable from the front derailleur.

Lift the chain and pull the cage away from the bike to place a penny in between the outer cage and the largest chainwheel. If you can fit two pennies, then your front derailleur is too high. If the penny fits snugly in between the outer cage and the chainwheel, you can move to step 6.
Untighten the clamp with a 9mm wrench/socket a quarter turn at a time until you are able to tap the derailleur slightly up and down without it falling completely down the seat tube. While still pulling the cage forward, grab a penny and place it above the largest chainwheel. Adjust the height of the derailleur cage so it sits above the penny. With a mallet/hammer and the allen key, you can slightly tap the derailleur up or down based on its original position. Reference the bottom right image as an example. Now tighten the cage in place with a 9mm wrench/socket.
06

Once the height is set, we must check the angle of the cage. Lift the chain and pull the cage forward and view the cage from above. The inside of the outer cage plate must be parallel to the largest chainwheel. If your outer cage plate is parallel to the largest chainwheel, you can move to step 8.

07

If your outer cage plate is NOT parallel to the largest chainwheel, untighten the clamp a quarter turn at a time until you are able to slightly move the derailleur.
Based on the angle, tap on the back or the front of the cage after every turn until it moves slightly.

Tap the cage left or right to align the cage plate and the largest chainwheel. Recheck the angle to make sure that they are parallel. Now tighten the cage in place with a 9mm wrench/socket.

**NOTE**

If you untighten the derailleur too much, it will potentially offset the height of the derailleur causing a need to repeat step 5.
Derailleurs work off of tension, and this is the reason that they are designed with High and Low Limiter screws. The High and Low Limiters essentially act as boundaries so that no matter how much tension you put into or take off the shifter cable, the derailleur will not go past the largest or smallest gears. The High (H) screw is the limiter for the largest gear, and the Low (L) screw is the limiter for the smallest gear.

**NOTE**

Turning the **L** & **H** clockwise increases the range where the derailleur cage can travel.

Turning the **L** & **H** counterclockwise shortens the range where the derailleur cage can travel.

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Pull the shifting cable up, align it behind the clamping nut, and make sure to pull out any slack in the cable. Tighten the shifting cable to the derailleur by using a 9mm wrench/socket.

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Now, let’s check the H limit screw. Begin by shifting the derailleur to 3rd gear. While turning the pedals, shift into 3rd gear. If the chain does not fall off the largest chain-wheel when shifting into 3rd gear, the H limit screw is close to proper positioning.

Reference the bottom left image below to check if the derailleur is properly adjusted. If it matches the images, please move forward to Step 12. Looking through the front of the derailleur cage, decide whether the chain is too close to the inner or outer cage plates. If the chain is too close to the outer cage plate, turn the H screw clockwise a quarter turn at a time until it is centered. If the chain is too close to the inner cage plate (closer than the outer cage plate or it is rubbing), then turn the H screw counter-clockwise a quarter turn at a time until it is centered.
Now, let's check the L limit screw. Begin by shifting the derailleur to 1st gear. While turning the pedals, shift into 1st gear. It may take more than 1 click. If the chain does not fall off the smallest chainwheel after shifting from 2nd to 1st, the L limit screw is close to proper positioning.
Reference the image below on the left, if the chain is centered in between the inner and outer cage plates, you can move on to step 14, Micro Adjustments. If the chain is NOT centered in between the inner cage, you will need to use a Phillips head to center the inner walls of the cage to the chain. Looking overhead at the cage and inspect its current position.

Based on the screws original position, take note of the amount of quarter turn rotations given in either direction to the L screw, until the inner and outer cage plates are centered. If the outer cage plate is too far in and rubbing against the chain, you have to turn the L screw counterclockwise. If the inner cage plate is too far out and rubbing against the chain, you have to turn the L screw clockwise.
CABLE TENSION AND SHIFTING

15

Now that you have adjusted the limiter screws, let’s check each gear to make sure that the derailleur is shifting correctly. Shift from 1st gear to 2nd, 2nd to 3rd gear, and from 3rd to 1st gear. If you can pedal the bike in each gear without hearing rub, and it’s shifting up and down without resistance or lag, the front derailleur is properly adjusted. If not, we will need to do some minor adjustments with the barrel adjuster.

16

Locate the barrel adjuster located on the front shifter where the cable comes out of the shifter. Note/Explanation: The barrel adjuster will change the amount of tension on the shifting cable. This helps the derailleur move up and down the gears. Turn the barrel adjuster counter-clockwise a quarter turn at a time while pedaling the bike. Keep checking for rub/lag on each gear until it disappears. If the rub/lag persists, please feel free to contact one of our mechanics to help you troubleshoot this last step.
Your front derailleur should be ready at this point. Finish up any other adjustments/assembly on the rest of your bike, and enjoy the ride! If you have/had any trouble at all, please feel free to contact our team at:

(310) 982-2877
theteam@sixthreezero.com
Tell us about your assembly experience. If you have/had any trouble at all or didn't, and would like to leave feedback and help us improve our assembly instructions you can.

Type this URL into your browser:

goo.gl/6enZji
CONGRATULATIONS

You did it! Time to take your brand new bike for a spin.
Still have questions? We're happy to help.
Want to share your journey with us? We're happy about that, too.

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