Instruction Sheet for Worksman Low Gravity Bicycle

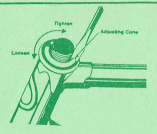
(See reverse side for illustrations)

- 1) Remove cycle and parts box from main carton. Check that you have received all parts:
 - A- Frame assembly with rear wheel, cranks, and chain attached
 - B- Front wheel, fender, kickstand, and fork
 - C- Small parts box including:
 - a. Front wheel and kickstand hardware bag
 - b. Saddle
 - c. Handlebar grips
 - d. Pedals
 - e. Handlebar stem

- f. Platform rails
- g. Reflector bag
- h. Owners manual
- i. Instructions / Parts list
- 2) Remove cabinet or basket from secondary carton. Check that you have received all parts:
 - A- Basket (LGB, LGG) or Cabinet (LGP, LGP-S) with mounting bolts and hardware
 - B- Mounting platform
- 3) ATTACH FORK TO FRAME: (See illustration)
 - a. Grease cups using Rustolene 200 lubricant or equal.
 - b. Place headset bearing (#49) onto fork steerer tube with balls facing up.
 - c. Slide fork steerer tube into frame head tube.
 - d. Place headset bearing over steerer tube with balls facing down toward headset cup (#48).
 - e. Thread top adjusting cone (#52) onto steerer tube. Hand tighten without binding bearings. Fork should turn freely without any play.
 - f. Install key washer (#53) on top of adjusting cone with tip on inside of washer in slot of steerer tube.
 - g. Install head lock nut (#54) and securely tighten. Fork should still turn freely without play.
- 4) ATTACH FRONT FENDER TO FORK: Attach fender to fork using provided 2" bolt and riveted fender L-bracket. Kickstand stopper should be facing the rear of cycle. Leave fender braces unattached for now. (See illustration)
- 5) ATTACH FRONT WHEEL TO FORK: (See illustration)
 - a. Install 1 washer onto axle bolt against bolt head.
 - b. Align fender brace ends with axle hole on fork.
 - c. Align wheel in fork and slide axle bolt through wheel, fender braces, and fork axle hole on both sides.
 - d. Install washer and nut on open end of axle bolt.
- 6) ATTACH KICKSTAND: (See illustration) Note: There is a left and right spring they are not both the same!
 - a. Place spring onto kickstand mount on fork with inner spring leg against fork and wrapping around toward front and inside of fork. Repeat for other side.
 - b. Place bushing onto 1 1/4" bolt with thick end of bushing against bolt head. Repeat for opposite side.
 - c. Center kickstand holes with kickstand mount on fork with wide end of kickstand facing rear of cycle.
 - d. Bolt kickstand to fork with 1 1/4" bolts with bushings installed. Tighten securely.
 - e. Using a screwdriver, slip outer spring leg end under bottom of kickstand. Kickstand should be parallel to ground.
- 7) ATTACH (HANDLEBAR) STEM, HANDLEBARS, AND GRIPS:
 - a. Install stem into fork steerer tube clearing minimum insertion line with handlebar clamp forward.
 - b. Tighten expander bolt slightly.
 - c. Slide handlebar through handlebar clamp, centering the knurled center section in clamp. Tighten.
 - d. Align handlebars and stem with front wheel and tighten expander bolt. Do not overtighten.
 - e. If your Low Gravity has a front drum brake, install brake lever at this time.
 - f. Install grips.
- 8) INSTALL SADDLE: (See illustration)
 - a. Place saddle onto seatpost and tighten clamp slightly.
 - b. Adjust seat angle with nose of seat raised slightly upward. Tighten seat clamp bolt.
 - c. Adjust seatpost height and tighten seatpost binder bolt. Do not raise past maximum height line.
- 9) INSTALL PEDALS: Pedals are marked "R" or "L" for right or left sides. (Right side is sprocket side. See illustration.)

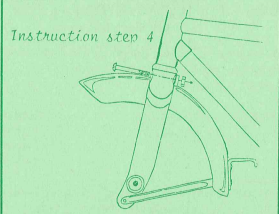
 Tightening on the wrong side or in the wrong direction will damage pedals.
 - a. Install left pedal, tightening counter clockwise.
 - b. Install right pedal, tightening clockwise.
- 10) ATTACH BASKET OR CABINET TO FRAME: (See illustration)
 - a. Remove bolts pre-placed into frame.
 - b. Attach platform mounts to frame using same bolts. Mounts should get further apart toward front of cycle.
 - c. Tighten bolts loosely.
 - d. Align holes in platform mount with holes in basket or cabinet platform.
 - e. Bolt basket or cabinet to platform mounts using four elevator bolts, lockwashers, and nuts.
 - f. Tighten bolts holding platform mounts to frame.

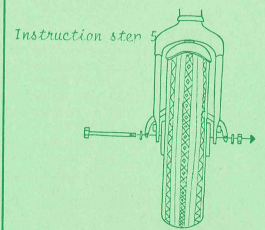
Illustrations for Worksman Low Gravity Instructions

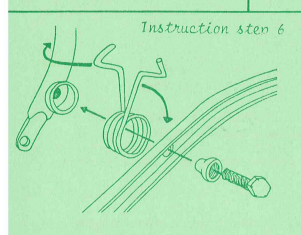


Instruction step 3 -

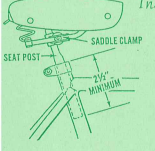
See parts list for narts diagram.







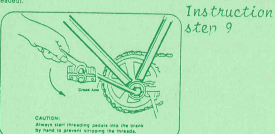






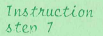
Screw pedal "R" into the crank on the right (sprocket) side of the bicycle. This pedal screws in a clockwise direction (right-hand

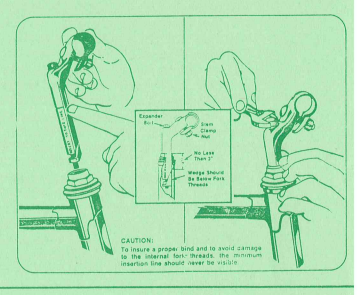
Screw pedal "L" into the crank on the left side of bicycle. This pedal screws in a counterclockwise direction (left-handed threaded).

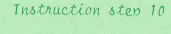


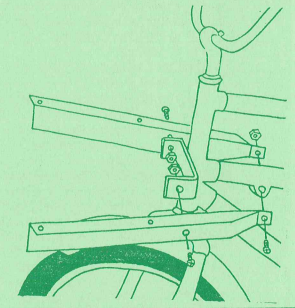
by hand to prevent stripping the threads.

Fighten pedals securely. The shoulder of each pedal axie should fit lightly against the









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