

Parts Included

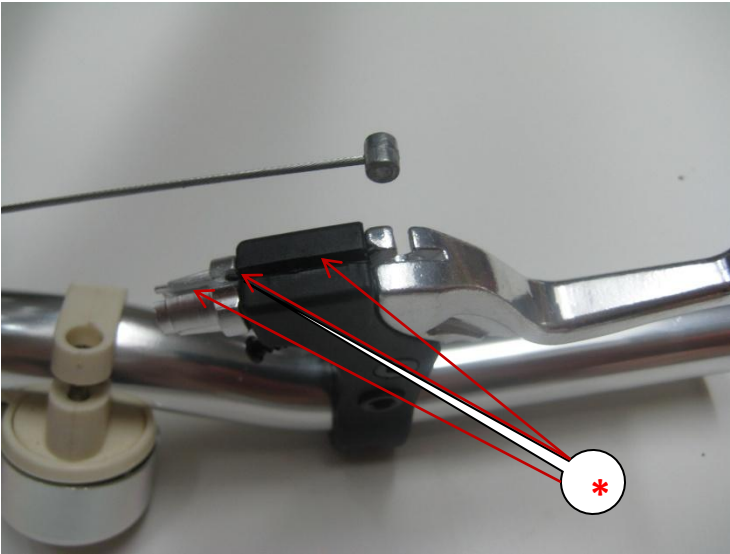
- A. Brake Lever
- B. Brake Cable
- C. Brake Boss (2)
- D. Brake Arms with Pads (2)
- E. Mounting Screws and Washers (2)
- F. Noodle
- G. Rubber Boot
- H. Ferrule (cable protector)
- I. Rubber Grip
- J. Noodle Holder (quick release)



Step One

- ✓ Install brake lever on right side of handle bar (A)
- ✓ Lever facing outwards
- ✓ Tighten In position with Allen wrench

NOTE: Turn Bike upside down onto handle bars and saddle for easier assembly



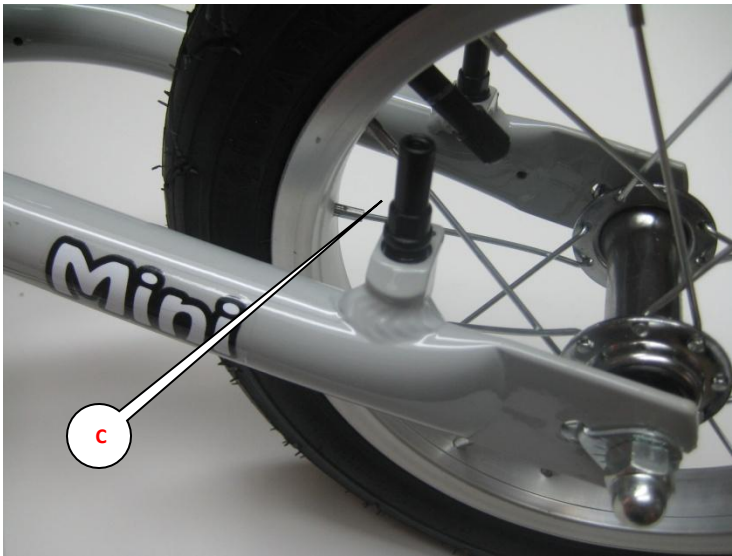
Step Two

- ✓ Guide cable (B) with barrel stopper into brake handle lever (A)
- ✓ Align cable with handle and channel in tightening nuts (*)
- ✓ Tighten nuts to keep cable secure



Step Three

- ✓ Run cable though frame



Step Four

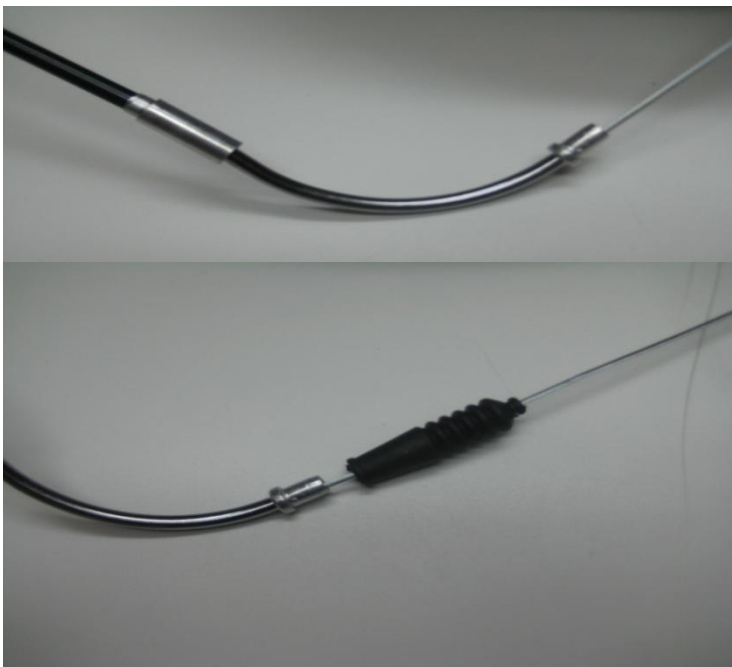
- ✓ Remove clear plastic inserts from brake mounts on rear chainstay (fork)
- ✓ Screw in both brake bosses (C) one on each side of rear wheel



Step Five

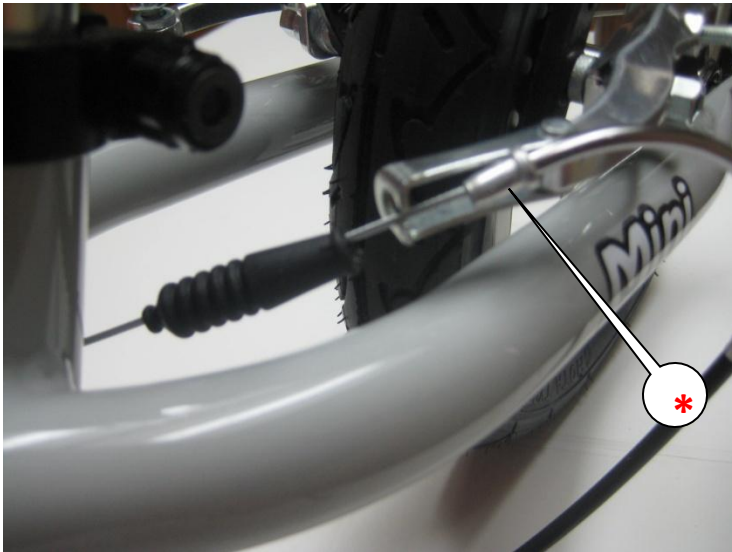
- ✓ Attach brake pad arms (D) to brake mounts (C) from step four
- ✓ Use screws and washers (E) to secure to brake bosses

NOTE: Brake arm with noodle holder should be installed on left side break boss.



Step Six

- ✓ Thread noodle (F) onto brake line (B) until it stops
- ✓ Add boot (G) to opposite end of noodle (F)



Step Seven

- ✓ Insert cable end with boot into (*) noodle holder (J)
- ✓ Open end of cable is inserted into brake cable anchor bolt on right brake arm



Step Eight

Check the following before final steps are complete

Check pads are aligned with wheel rim on each side
 Wheel should spin freely
 Brake should be operable
 Adjustments may be required to align brakes properly
 See brake alignment tutorial for further adjustment as necessary

- ✓ Add ferrule to end of cable and crimp
- ✓ Add Hand grip once completed to handle bar

NOTE: KinderBike recommends brake assembly and alignment be performed by trained technicians.

V-Brake

