

ANSWER Brake Kits

Required Tools:

- 5mm Allen wrench
- Wire cutters
- Grease

Instructions:

- 1 Apply a small amount of grease on the outside and inside of the brake tower posts.
- 2 Slide the right side brake arm (side with the 5mm allen lock bolt) over the right brake tower post. The location of the brake spring pin will depend on your frame and preference.
- 3 Insert the supplied brake arm bolt into the brake tower post and tighten snug with a 5mm allen wrench.
- 4 Repeat steps 2 and 3 for the left side brake arm.
- 5 Slide the brake lever over the right side of the handlebar and tighten with a 5mm allen wrench in desired location and angle. **Please note that your handlebars have a specific torque rating.** You can easily destroy your handlebars if tightened too tight. Please refer to your handlebar owner's manual for that torque specification.
- 6 Remove the inner brake cable from the cable housing.
- 7 Insert the end of the cable housing with the silver sleeve into the brake lever. Slide the opposite end through the cable guides on your frame.
- 8 Once desired cable length is achieved, cut the excess using wire cutters.
- 9 Insert the inner cable back into the cable housing.
- 10 Slide the brake cable elbow over the inner cable and snug onto the end of the cable housing and connect the elbow into the elbow support on the left side brake arm.
- 11 Loosen the 5mm allen set bolt on the right side brake arm and insert the inner cable through the opening.
- 12 Once desired cable length is achieved cut the excess inner cable and clamp the cable cover gently with the wire cutters just enough so that it stays into position.
- 13 Please ensure tightness of all bolts and screws while performing your regular bike maintenance.