

ANSWER Alumilite Mini Cranks

Required Tools:

- 8mm Allen Wrench
- 3mm Allen Wrench
- Grease

Instructions:

1. Install your square tapered bottom bracket.
2. If running an Answer Alumilite Mini gear, install the gear by tightening the gear with the supplied spider bolts with a 3mm allen wrench in a "cross" pattern. Slowly alternate between the bolts until gear is flat against the backside of the crank arm.
3. If using another brand of mini gear, or any 5-bolt chain ring, complete step 2 with desired gear or the supplied the 5-bolt adaptor.
4. Apply a small amount of grease to all 4 surfaces of the spindle on both sides of the spindle.
5. Attach either side crank arm to the spindle and tighten extremely snug with an 8mm allen wrench.
6. Attach the opposite side crank arm 180 degrees from the orientation that the first side is installed. Tighten extremely snug with an 8mm allen wrench.
7. Always check to ensure that the crank arms are securely attached while doing routine bike maintenance.