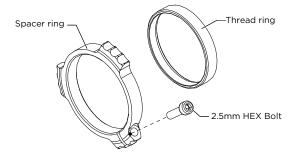


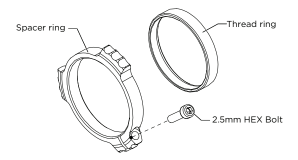
canecreek.com products@canecreek.com 355 Cane Creek Rd Fletcher NC USA 28732 800-234-2725

Preload Assembly Instructions:



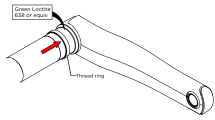
For Raceface[™] cranks with 30mm spindles

- 1. Remove crankset from the bike
- 2. Unscrew existing preload screw and remove existing Raceface™ preload assembly
- Using only the Spacer Ring of the Cane Creek preload assembly, install completely onto the spindle of the crank so that no preload is applied.
- 4. Reinstall the crankset onto the bike and adjust preload as necessary, fasten 2.5mm bolt on Cane Creek preload assembly to complete installation.



For SRAM[®] cranks with 30mm spindles only

- 1. Remove crankset from the bike
- 2. Completely remove the existing SRAM[™] preload assembly, both the male and female thread portion.
- 3. Apply a strip of 638 green loctite or equivalent to the part of the spindle where the gold Thread Ring of the Cane Creek preload will be located. The loctite is intended to bond the gold Thread Ring to the spindle, and is NOT to be applied to the threads of the gold Thread Ring. Twist the gold Thread Ring around the spindle to spread the loctite evenly between the spindle and the gold Thread Ring. Allow 2 hours of time for the loctite to dry.



- 4. After the loctite is dried, install the Spacer Ring completely onto the spindle of the crank so that no preload is applied.
- 5. Reinstall the crankset onto the bike and adjust preload as necessary, fasten 2.5mm bolt on Cane Creek preload assembly to complete installation.