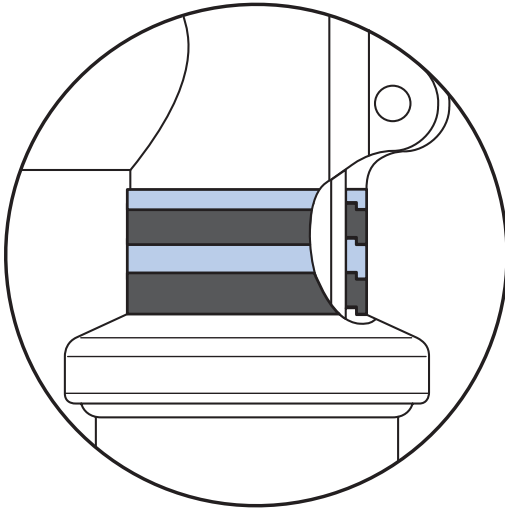




Interlok Headset Spacer Instructions



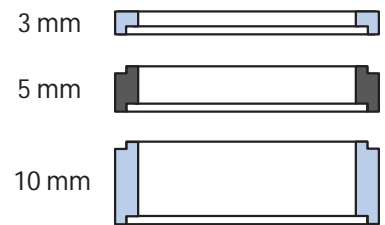
How Do They Work?

Interlok spacers eliminate the irritating squeaks that can occur when traditional headset spacers move in relation to one another. Meshing features on the spacers and top cover allow them to act as one unit, making the steering assembly more rigid while still allowing easy height adjustment.

Available Spacer Heights

Interlok spacers are available in the following configurations:

- 3 mm (*top-specific*)
- 5 mm
- 10 mm



Compatibility

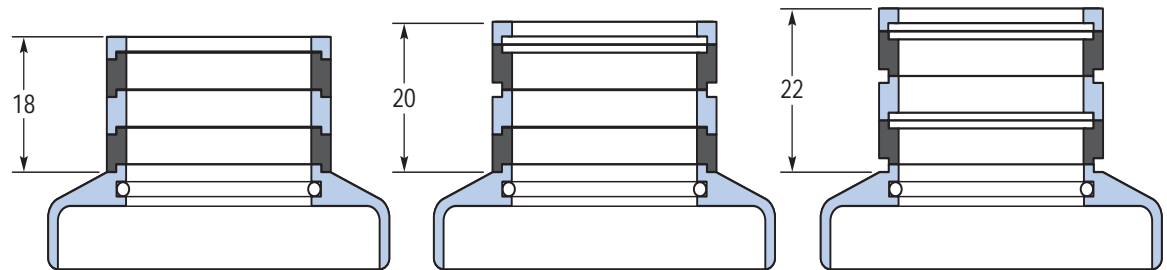
Headsets: Each Cane Creek 1-1/8" headset is supplied with Interlok spacers and a fully compatible top cover. This top cover is especially designed to utilize all the benefits of the Interlok spacers. It has a cylindrical feature on top that engages the bottom of an Interlok spacer. Interlok spacers will still work well with all top covers.

Other Spacers: Interlok spacers are compatible with other spacers and may be mixed without adverse affect. However, it is best to use exclusively Interlok spacers to gain the most benefit.

Handlebar Stems: Interlok spacers are compatible with all handlebar stems. The 3 mm thick spacer is specifically designed for the top of the spacer stack and is intended to interface the handlebar stem with maximum contact surface.

Stack Height Versatility

Interlok spacers enable a secondary benefit of multiple height adjustment possibilities. It is possible to invert spacers as desired to make slight



stack height increases since the spacers will effectively become taller if they are alternated. (This eliminates the effectiveness of the Interlok feature but is a useful alternative).

Interlok Spacers have a US Patent Pending

Additional spacers are available directly from Cane Creek by visiting www.canecreek.com/store

