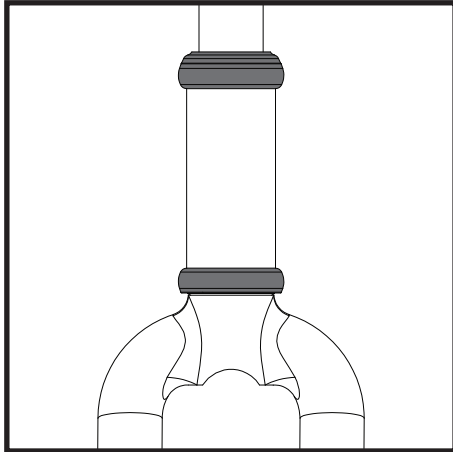


AmXC Threadles Headset

X-lite Threadles Headset

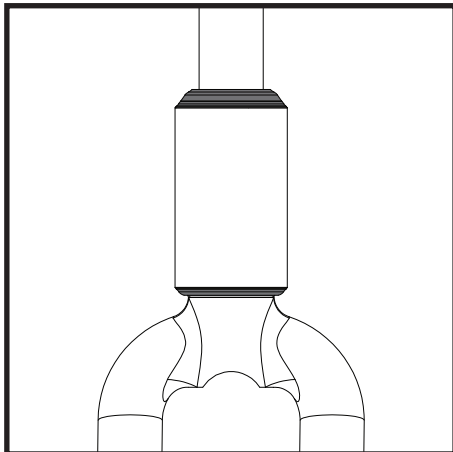


Traditional or External Cup

(SHIS: 34 | 34 EC)

- Bearings sit outside of the head-tube in pressed-in cups
- This style is the most common, especially on older or more traditional bikes

X-lite si Headset

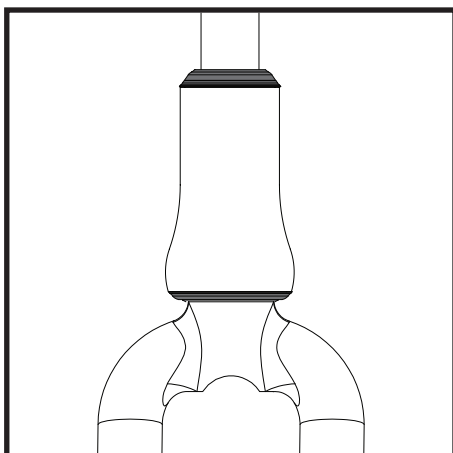


Semi-Integrated or ZeroStack

(SHIS: 44 | 44 ZS)

- Bearings sit inside of the head-tube in pressed-in recessed cups.
- Head-tubes have a larger diameter than integrated and traditional platforms
- Also known as "InSet" or "Low Stack Height"

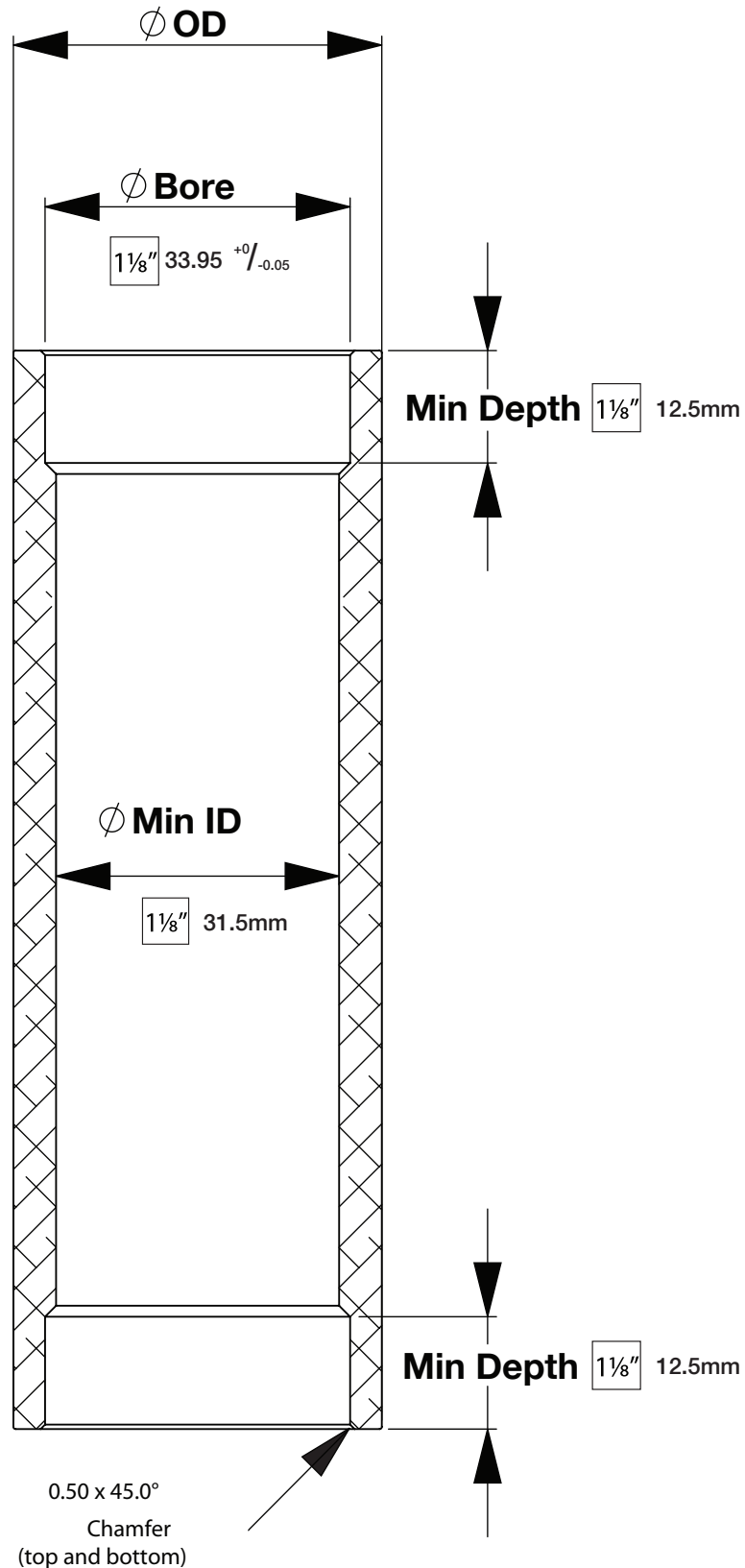
X-lite sit Headset

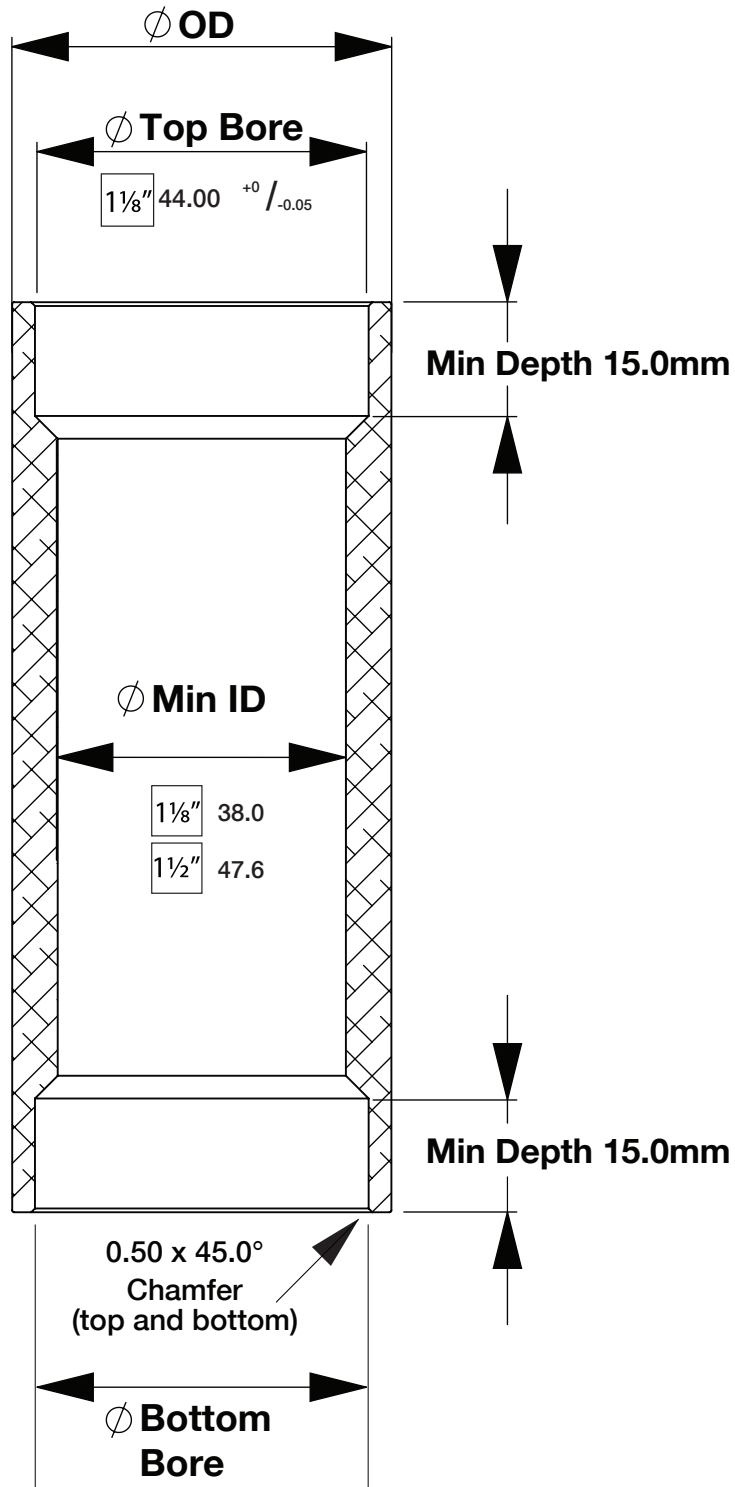


Semi-Integrated Tapered ZeroStack

(SHIS: 44|56 ZS)

- Bearings sit inside of the head-tube in pressed-in, recessed cups
- Head-tubes have a larger diameter than integrated and traditional platforms
- Also known as "Tapered InSet", or "Low Stack Height".
- Tapered designs allow for larger bearings where the load is at the bottom of the headset, and take advantage of the stiffer tapered steer forks.





$1\frac{1}{8}'' 44.00^{+0/-0.05}$

$1\frac{1}{2}'' 55.95^{+0/-0.05}$

Mountain and Road Applications

ZeroStack - Matching 44zs | 56zs

