

CANE CREEK®

Headset Identification Guide

5 easy steps

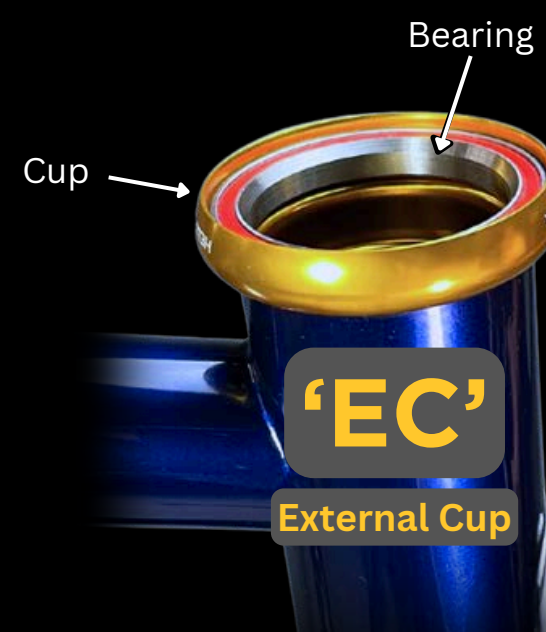
1

Determine Headset Type

Simply take a look.



Bearing resides in a "cup"
Bearing inside headtube



Bearing resides in a "cup"
Bearing outside headtube



Bearings sit directly in headtube
NO cups present

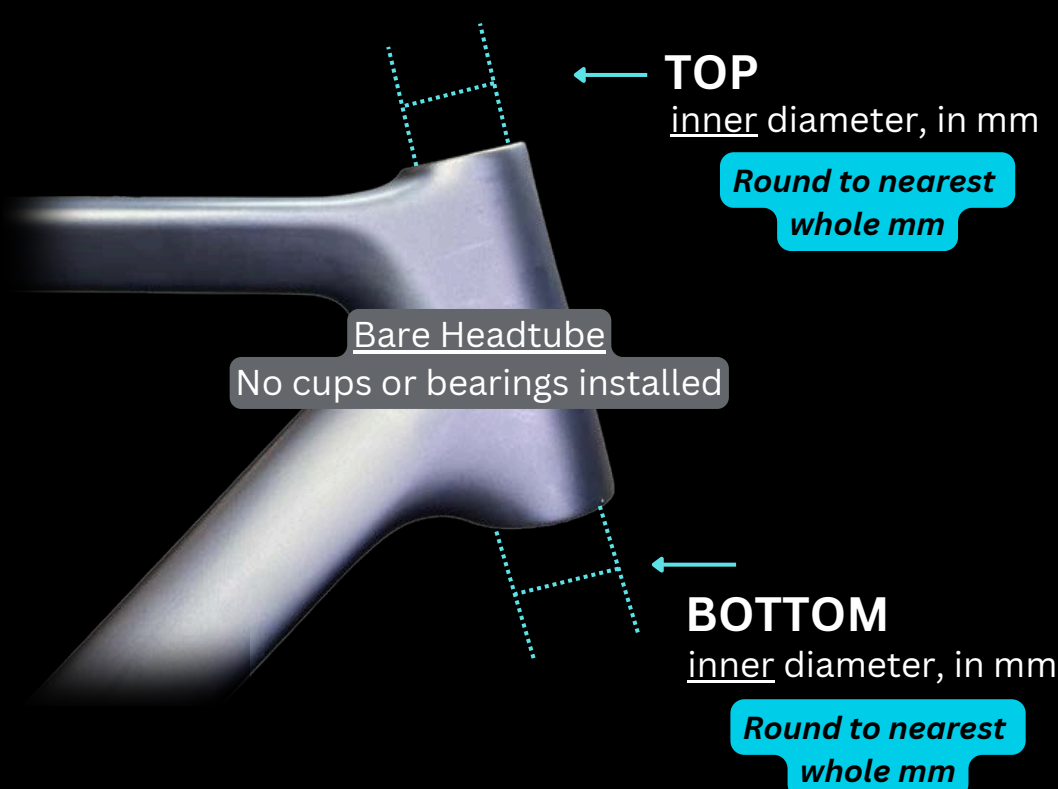
2

Determine Headtube Size

Look up frame specification
or
Measure bare headtube
TOP & BOTTOM



Precise measuring calipers required



Common Headtube Combinations <i>rounded for simple naming</i>	TOP		BOTTOM
	34 mm	&	34 mm
	44 mm	&	44 mm
	41 mm	&	52 mm
	42 mm	&	52 mm
	44 mm	&	56 mm

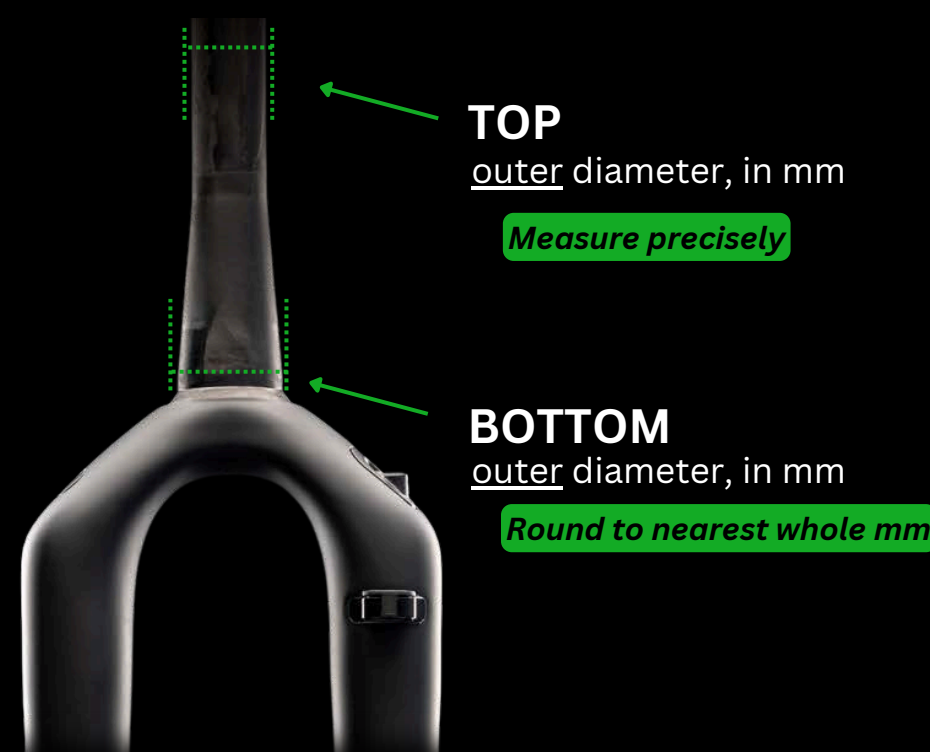
3

Determine Steerer Tube Size

Look up fork specification
or
Measure steerer tube
TOP & BOTTOM



Precise measuring calipers required



Common Steerer Tube Sizes	BOTTOM	
	TOP	
	28.6 mm	30 mm = 1 1/8"
		33 mm = 1 1/4"
		40 mm = 1 1/5"

4

Connect the Dots...

Put everything together
to 'spell out'
your Headset ID

Headset Upper (Top half) Headset Lower (Bottom Half)

ZS44 / 28.6 - EC44 / 40

① ② ③ ① ② ③

A complete headset (as described above) includes all parts needed

5

Chose Your Model

GOOD
CANE CREEK®
FORTY

Most Economical

BETTER
CANE CREEK®
HELLBENDER 70

Durability with Best Value

BEST
CANE CREEK®
IIO

100% Lifetime Guarantee