

## LOW STACK OPTION:

STACK HEIGHT	6.5mm LS TOP CAP (E)	5mm LS SPACER (F)	5mm LS SPACER (F)
6.5mm	X		
11.5mm	X	X	
16.5mm	X	X	X

## HIGH STACK OPTION:

STACK HEIGHT	16.5mm HS TOP CAP (G)	5mm HS SPACER (H)	10mm HS SPACER (I)	20mm HS SPACER (J)	20mm HS SPACER (J)	4mm TOP SPACER (K)
20.5mm	Х					Х
25.5mm	Х	Х				Х
30.5mm	Х		Х			Х
35.5mm	Х	Х	Х			Х
40.5mm	Х			Х		Х
45.5mm	Х	Х		Х		Х
50.5mm	Х		Х	Х		Х
55.5mm	Х	Х	Х	Х		Х
60.5mm	Х			Х	Х	Х
65.5mm	Х	Х		Х	Х	Х
70.5mm	Х		Х	Х	Х	Х
75.5mm	Х	Х	Х	Х	Х	Х



Specialized recommends using a stationary trainer and working with an experienced fit professional. Since the fork must be cut to the correct height before the bike can be built and ridden, determining the proper fit is more important than with a traditional bike.

To help transfer measurements from a current bike, use the Venge ViAS Sizing tool, located at <a href="https://www.retul.com/venge-vias-sizing/">https://www.retul.com/venge-vias-sizing/</a>

- Install the front wheel and place the bike in a stationary trainer.
- Fig.5: If stack/reach are already known measurements, choose the spacers (low stack or high stack), stem and handlebar that correspond to the desired stack/reach.