



## AERO ROAD STEM - IN-ROUTE

SPEC TABLE		AERO ROAD STEM			
Material	Carbon Fiber				
Length, Reach, Stack, Weight	Length	Reach	Stack	Weight	
	80mm	79.8	12.5	170g	
	90mm	89.7	10.4	176g	
	100mm	99.5	8.2	177g	
	110mm	109.3	5.8	179g	
	120mm	119.1	3.4	190g	
	130mm	128.9	0.8	194g	
Rise	-7				
Clamp Diameter	31.8mm				
Steer Tube Clamp Diameter	1 1/8"				
Face Plate Material	Aluminum				
Hardware Material	Titanium				
Torque Spec: Face Plate	6Nm				
Torque Spec: Steer Tube	6Nm				
Cable Routing	IN-Route System				
Computer Mount	ENVE K Edge Aero Road Computer Mount				
Spacers	Round Spacer				
Max Spacer Height	40mm				
PART NUMBER					
300-1029-018	80mm Stem Aero IN-Route, -7 deg				
300-1029-019	90mm Stem Aero IN-Route, -7 deg				
300-1029-020	100mm Stem Aero IN-Route, -7 deg				
300-1029-021	110mm Stem Aero IN-Route, -7 deg				
300-1029-022	120mm Stem Aero IN-Route, -7 deg				
300-1029-023	130mm Stem Aero IN-Route, -7 deg				

The SES Aero Road Riser Stem was designed to achieve a rider's ideal position without the need of excessive spacers. This stem can provide 43.5 – 49mm of stack and does so by increasing the stack height of the stem's steerer clamp and a positive stem angle.

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