

SEATPOST



The ENVE Seatpost uses a unique twin bolt design making on the fly angle adjustments a breeze and to ensure that your saddle remains secured where you want it. The horizontally opposed bolt design allows for easy access to the hardware. Like all ENVE components, the seatpost is molded in one-piece from uni-directional carbon fiber to achieve lightweight, comfort, strength, and stiffness.



25.4mm

Weight: 210g

Length: 400mm

Offset: 25mm

MSRP: \$275

ENVE Part 0mm Offset: n/a

ENVE Part 25mm Offset: 300-1008-115



27.2mm

Weight: 204g

Length: 400mm

Offset: 0, 25mm

MSRP: \$275

ENVE Part 0mm Offset: 300-1008-101

ENVE Part 25mm Offset: 300-1008-104



30.9mm

Weight: 204g

Length: 400mm

Offset: 0, 25mm

MSRP: \$275

ENVE Part 0mm Offset: 300-1008-102

ENVE Part 25mm Offset: 300-1008-105



31.6mm

Weight: 204g

Length: 400mm

Offset: 0, 25mm

MSRP: \$275

ENVE Part 0mm Offset: 300-1008-103

ENVE Part 25mm Offset: 300-1008-106

Key Features:

- Patented twin bolt design
- Standard and Oversize rail compatible
- Reversible lower cradle for 0°-18°, or 9°-27° of angle adjustment
- Titanium Bolts

*Minimum insertion 75mm

**Seat wedge max torque: 5.5 Nm



For more information call toll free at 1.877.358.2869 or visit www.ENVE.com