



Congratulations on your purchase of the simple and secure seatpost from Paul Component Engineering

Instructions:

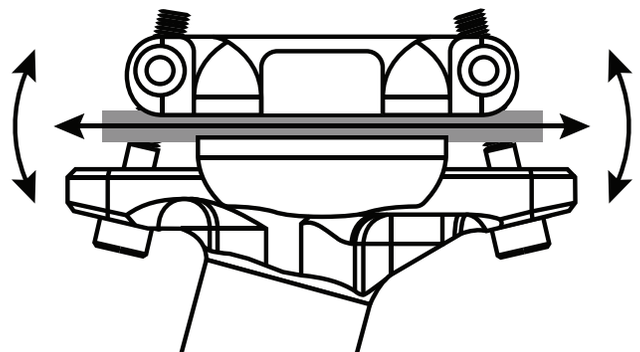
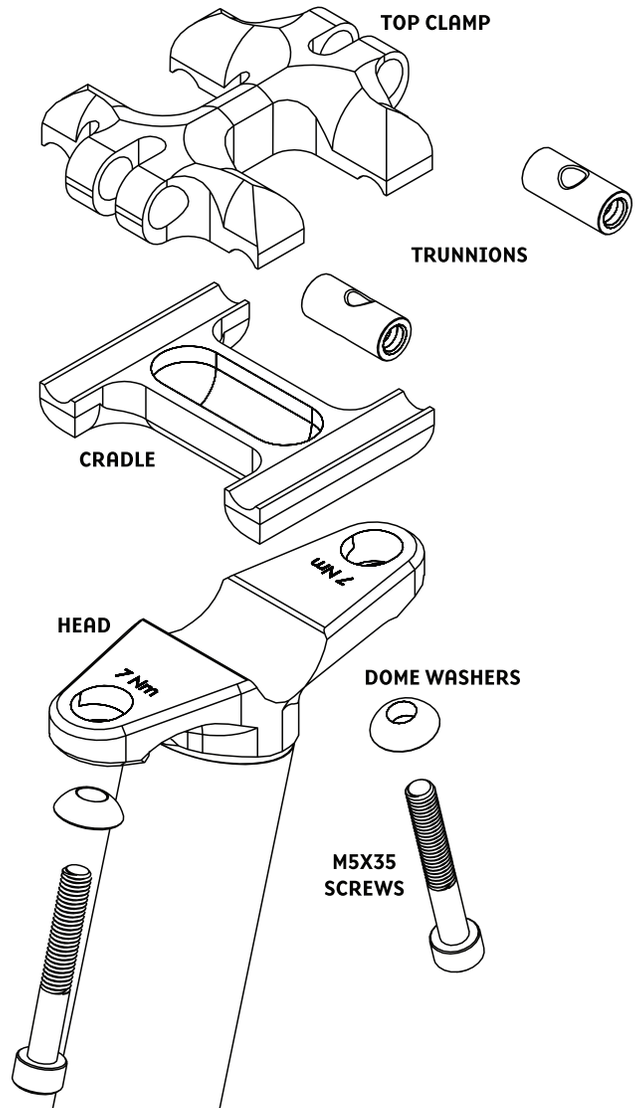
Loosen the clamp screws enough that the tails of the saddle can be inserted between the upper and lower clamps. Then tighten the clamp screws just enough to hold the saddle in position.

Grease the shaft of the seatpost and the inside of the seat tube of the frame, then install the seatpost into the frame. **The minimum insertion line must not be visible above the top of the seat tube.**

The angle of the saddle nose can be adjusted $\pm 7.5^\circ$ by adjusting the front and rear clamp screws. Do not over adjust the angle. The upper clamp must be parallel to the seat rails.

Once properly positioned, use a torque wrench to finish tightening the clamp screws to **7Nm**(or saddle manufacturer specification as long as it does not exceed **7Nm**). Test ride and readjust if necessary.

If the seat post produces an undue creaking noise you need to disassemble, lightly grease all mating parts, then reassemble and tighten to correct torque.



Email: info@paulcomp.com
 Phone: 530-345-4371
 11204 Midway
 Chico, California 95928

