

# HyperSaddle MR65

## DESTINATION

Road and X-C only.

## INSTALLATION

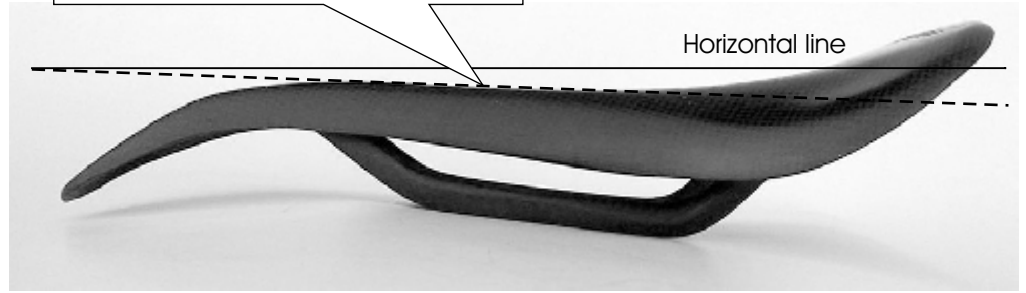
HyperSaddle requires a "carbon-friendly" seatpost that accepts 8x9mm oval saddle-rails (as UltraPost).

Seatpost clamp should touch saddle-rails only with smooth and well rounded surfaces.

Use moderate clamp force, torque of clamp bolts strictly relate to their thread size and clamp design.

Never put saddle parts in contact with sharp objects.

Saddle-top angle 2° min. to 6° max  
Not horizontal!



Horizontal line

## ADJUSTMENT

HyperSaddle's advanced ergonomics requires the fine adjustment of saddle-top angle. Adjust saddle-top angle as shown on figure (unlike conventional saddles).

Test ride several angle variations until you find the optimal position for your body (change angle by small increments).

## WARNING

Carbon-fiber structural parts are extremely sensible to impacts. Even a small impact against a hard object can damage the composite fiber structure. Never put HyperSaddle in contact with sharp objects. Always replace the part in case of damage or after a crash. Never ride a damaged or fractured part. Fractured fibers can be extremely sharp and dangerous. Do not expose the part to chemical agents, solvents nor to high temperatures (over 70°C/160°F).

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