

The baseline for custom ordered Ti frames is the Warhawk geometry and the Diablo 29er geometry. (see below)

Areas for modification and customization:

- 1. Seat tube and Head tube angles if different from the baseline
- 2. Seat tube and Top Tube lengths if different from the baseline
- 3. Cable routing- internal or external
- 4. Bottle cage mounts and locations
- 5. Bottom Bracket style- the default is threaded T47, other options are BSA or press fit BB86 or BB92 (MTB)
- 6. Mount bolts on top tube

Contact info:

Name:

7. Internal routing for dropper post (cable enters on downtube and exits near bottom bracket and back in seat tube)

Please use the table below to fill in your information and preferences. Once complete please email form to cobaltbikesales@gmail.com. If you have additional information to share, please add them to the notes section. We will contact you once we receive the form to finalize the order. If you have a completed bike fit profile, you can email that directly to us with the form. A 50% deposit is due with the order. Frames take 45-60 days to complete.

Email:			
Daytime Phor	ne:		
Shipping Add	ress:		
Height:	Weight:	Inseam:	
Bike Type(circle one):		Warhawk Gravel	Diablo MTB

Frame Measurement	If Different From Baseline	Notes
Seat tube angle (STA)		
Head tube angle (HTA)		
Top Tube Length (ETT)		
Seat tube length (center to top)		

Frame Options	If Different From Baseline	Notes
Bottle Cages- baseline is 2, two bolt		
Bottom Bracket- baseline is T47		
Cable Routing- baseline is internal		
Top Tube Mount bolts- baseline without		

Warhawk Baseline Specs:

Seat post: Seat post diameter: 27.2 MM

Brake: Flat mount Disc Brakes, 160mm Rotors

Headset: Tapered 1-1/8" - 1-1/2"

Axles: Front:12x100mm, Rear:12x142mm

Max tire size: 700C x 50mm (29 x 1.9"), 650B x 2.1"

Max chainring: 52-36T or 46T Single ring

Diablo Baseline Specs:

Seat post Diameter: 31.6mm

Brake: Post mount disc brake, 160mm rotors

Headset: Tapered 1-1/8"-1-1/2" Rear Spacing:12×148 mm boost Max Tire Size: 29"x2.3" 27.5x2.8"