



## TriRig Omega - Triathlon Bike Compatibility Chart

The Omega brake mounts using the road bike industry standard, a single M6 bolt and recessed nut. It works almost anywhere that a standard road brake does. However, some bikes use proprietary or non-standard mounting methods. Use the chart below to check compatibility with many of today's popular tri bikes. Please note, on bicycles with protruding head tubes, additional spacers may be necessary for the brake's cable stop to clear the protrusion. For bikes not on this list, consult your local bike mechanic.

**Legend:** ● Compatible with **Omega**  
 SV Compatible with **Omega SV**

Brand	Model	Front Brake Compatible	Rear Brake Compatible	Neither Brake Compatible
Argon 18	E-112	●	●	
	E-114		●	
	E-116, E-118			●
BH	GC Aero	●	●	
Blue	Triad (SL, EX, SP, AL)	●	SV	
BMC	TM01			●
	TM02	●		
	TT02	●	●	
	TT03	●	●	
Boardman	Air TT			●
Cannondale	Slice	●	●	
Ceepo	Katana, Venom, Stinger	●		
	Viper, Climax			●
Cervelo	P1, P2, P3, S2	●	●	
	P4, S5	●		
	P5	●	●	
Felt	DA, B16, B-series prior to 2012	●		
	B2, B12, B14 (2012-present)	●	SV	
	S22	●	●	
Fuji	D6			●
Giant	Trinity Advanced			●
	Trinity Alliance	●		
Kestrel	Airfoil, Airfoil Pro, Talon	●		
	4000	SV	SV	
Kuota	Kalibur, K-Factor	●		
	Kueen-K			●
LOOK	596	●	●	
Orbea	Ora	●	●	
	Ordu	●		
Parlee	TT	●		
Planet-X	Exocet	●		
	Stealth	●	●	
Quintana Roo	Lucero, Seduza, Kilo, Dulce	●	●	
	CD 0.1, Illicito		SV	
Ridley	Dean		●	
Scott	Plasma, Plasma II	●	●	
	Plasma III	●		
Specialized	Shiv, Transition	SV	SV	
Trek	Speed Concept 7-series	●		
	Speed Concept 9-series			●
	Equinox TTX	●	●	