



Short Blocks

V-TWIN™ 80" Short Blocks are shipped fully assembled as shown. All 80" units feature an S&S Crankcase, Sifton Oil Pump/Breather assembly, stock stroke flywheel, Timken Bearings, stock cam properly installed with a matched pinion and cam gear with Torrington bearing. Assembly is supplied with a chrome nose cone cover and chrome lifter blocks are fitted with standard tappets.

VT No.	Fits
10-0007	1984-90 Evo
10-0008	1992-99 Evo



Motor Mount Bolts



Upper and Lower

VT No.	Years	Model	Type	Finish
9854-28	1984-99	FXST		Chrome
9855-28	1984-99	FXST		Zinc
9927-28	1984-99	FXST	Allen	
9927-28-P	1984-99	FXST	Allen	Polished

Lower Only

9859-20	1989-99	FXR-FLT		Chrome
9860-20	1989-99	FXR-FLT		Zinc
9928-20	1989-99	FXR-FLT	Allen	
9928-20-P	1989-99	FXR-FLT	Allen	Polished

1999-up Front Only

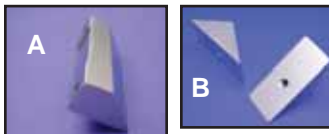
9937-20	1999-up	FXD	Allen	Chrome
9936-28	1999-up	FXD	Acorn	

Lower Front

2116-15	2000-up	ST	Allen	Chrome
2117-15	2000-up	ST	Hex	Chrome
2118-15	2000-up	ST	Hex	Zinc

Trans to Motor Mount TC-88, FXD, FLT

9934-8	1999-up	FXD-FLT	Acorn	
9935-8	1999-up	FXD-FLT	Allen	
9935-8-P	1999-up	FXD-FLT	Allen	Polished



Chrome Front Motor Mount Bolt Mount Block. Front motor mount bolts thread into this regulator mount block.

VT No.	Type
31-0635	A
31-0739	B

Case Bolts



Motor Case Bolt Kit includes the necessary hardware to bolt together the motor cases of the years listed. Available as OEM stock in chrome, cadmium plating or custom acorn in chrome.

Acorn	Chrome	Cad	Fits
9882-22	9883-20	9884-20	1996-99 Evo
9955-27	—	—	2000-up TC-88
—	—	37-0569	S&S Crankcase



Chrome Motor Case Allen Bolts fasten engine case halves together.

VT No.	Year	Model
37-9191	1983-95	Big Twin Evo 1340
37-9360	1996-99	Big Twin Evo 1340
9956-18	2000-up	TC-88
9956-18-P	2000-up	TC-88, Polished



Chrome Allen Screw Kit connects motor mounts, front, top and rear to frame on models listed below. Knurled.

VT No.	Fits
37-9180	1991-up Dyna
37-9185	1987-90 FLT-FXR
37-9186	1991-up FLT-FXR
37-9187	1984-99 Softail, 1985 FXWG-FXE
37-9343	2000-up Softail