

SKULL STUFF



Chrome Front Fender Strip with skull design fits FL models.
VT No. 50-1157



37-9076



37-9077



37-9096



37-9297



37-9107



37-9218

Krommetts feature 1/4 x 20 studs unless noted for decorative mounting. Available in 5 packs unless noted.

VT No.	Item
37-9076	Chrome Skull
37-9077	Gold Skull
37-9096	Chrome Skull, large
37-9297	Chrome Skull large 5/16 x 18
37-9107	Chrome Skull 10/32, 10 pk
37-9218	Skull Valve Stem Cover, pr



33-0199



33-0205

Skull Face Tombstone Lamp features die cast construction with LED board.

VT No.	Color
33-0199	Red
33-0205	Clear



42-0084

42-0075



42-0084 Installed

Chrome Skull Design Points and Derby Cover.

VT No.	Year	Type	Model
42-0084	1971-2003	Points	XL
42-0081	1970-98	Points	XL & BT
42-0075	1999-up	Points	TC88
42-0091	1970-98	Derby	BT
42-0092	1999-up	Derby	BT



Skull Coil Cover fits 1965-99 FX, FLH, FXST models, chrome with embossed design.
VT No. 42-0723



chrome or gold, set of 4.

VT No.	Item
37-9078	Chrome cups
37-9079	Gold cups

Skull Pushrod Cover Cups feature die-cast construction in



Skull Catego Taillamp feature classic oval design with skull lens, 12V.

VT No.	Type
33-0587	Bulb
33-0031	LED



Skull Knob is made of solid brass, polished, can be drilled and tapped for shifter ornament.
VT No. 21-2015



33-0313

Chrome Tombstone Taillight includes skull rim lens grill. Kits include die cast chrome taillamp license plate bracket & chrome plated steel adapter plate which will mount to all Big Twin stock rear fenders, replaces original style lamp.

VT No.	Item	Fits
33-0313	Taillamp w/Rim	Custom
33-0190	Kit 1973-98	
33-0191	Kit 1999-up	



33-0434



33-2161

Skull Rim is available with or without blue dot fits early style tombstone taillamps 33-0305, 33-0171, 33-0185 and 33-0599.

VT No.	Type
33-0434	With Dot
33-2161	Without Dot



2" Chrome Skull Marker Lamp is for decoration only, lighted eyes.

VT No.	Type
33-2146	Bulb
33-0626	LED



33-0979

1986-up FLH Skull Signal with Amber Lenses replace stock style.
VT No. 33-0979

MULTI FIT/CHOPPER