WHEELS, TIRES & BRAKES



SCS Brake Disc and Pulley Spacers

These brake disc spacers are for Evolution and Twin Cam models. They are drilled with 5 holes and come with or without 3/8" threads to mount the brake disc. Available for 3/4" or 1" diameter axles with or without centring. Sold

Brake disc spacer for Evolution models with 3/8" threads 682471 5 mm rear, 5 holes no centring

682472	10 mm rear, 5 holes no centring
682473	15 mm rear, 5 holes
682474	20 mm rear, 5x holes / 5x thread
682475	25 mm rear, 5x holes / 5x thread
682476	30 mm rear, 5x holes / 5x thread
682477	35 mm rear, 5x holes / 5x thread

Brake disc spacer for Twin Cam models with 3/8" threads

40 mm rear, 5x holes / 5x thread

682478

682479	5 mm rear, 5 holes no centring
682480	10 mm rear, 5 holes no centring
682481	15 mm rear, 5 holes

682482	20 mm rear, 5x holes / 5x thread
682483	25 mm rear, 5x holes / 5x thread
682484	30 mm rear, 5x holes / 5x thread
682485	35 mm rear, 5x holes / 5x thread
682486	40 mm rear, 5x holes / 5x thread

Pulley spacer for Evolution models with 7/16" threads

682487	5 mm, 5 holes no centring and threads
682488	10 mm rear 5 holes no centring and threads

682489	15 mm rear, 5 holes no threads
682490	20 mm rear, 5x holes / 5x thread
682491	25 mm rear, 5x holes / 5x thread
682492	30 mm rear, 5x holes / 5x thread
682493	35 mm rear, 5x holes / 5x thread
682494	40 mm rear, 5x holes / 5x thread

Pulley spacer for Twin Cam models with 7/16" threads

682495	5 mm rear 5 holes no centring and threads
	40 51 1 41

682496	10 mm rear 5 holes no centring and
	threads

	threads
682497	15 mm rear 5 holes no threads
682498	20 mm rear, 5x holes / 5x thread
682499	25 mm rear, 5x holes / 5x thread
682500	30 mm rear, 5x holes / 5x thread
682501	35 mm rear, 5x holes / 5x thread

40 mm rear, 5x holes / 5x thread

682502



Rear Wheel Sprocket and Pulley

Billet aluminum spacers permit custom alignment of rear wheel pulleys or sprockets. Can be used with many wide rear tire kits and frames. 84-99.

Natural Aluminum Finish

42691	.250"-thick
42692	.375"-thick
42693	.500"-thick
42694	.750"-thick
42695	.937"-thick
42696	1.100"-thick
42697	1.250"-thick



Mototrix Axle Caps

Display your style and attitude boldly with our new axle covers. Made of 1/4" steel, double chromed and highly detailed. Designed with a shouldered collar to fit a variety of axles up to 25,4 mm in diameter. Comes with 2 set screws per cap. Three styles chrome flame, chrome or black maltese cross are available. Sold in pairs 682768 Maltese cross axle caps, black

682769 Maltese cross axle caps, chrome 682770 Flame axle caps, chrome



Chrome Front Wheel Hubcaps

Stylish chrome reproductions of the early and late-style front wheel 'caps'. Measure 8" in diameter.

19744	Fits 4-speed FL models with laced wheels from 73-80 (repl. OEM 43304
	73)

Fits 4-speed FL models with laced wheels from 81-84 (repl. OEM 44463-82)





603045

The 'Yaxle' by Paul Yaffe's Bagger Nation

Paul's new twist on the flush-mount axle. A great accent to your forks and a perfect way to loose that big clunky axle your bike came with. Available in three finishes smooth chrome, Dominoed chrome or anodized black with Domino. Available for 3/4", 1" and 25mm applications to fit all Touring models.

3/4" Yaxles

603040 Anodized black Domino

603041 Chrome Domino 603042 **Smooth Chrome**

1" Yaxles 603044 Chrome Domino 603045 **Smooth Chrome**

25 mm Yaxles 603047 Chrome Domino 603048 **Smooth Chrome**



Chrome Hub Bearing Support

Provides additional support for extra wide rear wheel applications. By adding an extra bearing on the outside of the pulley you reduce the load on the axle and left-side bearing. Installs between the pulley and swingarm. A must for large displacement or high-performance motors when used in wide 180, 200, 230 and 250 frames. Fits most custom applications.

26169 Complete bearing support 26199 Replacement bearing ONLY







LIGHTING













































LAST MINUTE

19745