S&S® Cycle, Inc. PN 106-6081 9-29-09



Hardware Usage Notice, Generator Gearcover

NOTICE 1: This generator gearcover kit comes with BOTH ¼-20 and ¼-24 hardware to fasten the gear cover to the crankcase. The ¼-20 fasteners are used with S&S P-Series and SH-Series crankcases or other aftermarket crankcase utilizing ¼-20 fasteners. The ¼-24 fasteners are used with KN-Series, stock and stock replacement crankcases. Be sure to identify which threads your crankcase is machined to before installing these screws. Using the incorrect screw can lead to damaging the crankcase threads.

NOTICE 2: The billet generator gearcover kit comes with BOTH $\frac{1}{4}$ -24 and $\frac{1}{6}$ -24 hardware to fasten the generator to the crankcase while bolting thru the gear cover. The $\frac{1}{4}$ -20 fasteners require the use of a 0.300 long stainless steel sleeve (106-5697, qty 2 provided) to take up the difference between the $\frac{1}{6}$ -24 and the $\frac{1}{4}$ -24 fastener. Be sure to identify which threads your generator is machined to before installing these screws. Not using the sleeves with the $\frac{1}{4}$ -24 fasteners can lead to damaging the gearcover and possibly the generator. The $\frac{1}{6}$ -24 fasteners do not require the sleeve.

S&S® Cycle, Inc. PN 106-6081 9-29-09



Hardware Usage Notice, Generator Gearcover

NOTICE 1: This generator gearcover kit comes with BOTH ¼-20 and ¼-24 hardware to fasten the gear cover to the crankcase. The ¼-20 fasteners are used with S&S P-Series and SH-Series crankcases or other aftermarket crankcase utilizing ¼-20 fasteners. The ¼-24 fasteners are used with KN-Series, stock and stock replacement crankcases. Be sure to identify which threads your crankcase is machined to before installing these screws. Using the incorrect screw can lead to damaging the crankcase threads.

NOTICE 2: The billet generator gearcover kit comes with BOTH $\frac{1}{4}$ -24 and $\frac{1}{6}$ -24 hardware to fasten the generator to the crankcase while bolting thru the gear cover. The $\frac{1}{4}$ -20 fasteners require the use of a 0.300 long stainless steel sleeve (106-5697, qty 2 provided) to take up the difference between the $\frac{1}{6}$ -24 and the $\frac{1}{4}$ -24 fastener. Be sure to identify which threads your generator is machined to before installing these screws. Not using the sleeves with the $\frac{1}{4}$ -24 fasteners can lead to damaging the gearcover and possibly the generator. The $\frac{1}{6}$ -24 fasteners do not require the sleeve.

S&S® Cycle, Inc. PN 106-6081 9-29-09



Hardware Usage Notice, Generator Gearcover

NOTICE 1: This generator gearcover kit comes with BOTH ¼-20 and ¼-24 hardware to fasten the gear cover to the crankcase. The ¼-20 fasteners are used with S&S P-Series and SH-Series crankcases or other aftermarket crankcase utilizing ¼-20 fasteners. The ¼-24 fasteners are used with KN-Series, stock and stock replacement crankcases. Be sure to identify which threads your crankcase is machined to before installing these screws. Using the incorrect screw can lead to damaging the crankcase threads.

NOTICE 2: The billet generator gearcover kit comes with BOTH $\frac{1}{4}$ -24 and $\frac{5}{6}$ -24 hardware to fasten the generator to the crankcase while bolting thru the gear cover. The $\frac{1}{4}$ -20 fasteners require the use of a 0.300 long stainless steel sleeve (106-5697, qty 2 provided) to take up the difference between the $\frac{5}{6}$ -24 and the $\frac{1}{4}$ -24 fastener. Be sure to identify which threads your generator is machined to before installing these screws. Not using the sleeves with the $\frac{1}{4}$ -24 fasteners can lead to damaging the gearcover and possibly the generator. The $\frac{5}{6}$ -24 fasteners do not require the sleeve.