

SPACERS AND ADAPTER PLATES

FILLER BLOCKS (SPACERS) are required as called for in the TRANSMISSION APPLICATIONS, where it is necessary to use a spacer to adapt the power take-off to a particular transmission.

Two filler blocks (spacers) may be used in combination with one or more gaskets between the filler block surfaces.



In computing the total thickness of the filler block (spacer) and gasket combination, use a factor of .012" (compressed thickness of a 1/64" gasket 13M35092) for every 1/64" gasket required in installation.

SAE 6-BOLT FILLER BLOCKS	
PART NUMBER	"A" THICKNESS
23M60032S	.032"
23M60062S	.062"
23M60093S	.093"
23M60125S	.125"
23M60140S	.140"
23M60165S	.165"
23M60187S	.187"
23M60200S	.200"
23M60240S	.240"
23M60270	.270"
23M60300	.300"
23M60350	.350"
23M60400	.400"
23M60450	.450"
23M60500	.500"
23M60550	.550"
23M60800	.800"
23M61000	1.000"
23M61500	1.500"
23M62000	2.000"

SAE 8-BOLT FILLER BLOCKS	
PART NUMBER	"A" THICKNESS
23M80032	.032"
23M80062	.062"
23M80165	.165"
23M80190	.190"
23M80248	.248"
23M80295	.295"
23M80375	.375"
23M80500	.500"
23M81200	1.200"
23M81350	1.350"

SAE 8-BOLT ADAPTER PLATES

SAE 8-BOLT ADAPTER PLATE. Used to convert an SAE 8-Bolt aperture to an SAE 6-Bolt aperture.

KIT NUMBER	"A" THICKNESS
29MK8375	.375"
29MK8460	.460"
29MK8248	.248"
29MK8460M (Metric Studs)	.460"
29MK8248M (Metric Studs)	.248"

