

OFFSET FRONT MOTOR PLATE SECTIONS

FOR BRUTE IV™ and BRUTE V™ (2-PIECE MOTOR PLATE) KITS ONLY

WILL NOT FIT DIRECT DRIVE™, BRUTE FORCE™ or BRUTE IV EXTREME™

WE OFFER THESE OFFSET FRONT MOTOR PLATE SECTIONS FOR BUILDERS RUNNING THE EVER-POPULAR WIDE TIRE/WHEEL COMBINATIONS IN FRAMES ALREADY SET-UP WITH OFFSET TRANSMISSIONS. THESE PLATES ARE MACHINED FROM BILLET ALUMINUM AND EASILY ATTACH TO OUR REAR MOTOR PLATE SECTIONS, RESULTING IN A TRULY STRONG & STRAIGHT DRIVELINE.

AVAILABLE WITH OFFSET DIMENSIONS OF 1/2", 1", 1-1/2" & 1.4375" (DAYTEC 250 FRAMES). EACH PLATE IS SHOW POLISHED AND SOLD COMPLETE WITH NECESSARY HARDWARE.



PART NO.	APPLICATION
PP-403-.500-P-AY	MOTOR PLATE FRONT SECTION WITH 1/2" OFFSET / INCLUDES HARDWARE / POLISHED
PP-403-1.00-P-AY	MOTOR PLATE FRONT SECTION WITH 1" OFFSET / INCLUDES HARDWARE / POLISHED
PP-403-1.4375-P-AY	MOTOR PLATE FRONT SECTION WITH 1.4375" OFFSET / INCLUDES HARDWARE / POLISHED
PP-403-1.500-P-AY	MOTOR PLATE FRONT SECTION WITH 1-1/2" OFFSET / INCLUDES HARDWARE / POLISHED

MOTOR PLATE or INNER PRIMARY SPACERS



BUILDERS AND FRAME MANUFACTURERS OFTEN RECOMMEND THE ADDITION OF A SPACER BETWEEN THE ENGINE CASE & INNER PRMAY COVER WHICH, WHEN USED WITH MATCHING OFFSET FOR THE TRANS, MOVES THE DRIVELINE TO THE LEFT, ALLOWING FOR ADDITIONAL CLEARANCE FOR WIDE TIRE APPLICATIONS. THESE POLISHED ALUMINUM BEAUTIES FIT ALL ALTERNATOR MODELS, 1970 & UP.

D200PS	2" BILLET ALUMINUM PRIMARY SPACER
D150PS-061	1-1/2" BILLET ALUMINUM PRIMARY SPACER
D1716PS	1-7/16" BILLET ALUMINUM PRIMARY SPACER
D125PS-061	1-1/4" BILLET ALUMINUM PRIMARY SPACER
D1PS-551	1" BILLET ALUMINUM PRIMARY SPACER
D75PS-541	3/4" BILLET ALUMINUM PRIMARY SPACER
D58PS-541	5/8" BILLET ALUMINUM PRIMARY SPACER
D5PS-041	1/2" BILLET ALUMINUM PRIMARY SPACER
D25PS-531	1/4" BILLET ALUMINUM PRIMARY SPACER