

## FINAL DRIVE GEARS



### PRE 'A' PLUS FINAL DRIVE GEARS, CASTING NUMBER AS PER PART NUMBER

CROWNWHL	TEETH	RATIO	PINION	TEETH
22A411	62	3.444	22M413	18
22G940	62	3.647	22A399	17
22A401	64	3.765	22A399	17
22G340	63	3.938	22G338	16
22G101	62	4.133	22G99	15
22G370	64	4.267	22G99	15
22G443	65	4.33	22G99	15

### FINAL DRIVE GEARS WITH 'A' PLUS TEETH ANGLES

CROWNWHL	TEETH	CASTING NO.	RATIO	PINION	TEETH	REMARKS
DAM3645	65	DAM3546	4.333	DAM3647	15	
DAM3216	63	DAM3217	3.939	DAM3216	16	NLA
DAM4162	62	DAM4163	3.647	DAM4137	17	
DAM4779	64	DAM4780	3.765	DAM4131	17	
DAM2677	62	DAM2678	3.444	DAM2679	18	
DAM6327	59	DAM6243	3.105	DAM2808	19	12" WHEEL
DAM2806	61	DAM2807	3.211	DAM2808	19	TURBO
DAM5925	59	DAM5926	2.95	DAM5927	20	988C ECON.
TCB10004	58	TCB10005	2.76	TCC10001	21	

A PLUS TYPE PINIONS HAVE BOTH SIDES MACHINED FLAT.

### RING & PINION SETS

NO.	PART NO.	DESCRIPTION	QTY	REMARKS
CWP2.76	Crownwheel & Pinion, 2.76:1 ratio, 58/21	.....	1	
CWP3.1	Crownwheel & Pinion, 3.105:1 ratio, 59/19	.....	1	
CWP3.44	Crownwheel & Pinion, 3.44:1 ratio, 62/18	.....	1	Cooper 'S'
CWP3.6	Crownwheel & Pinion, 3.647:1 ratio, 64/17	.....	1	
CWP3.9	Crownwheel & Pinion, 3.938:1 ratio, 63/16	.....	1	

