

## 1965-74 CHEVELLE POWER STEERING GEARS

YEAR	ALPHA CODE	ORIGINAL APPLICATION	GEAR RATIO	EFFORT	T-BAR SIZE	VALVE #	TRAVEL
1965		A-6 cyl & A-8 cyl	17.5:1	15-21		5692428	43deg 30min
		A-SS Interim (Model 808)	15:1	15-21	0.195 Dia	5695583	43deg 30min
		A-8 cyl Interim	17.5:1	15-21	0.195 Dia	5695583	43deg 30min
1966		A-6 cyl & A-8 cyl	17.5:1	15-21	0.195 Dia	5695583	43deg 30min
1967		A-6 cyl & A-8 cyl	17.5:1	15-21	0.195 Dia	5695583	43deg 30min
1968	AA	A-6 cyl	17.5:1	15-21	0.195 Dia	5695583	43deg 30min
	AH	A-8 cyl	17.5:1	15-21	0.195 Dia	5695583	43deg 30min
1969	AA	A-6 cyl	17.5:1	15-21	0.195 Dia	5695583	43deg 30min
	AH	A-8 cyl	17.5:1	15-21	0.195 Dia	5695583	43deg 30min
	AU	A-SS	16-12.4:1	15-21	0.195 Dia	5695583	43deg 30min
1970	BA	A-8 cyl	16-12.4:1	15-21	0.195 Dia	5695583	43deg 30min
	BH	A-8 SWagon	17.5:1	15-21	0.195 Dia	5695583	43deg 30min
	CE	A-8 SWagon Interim	17.5:1	15-21	0.195 Dia	5695583	43deg 30min
	CF	A-8 Interim	16-12.4:1	15-21	0.195 Dia	5695583	43deg 30min
1971-72	CA	A-Mk IV	16-13:1	12-17	0.165 Dia	7807837	41deg 30min
	CL	A All	16-13:1	12-17	0.165 Dia	7807837	41deg 30min
1973	GA	A-SWagon	16-13:1	12-17	0.165 Dia	7807837	41deg 30minL/44deg 30minR
	JT	A	16-13:1	12-17	0.165 Dia	7807837	39deg 45minL/41 deg 30minR
	WU	A-Special & A-SS	15-13:1	14-20	0.175 Dia	7814930	38deg 45minL/40deg 30minR
	XA	A	16-13:1	14-20	0.175 Dia	7814930	41deg 30min
	XB	A-SWagon	16-13:1	14-20	0.175 Dia	7814930	44deg 30min
	WZ	A-SS	15-13:1	17-22	0.175 Dia	7814930	40deg 30min
1974	EP	A	16-13:1	12-17	0.165 Dia	7807837	39deg 45minL/41 deg 30minR
	GD	A-SWagon	16-13:1	12-17	0.165 Dia	7807837	41deg 30minL/44deg 30minR
	ER	A-Special & A-SS	15-13:1	14-20	0.175 Dia	7814930	38deg 45minL/40deg 30minR