



1975 CHEVROLET TRAILERING IS BETTER THAN EVER!

Each year, continuing Chevrolet improvements serve to help make Chevrolet trailering more reliable, more economical or just plain more enjoyable.

For example, this year's Chevrolets feature an advanced-design, solid-state High Energy Ignition system* that boosts ignition efficiency, reduces intervals between recom-

mended tune-ups, and helps extend the spark plug change recommendation from the previous 6,000 miles up to 22,500 miles. You'll want to ask your Chevrolet salesman about some of the other new-for-'75 features that can help put more fun and less fuss into your trailering.

But just as important to trouble-free trailering is the selection of a Chevrolet car or truck that has both the required capacity and the equipment to handle the full loaded weight of your trailer and that will be operated in accordance with sound trailering practices we've outlined for you on the following pages.

Observe these conscientiously, and we're confident that you'll be able to look forward to many miles of thoroughly enjoyable trailering with the '75 Chevrolet you select.

adequate size are required on trailers over 1,000 pounds loaded weight. If trailer brakes are to be used with your 1975 Chevrolet, make sure you follow the recommendations of the trailer brake manufacturer for installation of the components required for trailer brake actuation and balance. Do not tap into the towing vehicle's hydraulic brake system if operation of the trailer brake system requires more than 0.02 cubic inch of fluid displacement from vehicle's master cylinder. The vehicle's master cylinder fluid capacity will not be sufficient to operate both towing vehicle and trailer brakes under all conditions of use if more than 0.02 cubic inch of fluid displacement is required. All hydraulic components must be capable of withstanding 3,000 psi. The hydraulic connection must be made at the rear outlet of the brake master cylinder before the brake combination valve. Copper tubing is subject to fatigue failure and must not be used in such connections.

About hitches. Chevrolet's trailer hitch can be used on Chevrolet cars and Blazers towing trailers up to 2,000 lbs. loaded weight, and on trucks

towing trailers up to 4,000 lbs. loaded weight. However, where these trailer loaded weights are exceeded, a frame-mounted weight-distributing hitch with sway control of sufficient capacity must be used on the car or truck.

When frame hitches are used, care must be taken to insure clearance between the hitch draw bar and the

bottom of the fuel tank to prevent wear. To assist in attaining good handling of the tow vehicle-trailer combination, it is important that the trailer tongue load be maintained at approximately 10% of the loaded trailer weight. Tongue loads can be adjusted by proper distribution of the load in the trailer, and checked by weighing loaded trailer and then tongue separately. Use only trailer hitches which permit normal operation of the hydraulic bumper system. For example, a rigid fore and aft connection between the bumper and any other part of the vehicle should be avoided; otherwise, damage may be increased in the event of a collision.

Do not use axle-mounted hitches. They can cause damage to the axle housing, bearings, wheels or tires.

Whenever a trailer hitch is removed, be certain to have any mounting holes in the underbody properly sealed to prevent possible entry of exhaust fumes, dirt or water.

All Chevrolets, Chevelles and trucks come with most hitch holes prepunched in the frame. This helps make it quick and easy for your Chevy

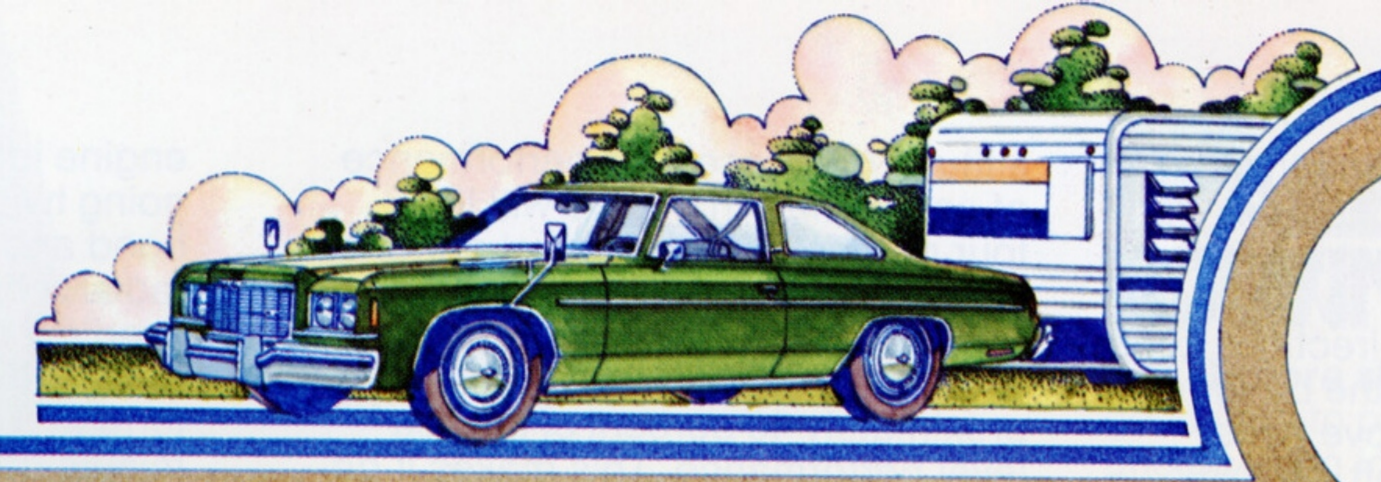
and specified for trucks are qualified for trailer towing except where larger tires are indicated. When towing trailers, tires should be inflated to the "standard inflation pressure." For trailers using weight-distributing hitches, increase front tire inflation pressure 2 psi above standard pressure. This increase should never exceed maximum pressure indicated on side of tire. NOTE: Refer to placard affixed to left door on cars (or on belt line behind doors or in glovebox on trucks). The allowable passenger and cargo load also shown on the same placard is reduced by an amount equal to the tongue load on the trailer hitch.

Break-in schedule. In addition to the new car or truck break-in instructions in the Owner's Manual, it is recommended that new vehicles be operated for 500 miles before trailer towing. If it is necessary to tow during the break-in period, avoid speed over 50 mph and full throttle starts. For vehicles already in use the above precautions should be observed whenever a new engine, transmission or axle is installed.

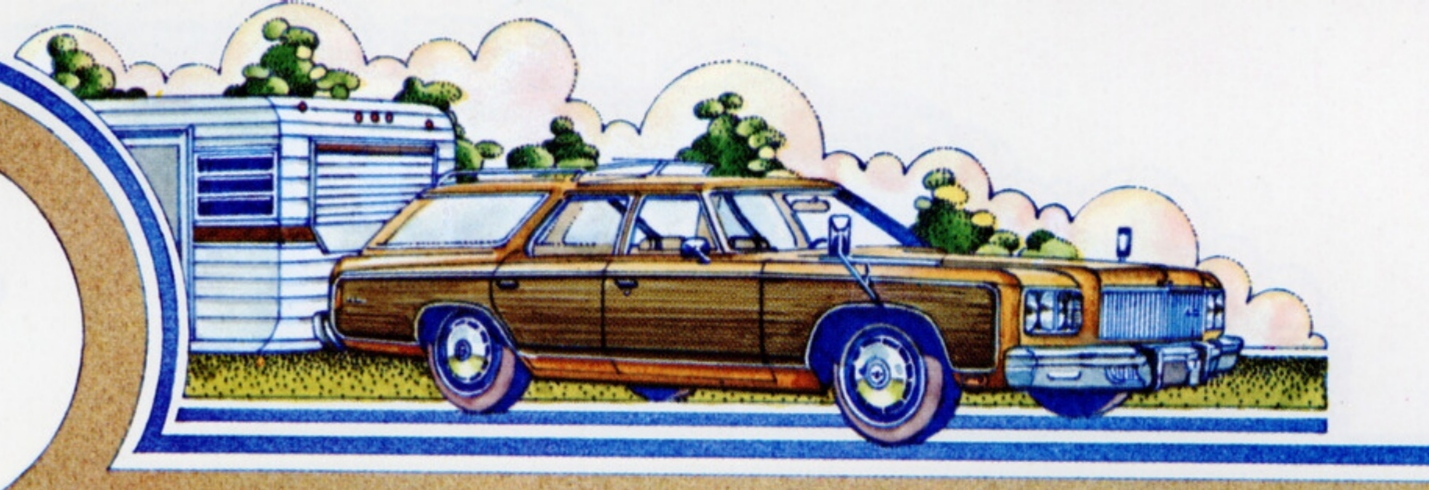
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*HEI may not be available on some non-air-conditioned six-cylinder '75 Novas.





1975 PASSINGER CAR TRAIERING RECOMMINIONS



How to use the chart. Determine your trailer's loaded weight, or use the Trailer Manufacturing Rating stamped on the identification tag attached to your trailer's frame. Use this to find the column for your trailer's Weight Class (LIGHT, MEDIUM, HEAVY).

In that column, find the maximum trailer weight that equals or exceeds your trailer's loaded weight. Read down. Where a minimum rear axle ratio is shown, vehicle is suitable for towing your trailer. Read left to find the Chevrolet model(s) and engine(s) recommended for towing

your weight trailer. From among these, select your tow vehicle. Then, read right to find the required and recommended trailering equipment for your tow vehicle.

For extra performance, or where extensive towing in hilly or high-altitude areas is planned, a higher rear axle ratio

or larger engine than is indicated on the chart should be ordered, if available.

Occasional light towing. Towing of trailers under 1,000 lbs. gross weight with any Chevrolet car or truck is condoned provided the tow vehicle (except Vega) is equipped with power brakes. A cooling

EQUIPMENT REQUIRED OR RECOMMENDED.

problem may occur on these vehicles in high ambient temperatures or when pulling up long or steep grades if the vehicle is not equipped with heavy-duty cooling (see cooling cautions, page 5).

For secure, more enjoyable trailering follow the recommendations charted.

RPO = Regular Production Option. DIA = Dealer-Installed Accessory.

Hitch weight (weight at trailer tongue) should be:

Trailers up to 2,000 lbs. 10% of trailer weight.

Trailers over 2,000 lbs. 12% of trailer weight. See pages 3 and 10 for additional hitch information.

					WIND N	TRA	ILER WE	IGHT C	LASS						
		10	LIGHT 00-2000		iw eno		OIUM 000 lbs.		HEAVY 4000-7000 lbs. MAX. TRAILER WEIGHT (Min. Axle Ratio Shown)						
		WEIG	AX. TRAI HT (Mir tio Shov	n. Axle	\	VEIGHT	RAILER (Min. Ax Shown)	le							
MODEL	ENGINE	1000 lbs.	1500 lbs.	2000 lbs.	2500 lbs.	3000 lbs.	3500 lbs.	4000 lbs.	4500 lbs.	5000 lbs.	5500 lbs.	6000 lbs.	700 lbs		
CAPRICE	350 Cu. In. V8	(2.73)	(2.73)	(2.73)	(3.08)	(3.08)	0000								
IMPALA	400 Cu. In. V8	(2.56)	(2.56)	(2.56)	(2.56)	(2.56)	(2.56)	(2.73)	(2.73)	(3.08)					
BEL AIR	454 Cu. In. V8	(2.73)	(2.73)	(2.73)	(2.73)	(2.73)	(2.73)	(2.73)	(2.73)	(2.73)	(2.73)	(3.08)	(3.0		
LAGUNA TYPE S-3	250 Cu. In. Six	(2.73)	(3.08)												
MALIBU CLASSIC	350 Cu. In. V8	(2.56)	(2.56)	(2.56)	(2.73)	(3.08)	(3.08)								
MALIBU MONTE	400 Cu. In. V8	(2.56)	(2.56)	(2.56)	(2.56)	(2.56)	(2.56)	(2.56)	(2.73)	(2.73)	(2.73)	(3.08)			
CARLO EL CAMINO*	454 Cu. In. V8	(2.73) (3.08)	(2.73) (3.08)	(2.73) (3.08)	(2.73) (3.08)	(2.73) (3.08)	(2.73) (3.08)	(2.73) (3.08)	(2.73) (3.08)	(2.73) (3.08)	(2.73) (3.08)	(2.73) (3.08)			
NOVA	250 Cu. In. Six	(2.73)	(2.73)	(3.08)				((0.00)	(0.00)	(0.00)	(0.00)	10.7		
NOVA LN	262 Cu. In. V8	(2.73)	(2.73)	(2.73)	(3.08)										
NOVA CUSTOM NOVA	350 Cu. In. 2-bbl. V8	(2.56)	(2.56)	(2.56)	(2.56)	(2.73)				,					
	350 Cu. In. 4-bbl. V8	(2.73)	(2.73)	(2.73)	(2.73)	(2.73)	(3.08)	(3.08)							

^{*}El Camino requires HR78-15 or HR70-15 tires for towing medium or heavy trailers.

IOKRO	SUSPEN-	RADIA-		DOWER	GEN-		LIGITI-II	WEIGHT-#			
IYDRA-	SION,	TOR,	POWER	POWER	FRATOR	BATTERY, HEAVY-	DUTY	DISTRIB.	POSI-	CRUISE	
MATIC		HEAVY	DDAKEC	SIEER-	11541011,	I HEAVY- I	HITCH	DISTRIB.	FU31-	CON	

700 Ibs	TURBO HYDRA- MATIC TRANS.	SUSPEN- SION, HEAVY- DUTY	RADIA- TOR, HEAVY- DUTY	POWER	POWER STEER- ING	GEN- ERATOR, HEAVY- DUTY	BATTERY, HEAVY- DUTY	LIGHT-†† WEIGHT DUTY DISTRI HITCH, PLAT- WIRING FORM	B. POSI- TRACTION	CRUISE CON- TROL
103	Std.	RPO F40	RPO V01	Std.	Std.	RPO K76	RPO UA1	DIA or DIA	RPO G80	RPO K30
	Std.	RPO F40	RPO V01	Std.	Std.	RPO** K76	RPO UA1	DIA or DIA	RPO G80	RPO K30
3.0	Std.	RPO F40	RPO V01	Std.	Std.	RPO** K76	RPO UA1	DIA or DIA	RPO G80	RPO K30
	RPO M40	RPO F40	RPO V01	RPO J50	RPO N41	RPO K76	RPO UA1	DIA	RPO G80	RPO K30
	RPO M40	RPO F40	RPO V01	RPO J50*	Std.	RPO K76	RPO UA1	DIA or DIA	RPO G80	RPO K30
	RPO M40	RPO F40	RPO V01	RPO J50*	Std.	RPO** K76	RPO UA1	DIA or DIA	RPO G80	RPO K30
	RPO M40	RPO F40	RPO V01	RPO J50*	Std.	RPO** K76	RPO UA1	DIA or DIA	RPO G80	RPO K30
10.7	RPO M40	RPO F40	RPO V01	RPO J50	RPO N41		RPO UA1	DIA	RPO G80	
	RPO M40	RPO F40	RPO V01	RPO J50	RPO† N41		RPO UA1	DIA or DIA	RPO G80	
	RPO M40	RPO F40	RPO V01	RPO J50	RPO† N41		RPO UA1	DIA or DIA	RPO G80	
	RPO M40	RPO F40	RPO V01	RPO J50	RPO† N41		RPO UA1	DIA or DIA	RPO G80	
	*Std (on wagons and	Monte Carlo			441	1- 21 - 21	ro 2 000 lbs andds.		

^{*}Std. on wagons and Monte Carlo.

†Required with trailers over 2,000 lbs. Recommended with trailers 2,000 lbs. and under.

**Required only with trailers over 4,000 lbs. Recommended with trailers 4,000 lbs. and under.

ttUse with trailers 2,000 lbs. and under.

‡Required with trailers over 2,000 lbs. Required anti-sway devices & suitable trailer wiring harness, available from outside sources.

EQUIPMENT REQUIRED OR RECOMMENDED. RPO = Regular Prod. Option. DIA = Dealer-Installed Accessory.

Model	Engine	Light Trailers Up to 1,000 lbs. 100 lbs. Tongue Wt.	Trans.	Power Brakes	Radiator, Heavy- Duty	Extra- Light Trailer Hitch, Wiring	Power Steering	Battery, Heavy- Duty	Posi- traction
Camaro	250 Six	3.08 axle ratio	Turbo Hydra-matic	RPO J50	RPO V01	DIA	Std.		RPO G80
Corvette	350 V8	Any avail. axle ratio	Any	RPO J50		DIA		RPO UA1	Std.
Monza 2+2	140 2-bbl.	2.93 axle ratio	TH-M or 4-Speed	RPO J50	RPO V01	DIA	RPO N41	RPO UA1	RPO G80
Vega	140 1-bbl.	2.92 axle ratio	TH-M or 4-Speed	RPO J50	RPO V01	DIA	RPO N41	RPO. UA1	RPO G80

1975 CHEVROLET ADVERTISED ENGINE RATINGS

ENGINE	HP @ RPM	TORQUE @ RPM
140 1-Bbl. Four	78 @ 4200	120 @ 2000
140 2-Bbl. Four	87† @ 4400	122† @ 2800
250 Six	105 @ 3800	185 @ 1200
262 V8	110 @ 3600	200 @ 2000
350 2-Bbl. V8	145 @ 3800	250 @ 2200
350 4-Bbl. V8	155 @ 3800	250 @ 2400
350 4-Bbl. V8	165 @ 3800	255 @ 2400
350 4-Bbl. V8**	205 @ 4800	255 @ 3600
400 4-Bbl. V8	175 @ 3600	305 @ 2000
454 4-Bbl. V8	215 @ 4000	350 @ 2400
+00 0 116 in California		

^{180 &}amp; 116 in California, respectively. **Corvette only.

Loaded trailers 1,000 lbs. and over require trailer brakes.



1975 TRUCHTRAILERING RECOMMIDATIONS



How to use the chart. Determine your trailer's loaded weight, or use the Trailer Manufacturing Rating stamped on the identification tag attached to your trailer's frame. Use this to find the column for your trailer's Weight Class (Light to Medium, or Heavy). In this column, read down and find those maximum trailer weights that equal or exceed your trailer's loaded weight (minimum rear axle ratio required for the tow vehicle is also shown). From these weights, read left to the Chevrolet trucks and engines recommended for towing your weight trailer.

From among these select your tow vehicle.

Trailering Special Package (RPO Z82). If the tow vehicle you select is a Blazer, Suburban or Pickup, the Trailering Special Package (RPO Z82) is required for towing. This option includes power steering, an 80-amp battery and a GCW rating nameplate. Certain other equipment is required with the Trailering Special Package. Read right on the chart from the vehicle you have selected to find this additional required equipment.

Chevy Van or Sportvan. If you select one of these models, read right from the

model you select to find the required equipment for trailering.

Hitch weight, conventional trailers. Hitch weight (weight at trailer tongue) should be:

Trailers up to 2,000 lbs. 10% of trailer

Trailers over 2,000 lbs. 12% of trailer weight. See pages 3 and 10 for additional hitch information.

Fifth-wheel load, fifth-wheel trailers. Not to exceed weight shown in "Maximum Kingpin Load'' column.

See pages 3 and 10 for additional hitch requirements.

GCW considerations. The maximum trailer weights on the chart were determined by subtracting loaded truck weight (including required equipment and two passengers) from each truck's Gross Combination Weight (GCW) rating. GCW

is the total loaded weight of the truck plus the weight of trailer with all equipment, passengers, fuel and water. The truck's GCW rating cannot be exceeded.

If you order equipment in addition to the minimum required, carry more than two passengers or carry cargo in the truck, subtract this added weight from the

maximum trailer weight figure shown on the chart. This may require a larger axle ratio or engine. Your salesman will help make this determination for you.

The GCW chart (bottom of page) shows all of the available GCWs based on engine and rear axle ratio.

PICKUP FOR CONVENTIONAL OR FIFTH-WHEEL TRAILERING SEE TRAILERING SPECIAL PACKAGE (RPO Z82) NOTE, ABOVE

EQUIPMENT REQUIRED FOR TRAILERING OR TRAILERING SPECIAL PACKAGE

ng your	weight trailer.	one of t	these models, read <i>right</i> fi	rom the		підріп соас	Column			Model	_V8	Trans	Light and Medium Trailers	Heavy Trailers	Whee	61-	01	Pwr.	Т Т			Wheel
ILERING	SPECIAL PA	CKAGE (RPO Z	Z82) NOTE, ABOVE	TRA	AILERI	EQUIPMEN NG OR TRA	IT REQUIF	RED FOR SPECIAL	PACKAGE		Eng.	Trains.	(Up to 4000 Lbs.)	(Over 4000 Lbs.)	Kingpi	n Bat.	Duty	Cta		Tires		
Eng.	Trans.	Trailers (Up To 4000 Lbs.	Heavy Trailers (Over 4000 Lbs. Gross Weight)	61-A	Amp.	Cooling Heavy-	Power Steering	Rear Springs, Heavy-	Tires	C10 Conv.	350-4°	Hydra- matic	3500(3.07) 4000(3.40)	5000(3.73)	6000 G	/W RPC		DDO	DDO	170 450	DDC DDC	
						Duty		Duty			Baldata.	4-Speed		5000(3.73)		RPC	V01	N40	G50	L/8-15B	F60 G50	L/8-15B
350-2	Hydra-matic	3500(3.07)	5000(4.11)	RPO	K76	RPO	RPO	RPO	H78_15E	Cab	454-4	Hydra- matic		6000(3.07) 8500(3 7500(3.40)	73) 1300	UA1						
350-4	Hydra-matic or 4-Speed	3500(3.07) 4000(3.40)	5000(3.73) 6000(4.11)	DDO		V01	N40	G50	1170-131	C20 Conv.		Hydra-	4000 (Any	4500(3.73) 6500(4		.00						
350-4		3000(3.07)	4500(3.73) 5500(4.11)	RPO	K76	RPO	RPO	Std	H78-15F	Drive Conv.	350-4				2660 33	60 RPC				(Conv.	(7500)(7500	
400-4		3400(3.07)	5400(3.73) 6400(4.11)	RPO	UA1	V01	N40	G50		Cab or	Minimus W	4-Speed	avail. ratio)	5500(4.10) 6500(4	2585 32	85 K76	RPO V01	RPO N40	Std.	Cab)	GVW) GVW	9.50-16.5D
350-4	Hydra-matic									Cab (See	454-4	Hydra- matic		9000(4.10) 11,500(.56) 2495 31	11111		11110		(Crew Cab)	F60 G51 (8200)	
350-4	4-Speed	3000(3.40)				RPO V01	RPO N40	RPO G50	H78-15E	note*)		4-Speed	4000 (Any avail. ratio)	6000(3.21) 8000(3 9000(4.10) 11,500(.56) 2440 31	53					GVVV)GVVV	
454-4	Hydra-matic	4000 (Any avail. ratio)	5000(3.07) 6500(3.40) 7500(3.73)							Conv.	350-4	Hydra- matic	4000 (Any avail. ratio)	4500(3.73) 6000(4 5000(4.10)		00				8.75-16.5C		9.50-16.5D
350-4	Hydra-matic or 4-Speed	3700(3.73)	4700(4.10) 5700(4.56)	RPO	K76	RPO	RPO	Std	8 75-16 5	Conv. Cab or	000 4	4-Speed	4000 (Any avail, ratio)	4500(3.73) 6500(4 5500(4.10)	56) 3495 42	90 RPO	RPO V01	RPO N40	Std.	(Conv. Cab)	GVW) RPO	(8200 GVW)
454-4	Hydra-matic	4000 (Any avail. ratio)	5200(3.21) 7200(3.73) 8200(4.10)	DDO I		V01	N40	G50	0.75-10.5	Cab (See	454.4	Hydra- matic	4000 (Any	8000(3.73) 11,500(56)	IUA1				(Crew Cab)	F60 (9000	(9000 GVW)
350-4	Hydra-matic or 4-Speed	2000(3.07) 3500(3.73)	4500(4.11)			RPO VO1	RPO	Std.	H78-15B	foot-			4000 (Any	8000(3.73) 11,500(.56) 3310 41	05					GVW)	
			4400(3.73) 5400(4.11)	RPO	UAT	VUI	1140	G50		K10	350-4	Hydra-	3000(3.07)	4500(2.72) EE00(4	11)	RPO						
	or 4-Speed	avail. ratio)	4300(4.10)			RPO	RPO	Std.		Drive	330-4	4-Speed	3000(3.07)	4500(3.73) 5500(4	11)	K76	RPO	RPO	Std.	H78-15B		
400-4	Hydra-matic	4000 (Any)	5200(4.10)			V01				Cah	400-4	Hydra- matic	3400(3.07)	5400(3.73) 6400(4	11) NOT	UA1		11140				0.7
				ADDIT	TIONAL	LEQUIPMEN	NT REQUIF	RED FOR T	RAILERING	K20		11 1	1000 (Apv		APPLI		-				APPLI	CABLE
				Pwr.	wr. 80- 61-		Power	Springs,	Tires	4-Wheel 3	.350-4	4-Speed			CABL	BLE RPC	RPO	RPO N40	Std.	8.75-16.5C		bulle 134
350-4	Hydra-matic	3000(3.07) 3500(3.42)					RPOt		F78_1/R+	Cab	400-4	matic	avail. ratio)	5900(4.10)		UA1		1110				
	Eng. 350-2 350-4 350-4 350-4 350-4 350-4 350-4 400-4 350-4 400-4 350-4	Eng. Trans. 350-2 Hydra-matic 350-4 Hydra-matic or 4-Speed 400-4 Hydra-matic 350-4 Hydra-matic or 4-Speed 400-4 Hydra-matic 350-4 Hydra-matic	Light or Med. Trailers (Up To 4000 Lbs. Gross Weight) 350-2 Hydra-matic or 4-Speed 3000(3.07) 350-4 Hydra-matic 3400(3.07) 350-4 Hydra-matic 3400(3.07) 350-4 Hydra-matic 3000(3.40) 4000(3.73) 350-4 Hydra-matic 3000(3.40) 4000(3.73) 454-4 Hydra-matic 3700(3.73) 454-4 Hydra-matic 3700(3.73) 454-4 Hydra-matic 3700(3.73) 454-4 Hydra-matic 3700(3.73) 454-4 Hydra-matic 3700(3.07) 350-4 Hydra-matic 3500(3.07) 350-4 Hydra-matic 3600(3.07) 350-4 Hydra-matic 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07) 3600(3.07	Section Sect	Second S	Second Section Section	Second	Second S	SPECIAL PACKAGE CRO Z82 NOTE, ABOVE TRAILERING OR TRAILERING SPECIAL	Second S			Note Second Sec	Light and Mode Ligh	No Final Final					Part Part	Control Cont	Second S

Power brakes (RPO J50) required.

- *For Crew Cab, reduce Trailer Gross Weight Allowance by 700, Kingpin load by 735 lbs. †For Crew Cab, reduce Trailer Gross Weight Allowance by 1000 lbs., Kingpin load by 620 lbs.
 - Gross Combined Weight (GCW) based on rear axle ratio

							asca on rea	I dale la	tio.						
Engine	6000	6500	7000	7500	8000	8500	9000	9500	10,500	11,000	11,500	12,500	13,500	14,500	17,000
350-2				3.07	3.40	3.73	4.10, 4.11	4.56							
350-4					3.07	3.40		3.73	4.10, 4.11		4.56			9	
400-4						3.07	3.21	3.40	3.73	971-1	4.10, 4.11	anima el			
454-4										3.07	3.21	3.40	3.73	4.10	4.56
**	N.A.	8000									,000	01.0			15,000

^{**}GCW shown on Trailering Special nameplate.

Eng.	Trans.	Light or Med. Trailers (Up To 4000 Lbs. Gross Weight)	Heavy Tra 4000 Lbs. G	ilers (Over iross Weight)	Generator 61-Amp. Battery 80-Amp.	Cooling Heavy- Duty	Power Steering	Rear Springs, Heavy- Duty	Tires
350-2	Hydra-matic	3000(3.07) 3500(3.73)	5000(4.11)		RPO K76	RPO	RPO		H78-151
350-4	Hydra-matic or 4-Speed	3500(3.07) 4000(3.40)	5000(3.73)	6000(4.11)	RPO UA1	V01	N40	G50	1170-150
350-4	Hydra-matic or 4-Speed	3000(3.07)	4500(3.73)	5500(4.11)	RPO K76	RPO	RPO	Std.	H78-15E
400-4	Hydra-matic	3400(3.07)	5400(3.73)	6400(4.11)	RPO UA1	V01	N40	G50	
350-4	Hydra-matic	2500(3.07) 3000(3.40) 4000(3.73)							
350-4	4-Speed	3000(3.40) 4000(3.73)			RPO K76 RPO UA1	RPO V01	RPO N40	RPO G50	H78-15E
454-4	Hydra-matic	4000 (Any avail. ratio)	5000(3.07) 6500(3.40)	7500(3.73)					
350-4	Hydra-matic or 4-Speed	3700(3.73)	4700(4.10) 5700(4.56)		RPO K76	BPO	RPO	Std	8.75-16.5
454-4	Hydra-matic	4000 (Any avail. ratio)	5200(3.21) 7200(3.73)	8200(4.10)	RPO UA1	V01	N40	G50	0.75-10.5
350-4	Hydra-matic or 4-Speed	2000(3.07) 3500(3.73)	4500(4.11)		RPO K76	RPO	RPO	Std.	H78-15B
400-4	Hydra-matic	2400(3.07)	4400(3.73)	5400(4.11)	RPO UA1	V01	N40	G50	
350-4	Hydra-matic or 4-Speed	4000 (Any avail. ratio)	4300(4.10)		RPO K76	RPO	RPO	Std.	8.75-16.5
400-4	Hydra-matic	4000 (Any)	5200(4.10)	ALLON MORE TO A	RPO UA1	V01	N40	G50	
	350-2 350-4 350-4 350-4 350-4 350-4 350-4 350-4 350-4	350-2 Hydra-matic 350-4 Hydra-matic or 4-Speed 400-4 Hydra-matic 350-4 Hydra-matic 350-4 Hydra-matic 350-4 Hydra-matic 350-4 Hydra-matic 350-4 Hydra-matic or 4-Speed 454-4 Hydra-matic 350-4 Hydra-matic or 4-Speed 400-4 Hydra-matic 350-4 Hydra-matic or 4-Speed 400-4 Hydra-matic or 4-Speed	Eng. Trans. Trailers (Up To 4000 Lbs. Gross Weight) 350-2 Hydra-matic or 4-Speed 3000(3.07) 3500(3.73) 350-4 Hydra-matic or 4-Speed 3500(3.07) 4000(3.40) 350-4 Hydra-matic or 4-Speed 3000(3.07) 400-4 Hydra-matic 2500(3.07) 3000(3.40) 4000(3.73) 350-4 4-Speed 3000(3.40) 4000(3.73) 454-4 Hydra-matic or 4-Speed 3700(3.73) 454-4 Hydra-matic or 4-Speed 3700(3.73) 454-4 Hydra-matic or 4-Speed 2000(3.07) 3500(3.73) 454-4 Hydra-matic or 4-Speed 2000(3.07) 3500(3.73) 454-4 Hydra-matic or 4-Speed 2400(3.07) 3500(3.73) 400-4 Hydra-matic or 4-Speed 4000 (Any avail. ratio) 350-4 Hydra-matic or 4-Speed 4000 (Any avail. ratio)	Eng. Trans. Trailers (Up To 4000 Lbs. Gross Weight) Heavy Tra 4000 Lbs. Gross Weight) 350-2 Hydra-matic or 4-Speed 3000(3.07) 3500(3.73) 5000(4.11) 350-4 Hydra-matic or 4-Speed 3500(3.07) 4000(3.40) 5000(3.73) 400-4 Hydra-matic or 4-Speed 3000(3.07) 3000(3.07) 3000(3.40) 4000(3.73) 5400(3.73) 350-4 Hydra-matic down avail. ratio) 3000(3.40) 4000(3.73) 3000(3.40) 4000(3.73) 5000(3.07) 6500(3.40) 4000(3.73) 350-4 Hydra-matic or 4-Speed 3700(3.73) 3700(3.73) 3700(4.56) 4700(4.10) 5700(4.56) 3700(4.56) 454-4 Hydra-matic or 4-Speed 4000 (Any avail. ratio) 3500(3.73) 3500(3.73) 4500(4.11) 400-4 Hydra-matic or 4-Speed 3500(3.73) 4500(4.11) 400-4 Hydra-matic or 4-Speed or 4-Speed 3500(3.07) 3500(3.07) 3500(3.73) 4400(3.73) 4000 (Any avail. ratio) 4000 (Any avail. ratio) 4000(3.73)	Eng. Trans. Trailers (Up to 4000 Lbs. Gross Weight) Heavy Trailers (Over 4000 Lbs. Gross Weight) 350-2 Hydra-matic or 4-Speed	Eng. Trailers (Up To 4000 Lbs. Gross Weight) Heavy Trailers (Over 4000 Lbs. Gross Weight) 61-Amp. Battery 80-Amp. 350-2 Hydra-matic or 4-Speed 3000(3.07) 3500(3.73) 5000(4.11) RPO K76 350-4 Hydra-matic or 4-Speed or 4-Speed 3500(3.07) 4500(3.73) 6000(4.11) RPO K76 400-4 Hydra-matic or 4-Speed 3000(3.07) 3000(3.73) 5500(4.11) RPO K76 400-4 Hydra-matic drain	Eng. Trans. Trailers (Up To 4000 Lbs. Gross Weight) Heavy Trailers (Over 4000 Lbs. Gross Weight) 61-Amp. Battery 80-Amp. Cooling Heavy Duty 350-2 Hydra-matic or 4-Speed 3000(3.07) 4000(3.73) 5000(4.11) RPO K76 RPO WA1 350-4 Hydra-matic or 4-Speed 3500(3.07) 4000(3.40) 4500(3.73) 5500(4.11) RPO K76 RPO WA1 400-4 Hydra-matic or 4-Speed 3400(3.07) 5400(3.73) 6400(4.11) RPO WA1 RPO WA1 350-4 Hydra-matic or 4-Speed 3000(3.40) 4000(3.73) 4000(3.73) 6400(4.11) RPO WA1 RPO WA1 454-4 Hydra-matic or 4-Speed 3700(3.73) 5000(3.07) 7500(4.56) RPO K76 RPO WA1 454-4 Hydra-matic or 4-Speed 3700(3.73) 4700(4.10) 5700(4.56) RPO WA1 RPO WA1 454-4 Hydra-matic or 4-Speed 3500(3.07) 3500(3.07) 3500(3.73) 8200(4.10) RPO WA1 454-4 Hydra-matic or 4-Speed 4000 (Any avail. ratio) 3500(3.73) 4500(4.11) RPO WA1 400-4 Hydra-matic or 4-Speed 3500(3.07) 3500(3.07) 3500(3.07) 4500(4.11) <td< td=""><td> Trans. Trailers (Up To 4000 Lbs. Gross Weight) Heavy Trailers (Over 4000 Lbs. Gross Weight) Steering Steering </td><td> Trans. Trailers (Up to 4000 Lbs. Gross Weight) Heavy Trailers (Over 4000 Lbs. Gross Weight) Heavy Trailers (Over 4000 Lbs. Gross Weight) Battery 80-Amp. Battery 80-Amp. Power Steering Heavy-Duty </td></td<>	Trans. Trailers (Up To 4000 Lbs. Gross Weight) Heavy Trailers (Over 4000 Lbs. Gross Weight) Steering Steering	Trans. Trailers (Up to 4000 Lbs. Gross Weight) Heavy Trailers (Over 4000 Lbs. Gross Weight) Heavy Trailers (Over 4000 Lbs. Gross Weight) Battery 80-Amp. Battery 80-Amp. Power Steering Heavy-Duty

	DODTVANI									ADDITIONAL EQUITMENT REQUIRED FOR TRAILERIN									
SPORTVAN	*					Pwr. Stg.	Bat. 80- Amp.	61-	Cool. Hvy- Duty	Power Brakes	Rear Springs, Hvy-Duty	Tires							
G10	350-4	Hydra-matic	3000(3.07) 3500(3.42)			RPO	RPO	RPO	RPO	RPOt	RPO**	F78-14Bt							
	400-4	Hydra-matic	3500(3.07) 4000(3.42)			N40	UA1	K76	V01	J50	G50	F70-14D1							
G20	350-4	Hydra-matic	3500(3.07) 4000(3.40)			RPO		RPO	RPO	Std.	Std.	8.75-16.50							
	400-4	Hydra-matic	4000(3.07)	5000(3.40)		N40	UA1	K76	.V01										
G30	350-4	Hydra-matic	4000 (Any avail. ratio)	4500(3.73) 5500(4.10)	6000(4.56)			RPO	RPO	Std.	Std.	8.75-16.50							
	400-4	Hydra-matic	4000 (Any)	5400(3.73)	6400(4.10)	1 N40	UA1	K76	V01										

†Std. on all except G10 Chevy Van.

The LUV truck may be used to tow trailers up to 2,000 lbs., or 5,000 lb. GCW.

Loaded trailers 1,000 lbs. and over require trailer brakes

EQUIPMENT TO MAKE YOUR TRAILERING **EASIER**

Illustrated or described are only a few of the many items available to make your Chevrolet trailering more enjoyable. Availability of some items may depend on what other equipment is on the vehicle or the type and model of the vehicle. Your Chevrolet dealer has complete information on these as well as other desirable equipment items.

Comfortilt steering wheel. A handy lever in the column lets you adjust the steering wheel to six tilt positions to suit your preference. Vary it for a change of pace on long trips. Tilt it up for easier entering and exiting. Factory-installed for cars and trucks.

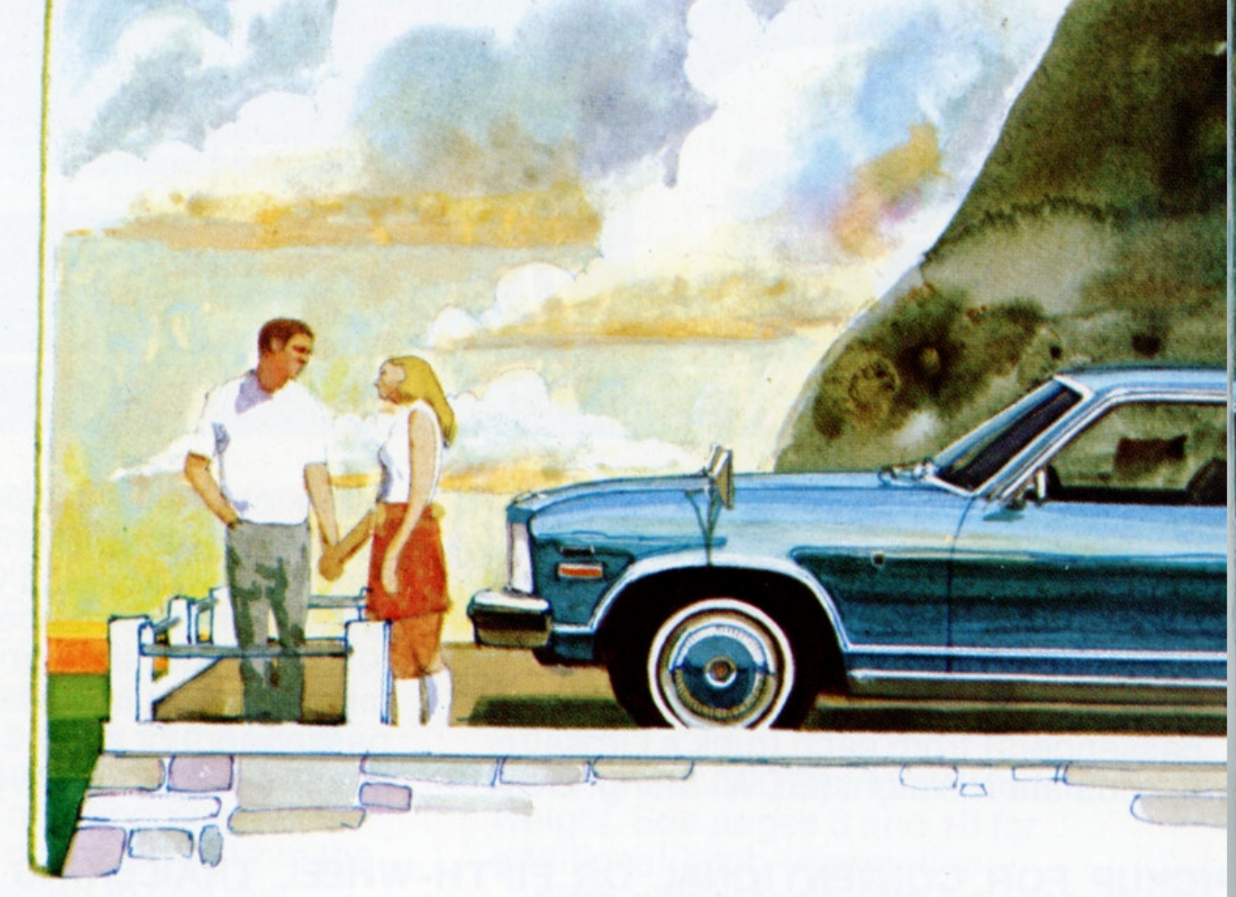
Compass. All you do is stick it on your windshield to know where you're heading. Easy to read and adjust. Instructions included. Dealer accessory for cars and trucks.

Cruise control. The way to help relieve the strain on your accelerator foot on long trips. Handy control knob in the turn signal lever adjusts to hold a steady, gas-saving car speed . . . even up and down hills. Automatically disengages when you touch the brake pedal. Factory-installed for cars, and "C", "K", and "G" trucks.

Fuel tanks. Auxiliary: Provides an additional 20 gallons of fuel on Pickups with 8-foot bodies, 16 gallons on 61/2 -foot-body Pickups. Includes control valve, electrical circuit to activate fuel gauge to read either main or auxiliary tank. Factory-installed.

Extra-Capacity: Provides Suburban with 40 or 31, Van with 36 or Blazer with 31 gallons of fuel capacity. Replaces standard tank. Factoryinstalled.

Front-mounted spare tire carrier. Puts the spare atop the front bumper where it's ready for use without unhitching the trailer. Dealer-



installed accessory for Suburban, Pickup and Blazer models.

Heavy-duty front stabilizer. Helps reduce front-end roll and lean. Especially desirable as a teammate to a weight-distributing hitch. Factoryinstalled for trucks.

Heavy-duty shock absorbers. Provide extra suspension control that helps dampen pitching between tow vehicle and trailer. Especially recommended for fifth-wheel trailering. Factory-installed for trucks.

Hitches. Extra-Light Trailer Hitch: Use for trailers up to 1,000 lbs. gross weight, 100 lbs. tongue load. Dealerinstalled accessory for Camaro, Corvette, Monza 2+2 and Vega.

Light-Duty Trailer Hitch: If you'll be hauling trailers up to 2,000 lbs. with a maximum tongue load of 200 lbs., then Chevrolet's special light-duty hitch is just what you need. Includes 11/8" di-

Extra-Light

Trailer Hitch,

100-lb.

Tongue Load

994644

994795*

994613

994799

Up to 1,000 lbs. Up to 2,000 lbs.

Hitch Part Numbers

MODEL

Camaro

Corvette

Monza 2+2

El Camino

Monte Carlo

Blazer 4+4

110" wb G-Van

125" wb G-Van

Suburban

*1975 model only.

Chevelle Sedans

Chevelle Wagon

Chevrolet Sedans

Chevrolet Wagons

Pickup, Crew Cab

Vega

Nova

ameter ball. Dealer-installed accessory for cars and trucks. Also RPO VR2 on Blazer and Suburban.

Hitch Balls: A 1 1/8" diameter ball is standard with Light-Duty Hitch and Extra-Light Trailer Hitch. It is also available as an accessory, Part No. 981148. A 2" diameter ball is available for hitches as Part No. 980670.

Step Bumper: This rear bumper is available on Pickups only, serving as hitch for trailers up to 4,000 lbs. gross trailer weight with 400 lbs. maximum tongue load. Factory-installed as RPO V43. Hitch ball not included. See above Part Nos. for ordering.

Weight-Distributing Platform: Required when towing trailers over 2,000 lbs. Engineered especially for your Chevrolet. Installs quickly and easily.

Weight Distributing

Platform

(Trailer Weight/

longue Load,

as Indicated)

(4,000/500) 994643

(6,000/750) 994640

(6,000/750) 994641

(6,000/750) 994503

(6,000/750) 994640

(7,000/800) 994636

(7,000/800) 994637

(7,000/800) 994582

(6,000/750) 994578

(7,000/800) 994580

(6,000/750) 994513

(6,000/750) 994514

Dealer-installed accessory for cars and trucks. Also factoryinstalled on Blazers, Suburbans and Pickups by ordering RPO VR4.

Light-Duty

Trailer Hitch,

200-lb.

Tongue Load

994775

994638

994639

994482

994638

994634

994635

994581

994679†

994678†

994225

994225

†Also available factory-installed as RPO VR2.

dealer-installed accessory on '75 Chevrolet wagons; dealer-

> Positraction/locking wheel spin by directing more engine torque to the rear wheel with the greater traction. Especially desirable in off-road areas or wherever the surface is slippery, particularly when you're parking a trailer. Factory-installed for cars and trucks.

Spotlight. Plug it into your cigarette lighter and it's ready for helping you read highway markers and street signs. A 12-foot cord makes it a handy worklight too. Dealer accessory for cars and trucks.

Stowage compartment. The ideal place to keep tools for 8-foot Fleetside models not equipped with auxiliary fuel tank. Factory-installed.

Trailering mirrors. Big mirrors on extended mounts that help you see what's going on behind your trailer, on the road or during backing. Install or remove in seconds on passenger cars, permanently mounted on trucks. Dealerinstalled accessory for cars and trucks as Part No. 994543 (except Vans and Monte Carlos). Also factoryinstalled for trucks as RPO DF2.

Wiring harness. Use with trailers up to 2,000 lbs. gross weight. Ties into your car or truck electrical system to give your trailer running lights, stoplights, license light, stop and directional signals, plus electric brakes or battery charging. (See page 5 for

wiring color code.) Dealer-installed accessory: Part No. 994622 (sedans), 994532 (wagons, El Camino, Corvette), 994567 (all trucks except "G"),

Heavy-duty trailer wiring harness for trucks. RPO UY7 provides 7 wires without connector at back of trucks for trailers over 2,000 lbs. (See page 5 for wiring color code.) Not available on G-Vans.

Available as accessory. Part No.







