

NATIONAL ACCIDENT SAMPLING SYSTEM

SPECIAL STUDIES NUMBER THREE

Steering Column

Compiled Reference Tables

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## INTRODUCTION

### Purpose

These reference tables have been compiled to provide accident investigators with physical characteristics and original dimensions of steering wheel and steering column energy-absorbing (EA) devices.

Comparison of these data to postcrash dimensions demonstrates whether the EA devices have performed as designed, and if so, to what degree. This allows the investigator to record their performance appropriately on the NASS Special Studies Steering Column Data Form.

### Organization

This reference volume is divided into three parts.

Part 1 includes directions for application of these data.

Part 2 contains the compiled original dimensions for the steering wheel and steering column device. This section is classified first by the auto maker (AMC, Chrysler, GM, Ford), then by years (1974-1978) within each manufacturer. For each vehicle, the following information is provided:

- Model name
- VIN reference
- Body style
- Optional steering equipment
- Type of steering wheel
- Profile
- Energy-absorbing device
- Energy-absorbing device original dimensions
- Steering column energy-absorbing device type
- Steering column energy-absorbing device mounting type
- Steering column energy-absorbing device original dimensions



AC reference point  
AC original dimensions  
Steering column mounting method

At the end of the data for each model year are diagrams of the EA devices used and directions for measuring them.

Part 3 contains the Reference Tables 2-7. These include steering wheel descriptions and codes, steering wheel profile descriptions, steering wheel EA type codes, steering column EA type codes, steering column measuring methods, and AC reference point references and measuring methods. Refer to Reference Table 1 for appropriate codes.

#### How to Use the Reference Tables

The compiled reference tables are organized into four main sections by auto maker (AMC, Chrysler, GM and Ford). Within each main section, the data are further broken down by model year (1974-1978).

Proper use requires that the investigator determine model year, make, model, and optional steering equipment for each vehicle, verify the data visually, locate the vehicle in the reference table (1), and transfer the data to the data form. When a value is not listed in Reference Table 1, the investigator must examine the vehicle to correctly identify or describe the component.

Note that all measurements are in inches.

Where the reference data were not available for inclusion in this publication, the '95' code has been used.

The second set of tables (2-7) gives the code values for each specific element of the data form, so that uncommon steering systems not contained in the summary tables may be described. These tables also describe how to make and record certain measurements.

The use of the summary tables is strongly encouraged, because many of the features of a steering system are not readily identifiable by examining a vehicle.

When a data value is not listed in Reference Table 1, or is otherwise indicated, the investigator must examine the vehicle to correctly identify or describe the component.

Note on the Use of Code 5, 95 or 995

All possible effort has been made to ascertain the correct entries for the Compiled Reference Table. In certain instances where values are not available, the notation 5, 95 or 995 is used to indicate the unavailability of the data value.

When such a value is noted, the investigator should make every effort to ascertain the correct value for the variable (as defined in the individual reference tables) by inspection of the vehicle. This value, obtained by inspection, should be placed on the data form in place of the value 5, 95, or 995. Only when, by inspection, the correct value cannot be ascertained should the code values 5, 95, or 995 be placed on the data form.

Code 998 is used as a Not Applicable code.

1978 AMC

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make AMC

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)
Gremlin	2dr/hatch	46	stand	95	95	01	998	12	95	8.25	95	995
	2dr/hatch	46	tilt	95	95	01	998	12	95	7.80	95	995
Concord	all	06,03, 05,08	stand	95	95	01	998	12	95	8.25	95	995
	all	06,03, 05,08	tilt	95	95	01	998	12	95	7.80	95	995
Pacer	all	66,68	stand	95	95	01	998	12	95	6.65	95	995
	all	66,68	tilt	95	95	01	998	12	95	6.20	95	995
Matador	2dr	16	stand	95	95	01	998	12	95	8.25	95	995
	2dr	16	tilt	95	95	01	998	12	95	7.80	95	995
	4dr sedan/ wagon	85,88	stand	95	95	01	998	12	95	8.25	95	995
	4dr sedan/ wagon	85,88	tilt	95	95	01	998	12	95	7.80	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 4th and 5th digits in VIN

1977 AMC

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make AMC

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)
Gremlin	all	4	std	95	95	01	998	12	95	95	995	
		4	tilt	95	95	01	998	12	95	95	995	
Hornet	all	0	std	95	95	01	998	12	95	95	995	
		0	tilt	95	95	01	998	12	95	95	995	
Pacer	all	6	std	95	95	01	998	12	95	95	995	
		6	tilt	95	95	01	998	12	95	95	995	
Matador	2dr	1	std	95	95	01	998	12	95	95	995	
		1	tilt	95	95	01	998	12	95	95	995	
Matador	4dr	8	std	95	95	01	998	12	95	95	995	
		8	tilt	95	95	01	998	12	95	95	995	

\* 4th digit in VIN:

1976 AMC

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make AMC

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mount- ing Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Gremlin	all	05	std	95	95	01	998	12	95	8.25	95	995
	all	05	tilt	95	95	01	998	12	95	8.25	95	995
Hornet	all	07	std	95	95	01	998	12	95	8.25	95	995
	all	07	tilt	95	95	01	998	12	95	8.25	95	995
Pacer	all	67	std	95	95	01	998	12	95	6.75	95	995
	all	67	tilt	95	95	01	998	12	95	6.30	95	995
Matador	2dr	17	std	95	95	01	998	12	95	8.25	95	995
	2dr	17	tilt	95	95	01	998	12	95	7.90	95	995
	4dr	17	std	95	95	01	998	12	95	8.25	95	995
	4dr	17	tilt	95	95	01	998	12	95	7.80	95	995

AMC-6

\* 4th and 5th digits in VIN



1975 AMC



1974 AMC

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1974 Make AMC

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Gremlin	3dr	95	std	95	95	01	998	12	95	8.25	1	62.50
Hornet	3dr	95	std	95	95	01	998	12	95	8.25	1	55.00
	2dr	95	std	95	95	01	998	12	95	8.25	1	62.00
	4dr	95	std	95	95	01	998	12	95	8.25	1	62.00
Javelin-AMX	wagon	95	std	95	95	01	998	12	95	8.25	1	81.25
	all	95	std	95	95	01	998	12	95	8.25	1	56.75
	all	95	tilt	95	95	01	998	12	95	8.25	1	56.75
Matador	2dr	95	std	95	95	01	998	12	95	8.25	1	58.25
	2dr	95	tilt	95	95	01	998	12	95	7.80	1	58.25
	4dr	95	std	95	95	01	998	12	95	8.25	1	64.00
	4dr	95	tilt	95	95	01	998	12	95	7.80	1	64.00
Ambassador	wagon	95	all	95	95	01	998	12	95	8.25	1	107.75
	4dr	95	std	95	95	01	998	12	95	8.25	1	64.00
	4dr	95	tilt	95	95	01	998	12	95	7.80	1	64.00
	wagon	95	std	95	95	01	998	12	95	8.25	1	107.75

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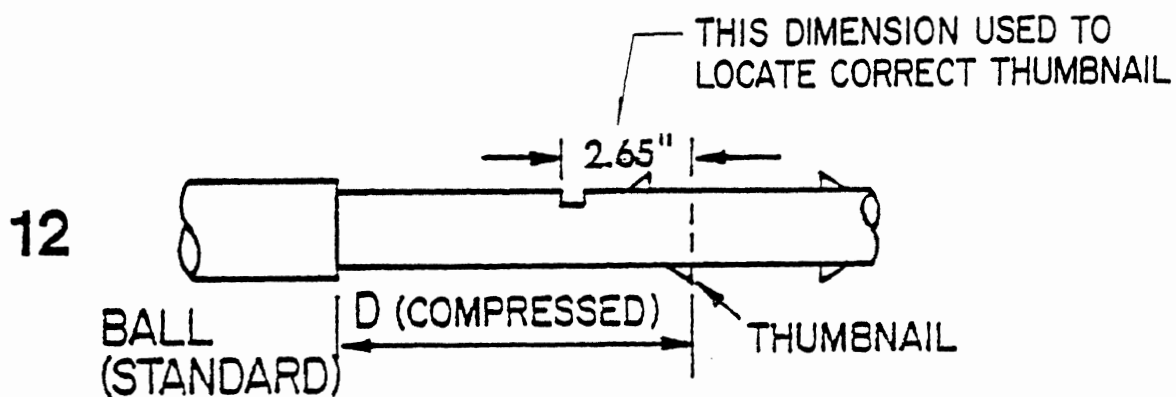
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\*Not available

AMC-10



# STEERING COLUMN ENERGY ABSORBING DEVICES



1978 CHRYSLER

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Chrysler

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)
All makes except:	all except	*	95	95	95	01	998	32	95	9.75	95	995
Omni	4dr	2L41	Colored Plastic Wheel	41	1	21	4.19	32	95	9.75	95	995
Omni	4dr	2L41	Wood-grained Wheel	41	1	21	4.25	32	95	9.75	95	995
Horizon	4dr	ML41	Colored Plastic Wheel	41	1	31	4.19	32	95	9.75	95	995
Horizon	4dr	ML41	Wood-grained Wheel	41	1	31	4.25	32	95	9.75	95	995
Baracuda	all	95	95	95	95	01	998	95	95	95	95	995
Challenger	all	95	95	95	95	01	998	95	95	95	95	995
Colt	all	95	95	95	95	01	998	95	95	95	95	995
*SS22, CL23, CL43, CS23,												
CS43, NL29, NL41, NL45,												
XS22, WL23, WL41, WL45,												
WL46, WH23, WH41, WH45,												
WH46, L24, H24, P24,												

A B C D E F G H I J K L M

\* 1st 4 digits in VIN

CHR-2



REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Chrysler

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
*RL23, RL41, RL45, RL46, HL29, HL41, HL45												
A	B	C	D	E	F	G	H	I	J	K	L	M

CHR-3

\* 1st 4 digits in VIN

1977 CHRYSLER

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Chrysler

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)
	///	///	///								///	
Cordoba	2dr speciality Htp	SS22	Std	95	95	01	998	32	95	95	995	
		SS22	std	95	95	01	998	32	95	95	995	
		SS22	std	95	95	01	998	32	95	95	995	
Newport	2dr hdtp	CL23	std	95	95	01	998	32	95	95	995	
		CL23	std	95	95	01	998	32	95	95	995	
		CL23	std	95	95	01	998	32	95	95	995	
	4dr/sedan	CL41	std	95	95	01	998	32	95	95	995	
		CL41	std	95	95	01	998	32	95	95	995	
		CL41	std	95	95	01	998	32	95	95	995	
	4dr hdtp	CL43	std	95	95	01	998	32	95	95	995	
		CL43	std	95	95	01	998	32	95	95	995	
		CL43	std	95	95	01	998	32	95	95	995	
New Yorker Brougham	2dr hdtp	CS23	std	95	95	01	998	32	95	95	995	
		CS23	std	95	95	01	998	32	95	95	995	
		CS23	std	95	95	01	998	32	95	95	995	
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 1st 4 digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Chrysler

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point (7)	Value	
New Yorker Brougham	4dr hdtp	CS43	std	95	95	01	998	32	95	9.75	95	995
		CS43	std	95	95	01	998	32	95	9.75	95	995
		CS43	std	95	95	01	998	32	95	9.75	95	995
Town & Country	2 seat SW	CP45	std	95	95	01	998	32	95	9.75	95	995
		CP45	std	95	95	01	998	32	95	9.75	95	995
		CP45	std	95	95	01	998	32	95	9.75	95	995
	2 seat SW	CP46	std	95	95	01	998	32	95	9.75	95	995
		CP46	std	95	95	01	998	32	95	9.75	95	995
		CP46	std	95	95	01	998	32	95	9.75	95	995
Aspen	2dr cpe	NL29	std	95	95	01	998	32	95	9.75	95	995
		NL29	std	95	95	01	998	32	95	9.75	95	995
		NL29	std	95	95	01	998	32	95	9.75	95	995
	4dr sedan	NL41	std	95	95	01	998	32	95	9.75	95	995
		NL41	std	95	95	01	998	32	95	9.75	95	995
		NL41	std	95	95	01	998	32	95	9.75	95	995
				E	F	G	H	I	J	K	L	M

\* 1st 4 digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Chrylser

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Aspen	4dr SW	NL45	std	95	95	01	998	32	95	9.75	95	995
		NL45	std	95	95	01	998	32	95	9.75	95	995
		NL45	std	95	95	01	998	32	95	9.75	95	995
Aspen Custom	2dr coupe	NH29	std	95	95	01	998	32	95	9.75	95	995
		NH29	std	95	95	01	998	32	95	9.75	95	995
		NH29	std	95	95	01	998	32	95	9.75	95	995
	4dr sedan	NH41	std	95	95	01	998	32	95	9.75	95	995
		NH41	std	95	95	01	998	32	95	9.75	95	995
		NH41	std	95	95	01	998	32	95	9.75	95	995
Aspen Special Edition	2dr coupe	NP29	std	95	95	01	998	32	95	9.75	95	995
		NP29	std	95	95	01	998	32	95	9.75	95	995
		NP29	std	95	95	01	998	32	95	9.75	95	995
	4dr sedan	NP41	std	95	95	01	998	32	95	9.75	95	995
		NP41	std	95	95	01	998	32	95	9.75	95	995
		NP41	std	95	95	01	998	32	95	9.75	95	995

CHR-7

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\*1st 4 digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Chrysler

Series Name (Ref. Table)	Body Style	VIN Body Code #	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point (7)	Value	
Aspend Special Ed.	4dr SW	NP45	95	95	01	998	32	95	9.75	95	995	
		NP45	95	95	01	998	32	95	9.75	95	995	
		NP45	95	95	01	998	32	95	9.75	95	995	
Charger Special Edition	2dr special htp	XS22	95	95	01	998	32	95	9.75	95	995	
		XS22	95	95	01	998	32	95	9.75	95	995	
		XS22	95	95	01	998	32	95	9.75	95	995	
Colt	Carousel	95	95	95	01	998	95	95	95	95	995	
		95	95	95	01	998	95	95	95	95	995	
		95	95	95	01	998	95	95	95	95	995	
	GT	95	95	95	01	998	95	95	95	95	995	
		95	95	95	01	998	95	95	95	95	995	
		95	95	95	01	998	95	95	95	95	995	
	SW	95	95	95	01	998	95	95	95	95	995	
		95	95	95	01	998	95	95	95	95	995	
		95	95	95	01	998	95	95	95	95	995	
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 1st 4 digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Chrysler

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point (7)	Value	
Monaco	2dr htp	WL23	std	95	95	01	998	32	95	95	995	
		WL23	std	95	95	01	998	32	95	95	995	
		WL23	std	95	95	01	998	32	95	95	995	
	4dr sedan	WL41	std	95	95	01	998	32	95	95	995	
		WL41	std	95	95	01	998	32	95	95	995	
		WL41	std	95	95	01	998	32	95	95	995	
	2 seat SW	WL45	std	95	95	01	998	32	95	95	995	
		WL45	std	95	95	01	998	32	95	95	995	
		WL45	std	95	95	01	998	32	95	95	995	
Monaco Brougham	2dr htp	WH23	std	95	95	01	998	32	95	95	995	
		WH23	std	95	95	01	998	32	95	95	995	
		WH23	std	95	95	01	998	32	95	95	995	
	4dr sedan	WH41	std	95	95	01	998	32	95	95	995	
		WH41	std	95	95	01	998	32	95	95	995	
		WH41	std	95	95	01	998	32	95	95	995	
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 1st 4 digits in VIN

REFERENCE TABLE I: COMPILED STEERING COMPONENTS

Year 1977 Make Chrysler

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point	Value	
Monaco Brougham	2 seat Crestward SW	WH45	std	95	95	01	998	32	95	9.75	95	995
		WH45	std	95	95	01	998	32	95	9.75	95	995
		WH45	std	95	95	01	998	32	95	9.75	95	995
	3 seat crest.SW	WH46	std	95	95	01	998	32	95	9.75	95	995
		WH46	std	95	95	01	998	32	95	9.75	95	995
		WH46	std	95	95	01	998	32	95	9.75	95	995
Royal Monaco	2dr htp	DM23	std	95	95	01	998	32	95	9.75	95	995
		DM23	std	95	95	01	998	32	95	9.75	95	995
		DM23	std	95	95	01	998	32	95	9.75	95	995
	4dr sedan	DM41	std	95	95	01	998	32	95	9.75	95	995
		DM41	std	95	95	01	998	32	95	9.75	95	995
		DM41	std	95	95	01	998	32	95	9.75	95	995
	2 seat SW	DM45	std	95	95	01	998	32	95	9.75	95	995
		DM45	std	95	95	01	998	32	95	9.75	95	995
		DM45	std	95	95	01	998	32	95	9.75	95	995

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\* 1st 4 digits in VIN



REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Chrysler

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen.	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen.	Ref. Point (7)	Value
Royal Monaco Brough	2dr htp	DH23	std	95	95	01	998	32	95	9.75	95	995
		DH23	std	95	95	01	998	32	95	9.75	95	995
		DH23	std	95	95	01	998	32	95	9.75	95	995
	4dr sedan	DH41	std	95	95	01	998	32	95	9.75	95	995
		DH41	std	95	95	01	998	32	95	9.75	95	995
		DH41	std	95	95	01	998	32	95	9.75	95	995
	2 seat SW	DH45	std	95	95	01	998	32	95	9.75	95	995
		DH45	std	95	95	01	998	32	95	9.75	95	995
		DH45	std	95	95	01	998	32	95	9.75	95	995
	2dr htp	H23	std	95	95	01	998	32	95	9.75	95	995
		H23	std	95	95	01	998	32	95	9.75	95	995
		H23	std	95	95	01	998	32	95	9.75	95	995
	4dr sedan	H41	std	95	95	01	998	32	95	9.75	95	995
		H41	std	95	95	01	998	32	95	9.75	95	995
		H41	std	95	95	01	998	32	95	9.75	95	995

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REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Chrysler

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen.	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen.	Ref. Point (7)	Value
Royal Monaco Brought	2 seat SW	H45	std	95	95	01	998	32	95	9.75	95	995
		H45	std	95	95	01	998	32	95	9.75	95	995
		H45	std	95	95	01	998	32	95	9.75	95	995
	3 seat SW	H46	std	95	95	01	998	32	95	9.75	95	995
		H46	std	95	95	01	998	32	95	9.75	95	995
		H46	std	95	95	01	998	32	95	9.75	95	995
Arrow	hatchback cpe	95	std	95	95	01	998	32	95	9.75	95	995
		95	std	95	95	01	998	32	95	9.75	95	995
		95	std	95	95	01	998	32	95	9.75	95	995
Fury	2dr htp	RL23	std	95	95	01	998	32	95	9.75	95	995
		RL23	std	95	95	01	998	32	95	9.75	95	995
		RL23	std	95	95	01	998	32	95	9.75	95	995
	4dr sedan	RL41	std	95	95	01	998	32	95	9.75	95	995
		RL41	std	95	95	01	998	32	95	9.75	95	995
		RL41	std	95	95	01	998	32	95	9.75	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

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REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Chrysler

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)
Fury	2 seat Suburban SW	RL45	std	95	95	01	998	32	95	9.75	95	995
		RL45	std	95	95	01	998	32	95	9.75	95	995
		RL45	std	95	95	01	998	32	95	9.75	95	995
	2 seat suburban SW	RL46	std	95	95	01	998	32	95	9.75	95	995
		RL46	std	95	95	01	998	32	95	9.75	95	995
		RL46	std	95	95	01	998	32	95	9.75	95	995
Fury Salon/Sport	2dr htp	RH23	std	95	95	01	998	32	95	9.75	95	995
		RH23	std	95	95	01	998	32	95	9.75	95	995
		RH23	std	95	95	01	998	32	95	9.75	95	995
	4dr sedan	RH41	std	95	95	01	998	32	95	9.75	95	995
		RH41	std	95	95	01	998	32	95	9.75	95	995
		RH41	std	95	95	01	998	32	95	9.75	95	995
	2 seat sport sub SW	RH45	std	95	95	01	998	32	95	9.75	95	995
		RH45	std	95	95	01	998	32	95	9.75	95	995
		RH45	std	95	95	01	998	32	95	9.75	95	995

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REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Chrysler

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	Mounting Method (6)	EA Orig. Dimen.	Ref. Point (7)	Value	
Fury Salon/Sport	3 seat sport sub SW	RH46	std	95	95	01	998	32	95	9.75	95	995
		RH46	std	95	95	01	998	32	95	9.75	95	995
		RH46	std	95	95	01	998	32	95	9.75	95	995
Gran Fury	2dr htp	PM23	std	95	95	01	998	32	95	9.75	95	995
		PM23	std	95	95	01	998	32	95	9.75	95	995
		PM23	std	95	95	01	998	32	95	9.75	95	995
		PM41	std	95	95	01	998	32	95	9.75	95	995
		PM41	std	95	95	01	998	32	95	9.75	95	995
		PM41	std	95	95	01	998	32	95	9.75	95	995
	2 seat sub urban SW	PM45	std	95	95	01	998	32	95	9.75	95	995
		PM45	std	95	95	01	998	32	95	9.75	95	995
		PM45	std	95	95	01	998	32	95	9.75	95	995
Gran Fury Brougham	2dr htp	PH23	std	95	95	01	998	32	95	9.75	95	995
		PH23	std	95	95	01	998	32	95	9.75	95	995
		PH23	std	95	95	01	998	32	95	9.75	95	995

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REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Chrysler

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	Mounting Method (6)	EA Orig. Dimen. (7)	Ref. Point	Value	
Gran Fury Brougham	4dr htp	PM41	std	95	95	01	998	32	95	9.75	95	995
		PM41	std	95	95	01	998	32	95	9.75	95	995
		PM41	std	95	95	01	998	32	95	9.75	95	995
	2 seat sub urban SW	PH45	std	95	95	01	998	32	95	9.75	95	995
		PH45	std	95	95	01	998	32	95	9.75	95	995
		PH45	std	95	95	01	998	32	95	9.75	95	995
	3 seat sub urban SW	PH45	std	95	95	01	998	32	95	9.75	95	995
		PH45	std	95	95	01	998	32	95	9.75	95	995
		PH45	std	95	95	01	998	32	95	9.75	95	995
Volare	2dr cpe	HL29	std	95	95	01	998	32	95	9.75	95	995
		HL29	std	95	95	01	998	32	95	9.75	95	995
		HL29	std	95	95	01	998	32	95	9.75	95	995
	4dr sedan	HL41	std	95	95	01	998	32	95	9.75	95	995
		HL41	std	95	95	01	998	32	95	9.75	95	995
		HL41	std	95	95	01	998	32	95	9.75	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 1st 4 digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Chrysler

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point	Value	
Volare	2 seat SW	HL45	std	95	95	01	998	32	95	9.75	95	995
		HL45	std	95	95	01	998	32	95	9.75	95	995
Volare Custom	2dr cpe	HL45	std	95	95	01	998	32	95	9.75	95	995
		HH29	std	95	95	01	998	32	95	9.75	95	995
		HH29	std	95	95	01	998	32	95	9.75	95	995
	4dr sedan	HH41	std	95	95	01	998	32	95	9.75	95	995
		HH41	std	95	95	01	998	32	95	9.75	95	995
Volare Premier	2dr cpe	HP29	std	95	95	01	998	32	95	9.75	95	995
		HP29	std	95	95	01	998	32	95	9.75	95	995
		HP29	std	95	95	01	998	32	95	9.75	95	995
	4dr sedan	HP41	std	95	95	01	998	32	95	9.75	95	995
		HP41	std	95	95	01	998	32	95	9.75	95	995
		HP41	std	95	95	01	998	32	95	9.75	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 1st 4 digits in VIN



1976 CHRYSLER



REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make Chrysler

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point (7)	Value	
	///	///	///								///	
Cordoba	all	S22	all	95	95	01	998	32	95	9.75	95	995
Imperial	all	95	all	95	95	01	998	32	95	9.75	95	995
Newport	2dr	M23	all	95	95	01	998	32	95	9.75	95	995
	4dr sedan	M41	all	95	95	01	998	32	95	9.75	95	995
	4dr htp	M43	all	95	95	01	998	32	95	9.75	95	995
New Yorker Brougham	2dr	S23	all	95	95	01	998	32	95	9.75	95	995
	4dr	S43	all	95	95	01	998	32	95	9.75	95	995
Town & Country	2st wagon	P45	all	95	95	01	998	32	95	9.75	95	995
	3st wagon	P46	all	95	95	01	998	32	95	9.75	95	995
Aspen	2dr	L29	all	95	95	01	998	32	95	9.75	95	995
	4dr	L41	all	95	95	01	998	32	95	9.75	95	995
	wagon	L45	all	95	95	01	998	32	95	9.75	95	995
Aspen Custom	2dr	H29	all	95	95	01	998	32	95	9.75	95	995
	4dr	H41	all	95	95	01	998	32	95	9.75	95	995
Aspen Spec. Edition	2dr	P29	all	95	95	01	998	32	95	9.75	95	995
	A	B	C	E	F	G	H	I	J	K	L	M

\* 1st, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make Chrysler

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point (7)	Value	
Aspen Spec Ed.	4dr	P41	all	95	95	01	998	32	95	9.75	95	995
	wagon	P45	all	95	95	01	998	32	95	9.75	95	995
Charger	2dr	L23	all	95	95	01	998	32	95	9.75	95	995
	Sport	H23	all	95	95	01	998	32	95	9.75	95	995
	Spec.ed	S22	all	95	95	01	998	32	95	9.75	95	995
Coronet	4dr	L41	all	95	95	01	998	32	95	9.75	95	995
	Brougham 4dr	H41	all	95	95	01	998	32	95	9.75	95	995
	Crestwood 2st wagon	H45	all	95	95	01	998	32	95	9.75	95	995
	Crestwood 3st wagon	H46	all	95	95	01	998	32	95	9.75	95	995
Dart	Swinger spec 2dr	L23	all	95	95	01	998	32	95	9.75	95	995
	Swinger 2dr	H23	all	95	95	01	998	32	95	9.75	95	995
	Sport	L29	all	95	95	01	998	32	95	9.75	95	995
	4dr	L41	all	95	95	01	998	32	95	9.75	95	995
Monaco	Royal 2dr	H23	all	95	95	01	998	32	95	9.75	95	995
	Royal Brough 2dr	P29	all	95	95	01	998	32	95	9.75	95	995

\* 1st, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make Chrysler

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	Mounting Method (6)	EA Orig. Dimen. (7)	Ref. Point (7)	Value	
Monaco	4dr	M41	all	95	95	01	998	32	95	9.75	95	995
	Royal 4dr	H41	all	95	95	01	998	32	95	9.75	95	995
	Royal Bro-ugham 4dr	P41	all	95	95	01	998	32	95	9.75	95	995
	Royal 2st Wagon	H45	all	95	95	01	998	32	95	9.75	95	995
	Royal 3st wagon	H46	all	95	95	01	998	32	95	9.75	95	995
	Royal Bro ughm 3st w	P46	all	95	95	01	998	32	95	9.75	95	995
Fury	2dr	L23	all	95	95	01	998	32	95	9.75	95	995
	Sport 2dr	H23	all	95	95	01	998	32	95	9.75	95	995
	4dr	L41	all	95	95	01	998	32	95	9.75	95	995
	Salon 4dr	H41	all	95	95	01	998	32	95	9.75	95	995
	Suburban 2st wagon	L45	all	95	95	01	998	32	95	9.75	95	995
	Sport Sub 2st wagon	H45	all	95	95	01	998	32	95	9.75	95	995
	Suburban 3st wagon	L46	all	95	95	01	998	32	95	9.75	95	995
	Sport Sub. 3st wagon	H46	all	95	95	01	998	32	95	9.75	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 1st, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make Chrysler

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point	Value	
Gran Fury	Custom 2dr	H23	all	95	95	01	///	32	95	9.75	95	995
	Brougham 2dr	P29	all	95	95	01	998	32	95	9.75	95	995
	4dr	M41	all	95	95	01	998	32	95	9.75	95	995
	Brougham 4dr	P41	all	95	95	01	998	32	95	9.75	95	995
	Suburban 2st wagon	M45	all	95	95	01	998	32	95	9.75	95	995
	Custom Sub 2st wagon	H45	all	95	95	01	998	32	95	9.75	95	995
	Custom Sub 3st wagon	H46	all	95	95	01	998	32	95	9.75	95	995
	Sport Sub 3st wagon	P46	all	95	95	01	998	32	95	9.75	95	995
	Custom 4dr	H41	all	95	95	01	998	32	95	9.75	95	995
	Scamp spec 2dr	L23	all	95	95	01	998	32	95	9.75	95	995
Valiant	Scamp 2dr	H23	all	95	95	01	998	32	95	9.75	95	995
	Duster 2dr	L29	all	95	95	01	998	32	95	9.75	95	995
	4dr	L41	all	95	95	01	998	32	95	9.75	95	995
	2dr	L29	all	95	95	01	998	32	95	9.75	95	995
Volare	Custom 2dr	H29	all	95	95	01	998	32	95	9.75	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 1st, 3rd and 4th digits in VIN



1975 CHRYSLER

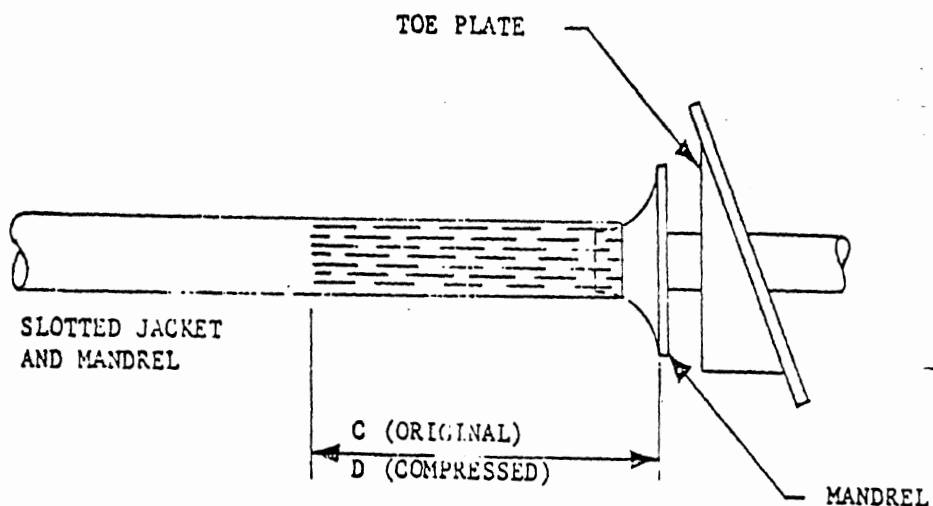
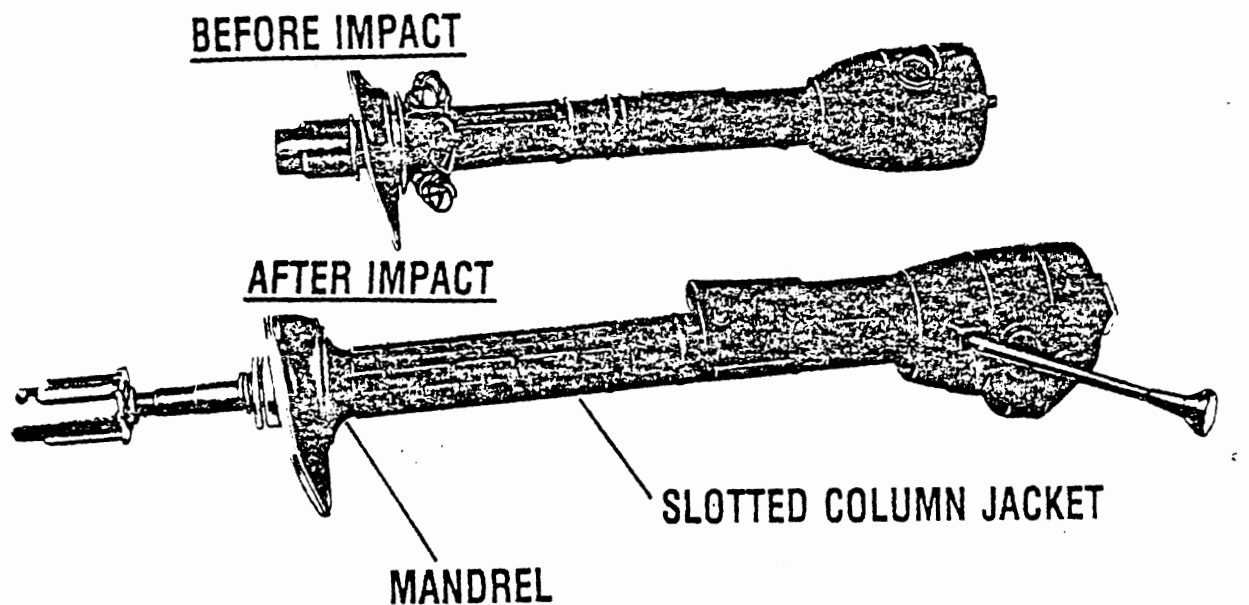


1974 CHRYSLER



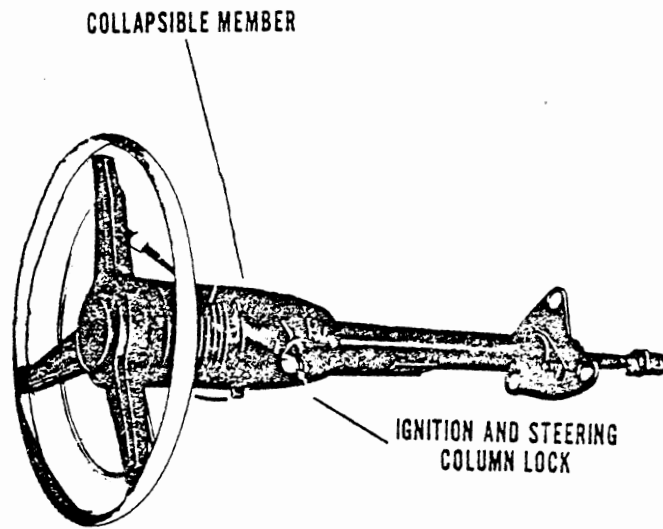


# CHRYSLER ENERGY ABSORBING COLUMN DEVICES (#32)

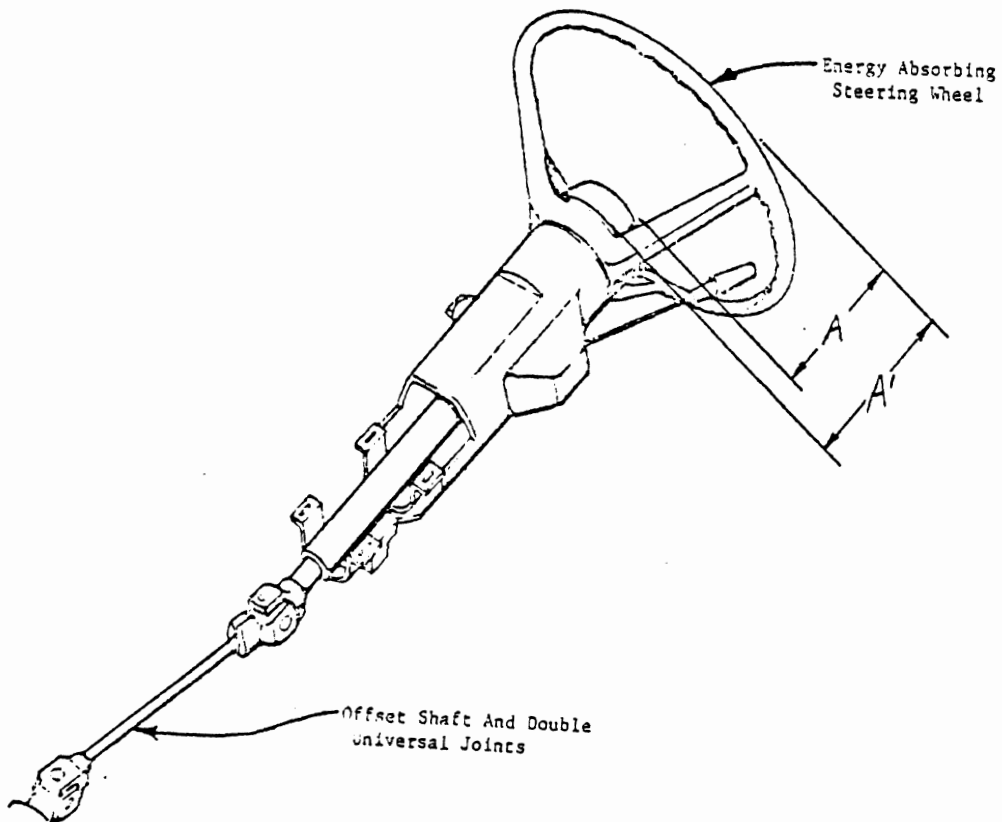


ALL MAKES EXCEPT BARRACUDA, CHALLENGER, AND COLT

# CHRYSLER STEERING WHEEL E. A. DEVICES



## BARRACUDA AND CHALLENGER ONLY



## HORIZON & OMNI

1978 GMC

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Chevrolet

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile Code (3)	Wheel EA Code (4)	EA Orig. Dimen.	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen.	Ref. Point (7)	Value
Mailbu	2-st S/W	T35	std	95	95	01	998	17	95	7.8	95	995
		T35	tilt	95	95	01	998	17	95	7.4	95	995
El Camino	Pickup 2dr sedan	W80	std	95	95	01	998	17	95	7.8	95	995
		W80	tilt	23	95	01	998	17	95	7.4	95	995
Monte Carlo	2dr spt coupe	Z37	std	95	95	01	998	17	95	7.8	95	995
		Z37	tilt	95	95	01	998	17	95	7.4	95	995
Nova (Nova Custom referred to as Concours Custom)*	2dr hatch coupe	X17	std	95	95	01	998	12	95	8.75	95	995
		X17	tilt	95	95	01	998	12	95	8.25	95	995
	2dr coupe	X27	std	95	95	01	998	12	95	8.75	95	995
		X27	tilt	95	95	01	998	12	95	8.25	95	995
	Concours 2dr coupe	Y27	std	95	95	01	998	12	95	8.75	95	995
		Y27	tilt	95	95	01	998	12	95	8.25	95	995
	4dr sedan	X69	std	95	95	01	998	12	95	8.75	95	995
		X69	tilt	95	95	01	998	12	95	8.25	95	995
	Concours 4dr sedan	Y69	std	95	95	01	998	12	95	8.75	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 2nd, 3rd and 4th digits in VIN



REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Chevrolet

Series Name (Ref. Table)	Body Style	VIN Body Code *	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen.	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen.	Ref. Point (7)	Value
Caprice Classic	spt coupe 2dr	N47	std	95	95	01	998	17	95	8.4	95	995
		N47	tilt	95	95	01	998	17	95	7.8	95	995
		N47	tilt/tele	95	95	01	998	17	95	7.0	95	995
	Sedan 4dr	N69	std	95	95	01	998	17	95	8.4	95	995
		N69	tilt	95	95	01	998	17	95	7.8	95	995
		N69	tilt/tele	95	95	01	998	17	95	7.0	95	995
	2 seat cap cl.S.W.	N35	std	96	95	01	998	17	95	8.4	95	995
		N35	tilt	95	95	01	998	17	95	7.8	95	995
		N35	tilt/tele	95	95	01	998	17	95	7.0	95	995
Impala	Custom 2dr coupe	L47	std	95	95	01	998	17	95	8.4	95	995
		L47	tilt	95	95	01	998	17	95	7.8	95	995
		L47	tilt/tele	95	95	01	998	17	95	7.0	95	995
	Sedan 4dr	L69	std	95	95	01	998	17	95	8.4	95	995
		L69	tilt	95	95	01	998	17	95	7.8	95	995
		L69	tilt/tele	95	95	01	998	17	95	7.0	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Chevrolet

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)
Impala	S.W. 4dr 2st.	L35	std	95	95	01	998	17	95	8.4	95	995
		L35	tilt	95	95	01	998	17	95	7.8	95	995
		L35	tilt/tele	95	95	01	998	17	95	7.0	95	995
Malibu Classic	2dr	W27	std	95	95	01	998	17	95	7.8	95	995
		W27	tilt	95	95	01	998	17	95	7.4	95	995
	4dr	W19	std	95	95	01	998	17	95	7.8	95	995
		W19	tilt	95	95	01	998	17	95	7.4	95	995
	2st S/W	W35	std	95	95	01	998	17	95	7.8	95	995
		W35	tilt	95	95	01	998	17	95	7.4	95	995
Mailbu	2dr coupe	T27	std	95	95	01	998	17	95	7.8	95	995
		T27	tilt	95	95	01	998	17	95	7.4	95	995
	4dr sedan	T19	std	95	95	01	998	17	95	7.8	95	995
		T19	tilt	95	95	01	998	17	95	7.4	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 2nd, 3rd and 4th digits in VIN



REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Chevrolet

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point	Value	
Corvette	2dr spt coupe	Z87	std	41	95	01	998	13	95	7.8	95	995
		Z87	tilt/tele	32	95	01	998	13	95	8.3	95	995
Chevette	2dr hatch coupe	B08	std	22	95	01	998	16	95	7.6	95	995
	2dr scoot. hatch	J08	std	95	95	01	998	16	95	7.6	95	995
	4dr hatch sedan	B68	std	95	95	01	998	16	95	7.6	95	995
Camaro	2dr spt coupe	Q87	std	95	95	01	998	12	95	8.75	95	995
		Q87	tilt	95	95	01	998	12	95	8.25	95	995
	2dr spt coupe	S87	std	95	95	01	998	12	95	8.75	95	995
		S87	tilt	95	95	01	998	12	95	8.25	95	995
Monza 2+2 hatchback coupe	2dr hatch back coupe	M07	all 3 types	95	95	01	998	14	95	8.1	95	995
2+2 spt hchbk coupe	2dr hatch back coupe	M77	all 3 types	95	95	01	998	14	95	8.1	95	995
Monza Spt Coupe	2dr hatch back coupe	R07	all 3 types	95	95	01	998	14	95	8.1	95	995
Monza Coupe	2dr hatch back coupe	M27	all 3 types	95	95	01	998	14	95	8.1	95	995
Monza Wagon	2dr hatch back coupe	R27	all 3 types	95	95	01	998	14	95	8.1	95	995
	2dr station wagon	M15	all 3 types	95	95	01	998	14	95	8.1	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Oldsmobile

Series Name (Ref. Table)	Body Style	VIN Body Code *	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)
Ninety-eight Luxury	Luxury coupe	V37	std	95	95	01	998	17	95	8.4	95	995
		V37	tilt	95	95	01	998	17	95	7.0	95	995
		V37	title tele	95	95	01	998	17	95	7.8	95	995
	Luxury sedan	V69	std	95	95	01	998	17	95	8.4	95	995
		V69	tilt	95	95	01	998	17	95	7.0	95	995
		V69	tilt/tele	95	95	01	998	17	95	7.8	95	995
Ninety-eight Regency	Regency coupe	X37	std	95	95	01	998	17	95	8.4	95	995
		X37	tilt	95	95	01	998	17	95	7.0	95	995
		X37	tilt/tele	95	95	01	998	17	95	7.8	95	995
	Regency sedan	X69	std	95	95	01	998	17	95	8.4	95	995
		X69	tilt	95	95	01	998	17	95	7.0	95	995
		X69	tilt/tele	95	95	01	998	17	95	7.8	95	995
Delta 88	Hardtop coupe	L37	std	95	95	01	998	17	95	8.4	95	995
		L37	tilt	95	95	01	998	17	95	7.0	95	995
		L37	tilt/tele	95	95	01	998	17	95	7.8	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Oldsmobile

Series Name (Ref. Table)	Body Style	VIN Body Code #	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)
Delta 88	Towne sedan	L69	std	95	95	01	998	17	95	8.4	95	995
		L69	tilt	95	95	01	998	17	95	7.0	95	995
		L69	tilt/tele	95	95	01	998	17	95	7.8	95	995
Delta 88 Royale	Royale htp coupe	N37	std	95	95	01	998	17	95	8.4	95	995
		N37	tilt	95	95	01	998	17	95	7.0	95	995
		N37	tilt/tele	95	95	01	998	17	95	7.8	95	995
Delta 88 Custom Cruiser	Custom Cruiser	Q35	std	95	95	01	998	17	95	8.4	95	995
		Q35	tilt	95	95	01	998	17	95	7.0	95	995
		Q35	tilt/tele	95	95	01	998	17	95	7.8	95	995
Toronado	XSR coupe	W57	std	95	95	01	998	12	95	N/A	95	995
		W57	tilt/tele	95	95	01	998	12	95	8.7	95	995
	Cust Brougham	Z57	std	95	95	01	998	12	95	N/A	95	995
		Z57	tilt/tele	95	95	01	998	12	95	8.7	95	995
Cutlass	Coupe Salon sedan	G09	std	95	95	01	998	17	95	7.8	95	995
		G09	tilt	95	95	01	998	17	95	7.4	95	995

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Oldsmobile

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point (7)	Value	
	Salon coupe	G87	std	95	95	01	998	17	95	7.8	95	995
	Salon Brougham sedan	G87	tilt	95	95	01	998	17	95	7.4	95	995
	Salon Brougham coupe	J09	std	95	95	01	998	17	95	7.8	95	995
	Salon Brougham coupe	J09	tilt	95	95	01	998	17	95	7.4	95	995
	Supreme coupe	J87	std	95	95	01	998	17	95	7.8	95	995
	Supreme coupe	J87	tilt	95	95	01	998	17	95	7.4	95	995
	Colais coupe	R47	std	95	95	01	998	17	95	7.8	95	995
	Colais coupe	R47	tilt	95	95	01	998	17	95	7.4	95	995
	Supreme Brougham coupe	K47	std	95	95	01	998	17	95	7.8	95	995
	Supreme Brougham coupe	K47	tilt	95	95	01	998	17	95	7.4	95	995
	Cruiser	M47	std	95	95	01	998	17	95	7.8	95	995
	Cruiser	M47	tilt	95	95	01	998	17	95	7.4	95	995
	Hatchback coupe	H35	std	95	95	01	998	17	95	7.8	95	995
	Hatchback coupe	H35	tilt	95	95	01	998	17	95	7.4	95	995
Omega	Hatchback coupe	B17	std	95	95	01	998	12	95	8.75	95	995

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Oldsmobile

Series Name (Ref. Table)	Body Style	VIN Body Code *	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION			
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen.	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen.	Ref. Point (7)	Value	
	///	///	///								///		
	Brougham hatchback coupe	B17	tilt	95	95	01	998	12	95	95	8.25	95	995
		E17	std	95	95	01	998	12	95	95	8.75	95	995
	Pillar coupe	E17	tilt	95	95	01	998	12	95	95	8.25	95	995
		B27	std	95	95	01	998	12	95	95	8.75	95	995
		B27	tilt	95	95	01	998	12	95	95	8.25	95	995
	Brougham Pillar coupe	E27	std	95	95	01	998	12	95	95	8.75	95	995
		E27	tilt	95	95	01	998	12	95	95	8.25	95	995
	Pillar sedan	B69	std	95	95	01	998	12	95	95	8.75	95	995
		B69	tilt	95	95	01	998	12	95	95	8.25	95	995
	Pillar coupe	B27	std	95	95	01	998	12	95	95	8.75	95	995
		B27	tilt	95	95	01	998	12	95	95	8.25	95	995
	Brougham Pillar coupe	E27	std	95	95	01	998	12	95	95	8.75	95	995
		E27	tilt	95	95	01	998	12	95	95	8.25	95	995
Star Fire	2dr sport coupe	T07	all types	95	95	01	998	14	95	95	8.1	95	995
	2dr sport coupe SX	D07	all types	95	95	01	998	14	95	95	8.1	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M	

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Pontiac

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Bonneville	2dr coupe	N37	std	95	95	01	998	17	95	8.4	95	995
		N37	tilt	95	95	01	998	17	95	7.8	95	995
		N37	tilt/ tele	95	95	01	998	17	95	7.0	95	995
	4dr sedan	N69	std	95	95	01	998	17	95	8.4	95	995
		N69	tilt	95	95	01	998	17	95	7.8	95	995
		N69	tilt/ tele	95	95	01	998	17	95	7.0	95	995
	4dr station wagon	N35	std	95	95	01	998	17	95	8.4	95	995
		N35	tilt	95	95	01	998	17	95	7.8	95	995
		N35	tilt/ tele	95	95	01	998	17	95	7.0	95	995
Bonneville Brougham	2dr coupe	Q37	std	95	95	01	998	17	95	8.4	95	995
		Q37	tilt	95	95	01	998	17	95	7.8	95	995
		Q37	tilt/ tele	95	95	01	998	17	95	7.0	95	995
	4dr sedan	Q69	std	95	95	01	998	17	95	8.4	95	995
		Q69	tilt	95	95	01	998	17	95	7.8	95	995
		Q69	tilt/ tele	95	95	01	998	17	95	7.0	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

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\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE I: COMPILED STEERING COMPONENTS

Year 1978 Make Pontiac

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point (7)	Value	
Catalina	2dr coupe	L37	std	95	95	01	998	17	95	8.4	95	995
		L37	tilt	95	95	01	998	17	95	7.8	95	995
		L37	tilt/tele	95	95	01	998	17	95	7.0	95	995
	4dr sedan	L69	std	95	95	01	998	17	95	8.4	95	995
		L69	tilt	95	95	01	998	17	95	7.8	95	995
		L69	tilt/tele	95	95	01	998	17	95	7.0	95	995
	station wagon 4dr	L35	std	95	95	01	998	17	95	8.4	95	995
		L35	tilt	95	95	01	998	17	95	7.8	95	995
		L35	tilt/tele	95	95	01	998	17	95	7.0	95	995
LeMans	2dr coupe	D27	std	95	95	01	998	17	95	7.8	95	995
		D27	tilt	94	95	01	998	17	95	7.4	95	995
	4dr sedan	D19	std	95	95	01	998	17	95	7.8	95	995
		D19	titl	95	95	01	998	17	95	7.4	95	995
	station wagon 4dr	D35	std	95	95	01	998	17	95	7.8	95	995
		D35	tilt	95	95	01	998	17	95	7.4	95	995

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\*() 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Pontiac

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Grand LeMans	2dr coupe	F27	std	95	95	01	998	17	95	7.8	95	995
		F27	tilt	95	95	01	998	17	95	7.4	95	995
	4dr sedan	F19	std	95	95	01	998	17	95	7.8	95	995
		F19	tilt	95	95	01	998	17	95	7.4	95	995
	station wagon 4dr	F35	std	95	95	01	998	17	95	7.8	95	995
		F35	tilt	95	95	01	998	17	95	7.4	95	995
Grand An	2dr coupe	G27	std	95	95	01	998	17	95	7.8	95	995
		G27	tilt	95	95	01	998	17	95	7.4	95	995
	4dr sedan	G19	std	95	95	01	998	17	95	7.8	95	995
		G19	tilt	95	95	01	998	17	95	7.4	95	995
Grand Prix	Grand Prix	J37	std	95	95	01	998	17	95	7.8	95	995
		J37	tilt	95	95	01	998	17	95	7.4	95	995
	LJ	K37	std	95	95	01	998	17	95	7.8	95	995
		K37	tilt	95	95	01	998	17	95	7.4	95	995
	SJ	H37	std	95	95	01	998	17	95	7.8	95	995

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\* 2nd, 3rd and 4th digits in VIN

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REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Pontiac

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)
Grand Prix	SJ	H37	tilt	95	95	01	998	17	95	7.4	95	995
Phoenix	2dr hatch back coupe	Y17	std	95	95	01	998	12	95	8.75	95	995
	2dr hatch back coupe	Y17	tilt	95	95	01	998	12	95	8.25	95	995
	2dr hatch back coupe	Y27	std	95	95	01	998	12	95	8.75	95	995
	4dr sedan	Y27	tilt	95	95	01	998	12	95	8.25	95	995
	4dr sedan	Y69	std	95	95	01	998	12	95	8.75	95	995
Phoenix LJ	2dr hatch-back coupe	Y69	tilt	95	95	01	998	12	95	8.25	95	995
	4dr sedan	Z27	std	95	95	01	998	12	95	8.75	95	995
	4dr sedan	Z27	tilt	95	95	01	998	12	95	8.25	95	995
	2dr hatch back coupe	Z63	std	95	95	01	998	12	95	8.75	95	995
	2dr hatch back coupe	Z63	tilt	95	95	01	998	12	95	8.25	95	995
Sunbird	2dr hatch back coupe	M27	all types	95	95	01	998	14	95	8.1	95	995
	2dr hatch back coupe	M07	all types	95	95	01	998	14	95	8.1	95	995
	2dr station wagon	M15	all types	95	95	01	998	14	95	8.1	95	995
Firebird	2dr hdtpp coupe	S87	std	95	95	01	998	12	95	8.75	95	995

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Pontiac

GMC-15

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Firebird	2dr h8tp coupe	S87	tilt	95	95	01	998	12	95	8.25	95	995
	Esprit	T87	std	95	95	01	998	12	95	8.75	95	995
		T87	tilt	95	95	01	998	12	95	8.25	95	995
	Formula	U87	std	95	95	01	998	12	95	8.75	95	995
		U87	tilt	95	95	01	998	12	95	8.25	95	995
	Trans An	W87	std	32	95	01	998	12	95	8.75	95	995
		W87	tilt	95	95	01	998	12	95	8.25	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Buick

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point (8)	Value (9)	
Electra	225 hdt coupe	V37	std	95	95	01	998	17	95	8.4	95	995
		V37	tilt/tele	95	95	01	998	17	95	7.8	95	995
	Limited hdt coupe	V37	std	95	95	01	998	17	95	7.0	95	995
		V37	tilt/tele	95	95	01	998	17	95	8.4	95	995
	225 hdt sedan	V69	std	95	95	01	998	17	95	8.4	95	995
		V69	tilt/tele	95	95	01	998	17	95	7.8	95	995
	Limited sedan	X69	std	95	95	01	998	17	95	8.4	95	995
	2 seat estate wagon	R35	std	95	95	01	998	17	95	8.4	95	995
		R35	tilt/tele	95	95	01	998	17	95	7.8	95	995
		R35	tilt/tele	95	95	01	998	17	95	7.0	95	995

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REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Buick

GMC-17

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mount- ing Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
LeSabre	2dr hardtop	N37	std	95	95	01	998	17	95	8.4	95	995
		N37	tilt	95	95	01	998	17	95	7.8	95	995
		N37	tilt/ tele	95	95	01	998	17	95	7.0	95	995
	Custom 2dr hardtop	P37	std	95	95	01	998	17	95	8.4	95	995
		P37	tilt	95	95	01	998	17	95	7.8	95	995
		P37	tilt/ tele	95	95	01	998	17	95	7.0	95	995
	2dr sport coupe	F37	std	95	95	01	998	17	95	8.4	95	995
		F37	tilt	95	95	01	998	17	95	7.8	95	995
		F37	tilt/ tele	95	95	01	998	17	95	7.0	95	995
	4dr thin pillar	N69	std	95	95	01	998	17	95	8.4	95	995
		N69	tilt	95	95	01	998	17	95	7.8	95	995
		N69	tilt/ tele	95	95	01	998	17	95	7.0	95	995
Riviera	hdtpr coupe	Z37	std	95	95	01	998	17	95	8.4	95	995
		Z37	tilt	95	95	01	998	17	95	7.8	95	995
		Z37	tilt/ tele	95	95	01	998	17	95	7.0	95	995

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE I: COMPILED STEERING COMPONENTS

Year 1978 Make Buick

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point (8)	Value (9)	
Estate Wagon	station wagon 4dr. 2 seat	35	std	95	95	01	998	17	95	8.4	95	995
		35	tilt	95	95	01	998	17	95	7.8	95	995
		35	tilt/tele	95	95	01	998	17	95	7.0	95	995
Century	Coupe	E87	std	95	95	01	998	17	95	7.8	95	995
		E87	tilt	95	95	01	998	17	95	7.4	95	995
	Sedan	E09	std	95	95	01	998	17	95	7.8	95	995
		E09	tilt	95	95	01	998	17	95	7.4	95	995
	2 seat wagon	E35	std	95	95	01	998	17	95	7.8	95	995
		E35	tilt	95	95	01	998	17	95	7.4	95	995
	2 seat wagon	H35	std	95	95	01	998	17	95	7.8	95	995
		H35	tilt	95	95	01	998	17	95	7.4	95	995
Regal	Colonade coupe	J57	std	95	95	01	998	17	95	7.8	95	995
		J57	tilt	95	95	01	998	17	95	7.4	95	995
Skylark	S/R hatch back coupe	C17	std	95	95	01	998	12	95	8.75	95	995
		C17	tilt	95	95	01	998	12	95	8.25	95	995

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Buick

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen.	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen.	Ref. Point (7)	Value
Skylark	Thin Pillar coupe	B27	std	95	95	01	998	12	95	8.75	95	995
	S/R Thin Pillar coupe	B27	tilt	95	95	01	998	12	95	8.25	95	995
	S Thin pillar coupe	C27	std	95	95	01	998	12	95	8.75	95	995
	S Thin pillar coupe	W27	std*	95	95	01	998	12	95	8.75	95	995
	Thin Pillar sedan	W27	tilt	95	95	01	998	12	95	8.25	95	995
	S/R Thin pillar sedan	B69	std	95	95	01	998	12	95	8.75	95	995
	S/R Thin pillar sedan	B69	tilt	95	95	01	998	12	95	8.25	95	995
	Hatchback coupe	O69	std	95	95	01	998	12	95	8.75	95	995
	S hatchback coupe	O69	tilt	95	95	01	998	12	95	8.25	95	995
Skyhawk	S hatchback coupe	S07	all types	95	95	01	998	14	95	8.1	95	995
	S hatchback coupe	T07	all types	95	95	01	998	14	95	8.1	95	995

\* 1 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Cadillac

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point (8)	Value (9)	
Seville	all	S69	tilt/tele	95	95	01	998	12	95	7.9	95	995
Eldorado	all	L47	std	95	95	01	998	12	95	N/A	95	995
	all	L47	tilt/tele	95	95	01	998	12	95	8.7	95	995
Deville	2dr coupe	D47	std	95	95	01	998	17	95	8.9	95	995
		D47	tilt/tele	95	95	01	998	17	95	7.0	95	995
	4dr sedan	D69	std	95	95	01	998	17	95	8.9	95	995
		D69	tilt/tele	95	95	01	998	17	95	7.0	95	995
Brougham	4dr sedan	B69	std	95	95	01	998	17	95	8.9	95	995
		B69	tilt/tele	95	95	01	998	17	95	7.0	95	995
Fleetwood	Aux seat	F23	std	95	95	01	998	17	95	8.9	95	995
		F23	tilt/tele	95	95	01	998	17	95	7.0	95	995
	Cntr partn	F33	std	95	95	01	998	17	95	8.9	95	995
		F33	tilt/tele	95	95	01	998	17	95	7.0	95	995

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1977 GMC

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Chevrolet

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mount- ing Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Caprice	2dr classic	N47	std	95	95	01	998	17	95	8.5	95	995
		N47	tilt	95	95	01	998	17	95	8.2	95	995
	4dr classic	N69	std	95	95	01	998	17	95	8.5	95	995
		N69	tilt	95	95	01	998	17	95	8.2	95	995
	2 seat classic	N35	std	95	95	01	998	17	95	8.5	95	995
	station wagon	N35	tilt	95	95	01	998	17	95	8.2	95	995
Impala	2dr coupe	I47	std	95	95	01	998	17	95	8.5	95	995
		I47	tilt	95	95	01	998	17	95	8.2	95	995
	4dr sedan	I69	std	95	95	01	998	17	95	8.5	95	995
		I69	tilt	95	95	01	998	17	95	8.2	95	995
	2 seat station wagon	L35	std	95	95	01	998	17	95	8.5	95	995
		L35	tilt	95	95	01	998	17	95	8.2	95	995
Malibu	2dr coupe	C37	std	95	95	01	998	12	95	8.25	95	995
		C37	tilt	95	95	01	998	12	95	7.8	95	995
	2dr classic	D37	std	95	95	01	998	12	95	8.25	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

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\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Chevrolet

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen.	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen.	Ref. Point (7)	Value
Malibu	2dr classic	D37	tilt	95	95	01	998	12	95	7.8	95	995
	4dr sedan	C29	std	95	95	01	998	12	95	8.25	95	995
	4dr classic	D29	tilt	95	95	01	998	12	95	7.8	95	995
	2 seat SW	C35	std	95	95	01	998	12	95	8.25	95	995
	2 seat classic SW	D35	tilt	95	95	01	998	12	95	7.8	95	995
El Camino	2dr sedan pickup	C80	std	95	95	01	998	12	95	8.25	95	995
	2dr classic sedan pickup	D80	tilt	95	95	01	998	12	95	7.8	95	995
Monte Carlo S	2dr sport coupe	H57	std	95	95	01	998	12	95	8.25	95	995
		H57	tilt	95	95	01	998	12	95	7.8	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 2nd, 3rd and 4th digits in VIN





REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Pontiac

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Bonneville	2dr hard top coupe	N37	std	95	95	01	998	17	95	8.5	95	995
		N37	tilt	95	95	01	998	17	95	8.2	95	995
	2dr brough am coupe	Q37	std	95	95	01	998	17	95	8.5	95	995
		Q37	tilt	95	95	01	998	17	95	8.2	95	995
	4dr sedan	N69	std	95	95	01	998	17	95	8.5	95	995
		N69	tilt	95	95	01	998	17	95	8.2	95	995
	4dr brough am sedan	Q69	std	95	95	01	998	17	95	8.5	95	995
		Q69	tilt	95	95	01	998	17	95	8.2	95	995
	2 seat safari SW	N35	std	95	95	01	998	17	95	8.5	95	995
		N35	tilt	95	95	01	998	17	95	8.2	95	995
Catalina	2dr hdt coupe	L37	std	95	95	01	998	17	95	8.5	95	995
		L37	tilt	95	95	01	998	17	95	8.2	95	995
	4dr sedan	L69	std	95	95	01	998	17	95	8.5	95	995
		L69	tilt	95	95	01	998	17	95	8.2	95	995

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A B C D E F G H I J K L M

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Pontiac

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile Code (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)
	2 seat safari SW	L35	std	95	95	01	998	17	95	8.5	95	995
		L35	tilt	95	95	01	998	17	95	8.2	95	995
	2dr hardtop	D37	std	95	95	01	998	12	95	8.25	95	995
		D37	tilt	95	95	01	998	12	95	7.8	95	995
	2dr sport hardtop	F37	std	95	95	01	998	12	95	8.25	95	995
		F37	tilt	95	95	01	998	12	95	7.8	95	995
	2dr grand LeMans	G37	std	95	95	01	998	12	95	8.25	95	995
		G37	tilt	95	95	01	998	12	95	7.8	95	995
	4dr hdtop	D29	std	95	95	01	998	12	95	8.25	95	995
		D29	tilt	95	95	01	998	12	95	7.8	95	995
	4dr grand LeMans	G29	std	95	95	01	998	12	95	8.25	95	995
		G29	tilt	95	95	01	998	12	95	7.8	95	995
	2 seat Safari SW	D35	std	95	95	01	998	12	95	8.25	95	995
		D35	tilt	95	95	01	998	12	95	7.8	95	995

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Pontiac

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)
LeMans	2 seat gran LeMans S/W	G35	std	31	95	01	998	12	95	8.25	95	995
	2dr hard top coupe	G35	tilt	95	95	01	998	12	95	7.8	95	995
Grand Prix		J57	std	95	95	01	998	12	95	8.25	95	995
	2dr hard top coupe	J57	tilt	95	95	01	998	12	95	7.8	95	995
	LJ	K57	std	95	95	01	998	12	95	8.25	95	995
	2dr hdtp coupe SJ	K57	tilt	95	95	01	998	12	95	7.8	95	995
		H57	std	95	95	01	998	12	95	8.25	95	995
		H57	tilt	95	95	01	998	12	95	7.8	95	995
Ventura	2dr notch back coupe	Y27	std	95	95	01	998	12	95	8.75	95	995
	2dr SJ notchback coupe	Y27	tilt	95	95	01	998	12	95	8.25	95	995
		X27	std	95	95	01	998	12	95	8.75	95	995
		X27	tilt	95	95	01	998	12	95	8.25	95	995
	2dr hatch back coupe	Y17	std	95	95	01	998	12	95	8.75	95	995
		Y17	tilt	95	95	01	998	12	95	8.25	95	995

\* 2nd, 3rd and 4th digits in VIN



REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Pontiac

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point (7)	Value
Ventura	2dr SJ htchbk coupe	Z17	std	95	95	01	12	95	8.75	95	995
		Z17	tilt	95	95	01	12	95	8.25	95	995
	4dr sedan	Y69	std	95	95	01	12	95	8.75	95	995
		Y69	tilt	95	95	01	12	95	8.25	95	995
	4dr sedan SJ	Z69	std	95	95	01	12	95	8.75	95	995
		Z69	tilt	95	95	01	12	95	8.25	95	995
Astre	2dr notchbk coupe	C11	all types	95	95	01	14	95	8.1	95	995
	2dr hatchbk coupe	C77	all types	95	95	01	14	95	8.1	95	995
	2dr station wagon	C15	all types	95	95	01	14	95	8.1	95	995
Sunbird	2dr notchbk coupe	M27	all types	95	95	01	14	95	8.1	95	995
	2dr hatchbk coupe	M07	all types	95	95	01	14	95	8.1	95	995
Firebird	2dr hdtp coupe	S87	std	95	95	01	12	95	8.75	95	995
		S87	tilt	95	95	01	12	95	8.25	95	995
	2dr esprit coupe	T87	std	95	95	01	12	95	8.75	95	995
		T87	tilt	95	95	01	12	95	8.25	95	995

\* 2nd, 3rd and 4th digits in VIN



REFERENCE TABLE 1: COMPILED STERING COMPONENTS

Year 1977 Make Oldsmobile

Series Name (Ref. Table)	Body Style	VIN Body Code *	Opt. Strg. Equip.	STERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point (7)	Value	
Ninety-Eight	Luxury Coupe	V37	std	95	95	01	998	17	95	8.5	95	995
		V37	tilt	95	95	01	998	17	95	8.2	95	995
	Regency Coupe	X37	std	95	95	01	998	17	95	8.5	95	995
		X37	tilt	95	95	01	998	17	95	8.2	95	995
	Luxury sedan	V69	std	95	95	01	998	17	95	8.5	95	995
		V69	tilt	95	95	01	998	17	95	8.2	95	995
	Regency sedan	X69	std	95	95	01	998	17	95	8.5	95	995
		X69	tilt	95	95	01	998	17	95	8.2	95	995
Delta 88	Hardtop coupe	L37	std	95	95	01	998	17	95	8.5	95	995
		L37	tilt	95	95	01	998	17	95	8.2	95	995
	Royale hntp coupe	N37	std	95	95	01	998	17	95	8.5	95	995
		N37	tilt	95	95	01	998	17	95	8.2	95	995
	Towne sedan	L69	std	95	95	01	998	17	95	8.5	95	995
		L69	tilt	95	95	01	998	17	95	8.2	95	995
	Custom crusier	Q35	std	95	95	01	998	17	95	8.5	95	995

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Oldsmobile

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Delta 88	Custom crusier	Q35	tilt	95	95	01	998	17	95	8.2	95	995
Toronado	XSR coupe	W57	std	95	95	01	998	12	95	N/N	95	995
		W57	tilt	95	95	01	998	12	95	8.7	95	995
	Custom brougham coupe	Z57	std	95	95	01	998	12	95	N/A	95	995
		Z57	tilt	95	95	01	998	12	95	8.7	95	995
Cutlass	S hardtop coupe	G37	std	95	95	01	998	12	95	8.25	95	995
		G37	tilt	95	95	01	998	12	95	7.8	95	995
	Supreme hntp coupe	J57	std	95	95	01	998	12	95	8.25	95	995
		J57	tilt	95	95	01	998	12	95	7.8	95	995
	Supreme brougham hntp coupe	M57	std	95	95	01	998	12	95	8.25	95	995
		M57	tilt	95	95	01	998	12	95	7.8	95	995
	Supreme hntp sedan	G29	std	95	95	01	998	12	95	8.25	95	995
		G29	tilt	95	95	01	998	12	95	7.8	95	995
	Supreme brougham sedan	M29	std	95	95	01	998	12	95	8.25	95	995
		M29	tilt	95	95	01	998	12	95	7.8	95	995

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REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Oldsmobile

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mount- ing Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Cutlass	Vista cruiser S/W	H35	std	95	95	01	998	12	95	8.25	95	995
		H35	tilt	95	95	01	998	12	95	7.8	95	995
	Vista Cruiser S/W	J35	std	95	95	01	998	12	95	8.25	95	995
		J35	tilt	95	95	01	998	12	95	7.8	95	995
Omega	Hatchback coupe	B17	std	95	95	01	998	12	95	8.75	95	995
		B17	tilt	95	95	01	998	12	95	8.25	95	995
	Brougham hatchback coupe	E17	std	95	95	01	998	12	95	8.75	95	995
		E17	tilt	95	95	01	998	12	95	8.25	95	995
	Pillar coupe	B27	std	95	95	01	998	12	95	8.75	95	995
		B27	tilt	95	95	01	998	12	95	8.25	95	995
	Brougham Pillar Coupe	E27	std	95	95	01	998	12	95	8.75	95	995
		E27	tilt	95	95	01	998	12	95	8.25	95	995
	Pillar sedan	B69	std	95	95	01	998	12	95	8.75	95	995
		B69	tilt	95	95	01	998	12	95	8.25	95	995
	Pillar coupe	B27	std	95	95	01	998	12	95	8.75	95	995

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REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Buick

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)
Electra	225 hdtpr coupe	V37	std	95	95	01	998	17	95	8.5	95	995
	Limited coupe	X37	tilt	95	95	01	998	17	95	8.2	95	995
	225 hdtpr sedan	V69	std	95	95	01	998	17	95	8.5	95	995
	Limited sedan	X69	tilt	95	95	01	998	17	95	8.2	95	995
	2 seat Estate wagon	R35	std	95	95	01	998	17	95	8.5	95	995
	3 seat Estate wagon	R45	tilt	95	95	01	998	17	95	8.2	95	995
LeSabre	2dr hardtop	N37	std	95	95	01	998	17	95	8.5	95	995
	Custom 2dr hardtop	P37	tilt	95	95	01	998	17	95	8.2	95	995

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Buick

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)
LeSabre	Custom 2dr hardtop	P37	tilt	95	95	01	998	17	95	8.2	95	995
	2dr sport coupe	F37	std	95	95	01	998	17	95	8.5	95	995
		F37	tilt	95	95	01	998	17	95	8.2	95	995
Riviera	4dr thin pillar	N69	std	95	95	01	998	17	95	8.5	95	995
		N69	tilt	95	95	01	998	17	95	8.2	95	995
	hardtop coupe	Z37	std	95	95	01	998	17	95	8.5	95	995
Century	Colonade coupe	D37	std	95	95	01	998	12	95	8.25	95	995
		D37	tilt	95	95	01	998	12	95	7.8	95	995
	Spcl Colonade coupe	E37	std	95	95	01	998	12	95	8.25	95	995
	Custom Colonade coupe	H57	std	95	95	01	998	12	95	8.25	95	995
		H57	tilt	95	95	01	998	12	95	7.8	95	995
	Colonade sedan	D29	std	95	95	01	998	12	95	8.25	95	995
		D29	tilt	95	95	01	998	12	95	7.8	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 2nd, 3rd and 4th digits in VIN



REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Buick

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Century	Custom Colonnade sedan	H29	std	95	95	01	998	12	95	8.25	95	995
		H29	tilt	95	95	01	998	12	95	7.8	95	995
	Custom 2 seat wagon	K35	std	95	95	01	998	12	95	8.25	95	995
		K35	tilt	95	95	01	998	12	95	7.8	95	995
	Custom 3 seat wagon	K45	std	95	95	01	998	12	95	8.25	95	995
		K45	tilt	95	95	01	998	12	95	7.8	95	995
Regal	Colonnade coupe	J57	std	95	95	01	998	12	95	8.25	95	995
		J57	tilt	95	95	01	998	12	95	7.8	95	995
	Colonnade sedan	J29	std	95	95	01	998	12	95	8.25	95	995
		J29	tilt	95	95	01	998	12	95	7.8	95	995
Skylark	S/R hatch back coupe	C17	std	95	95	01	998	12	95	8.75	95	995
		C17	tilt	95	95	01	998	12	95	8.25	95	995
	Thin pillar coupe	B27	std	95	95	01	998	12	95	8.75	95	995
		B27	tilt	95	95	01	998	12	95	8.25	95	995

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A B C D E F G H I J K L M

\* 2nd, 3rd and 4th digits in VIN





REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Cadillac

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Eldorado		L47	std	95	95	01	998	12	95	N/A	95	995
		L47	tilt	95	95	01	998	12	95	8.7	95	995
DeVille	2dr coupe	D47	std	95	95	01	998	17	95	8.9	95	995
		D47	tilt	95	95	01	998	17	95	7.0	95	995
	4dr sedan	D69	std	95	95	01	998	17	95	8.9	95	995
		D69	tilt	95	95	01	998	17	95	7.0	95	995
Brougham	4dr sedan	B69	std	95	95	01	998	17	95	8.9	95	995
		B69	tilt	95	95	01	998	17	95	7.0	95	995
Fleetwood	Aux seat	F23	std	95	95	01	998	17	95	8.9	95	995
		F23	tilt	95	95	01	998	17	95	7.0	95	995
	Cntr partn	F33	std	95	95	01	998	17	95	8.9	95	995
		F33	tilt	95	95	01	998	17	95	7.0	95	995
Seville		S69	tilt	95	95	01	998	12	95	7.9	95	995

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\* 2nd, 3rd and 4th digits in VIN

1976 GMC



REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make GM

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mount- ing Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Chevelle		G35	tilt	95	95	01	998	12	95	7.8	95	995
	El Camino 2dr sedAP pickup	C80	std	95	95	01	998	12	95	8.25	95	995
		C80	tilt	95	95	01	998	12	95	7.8	95	995
	El Camino classic	D80	std	95	95	01	998	12	95	8.25	95	995
	sdn pickup	D80	tilt	95	95	01	998	12	95	7.8	95	995
LeMans	2dr hdtP	D37	std	95	95	01	998	12	95	8.25	95	995
		D37	tilt	95	95	01	998	12	95	7.8	95	995
	Sport 2dr hardtop	F37	std	95	95	01	998	12	95	8.25	95	995
		F37	tilt	95	95	01	998	12	95	7.8	95	995
	Gran LeMan 2dr hdtP	G37	std	95	95	01	998	12	95	8.25	95	995
		G37	tilt	95	95	01	998	12	95	7.8	95	995
	Safari 2st S/W	D35	std	95	95	01	998	12	95	8.25	95	995
		D35	tilt	95	95	01	998	12	95	7.8	95	995
	Grand LeMans	G35	std	95	95	01	998	12	95	8.25	95	995
	Safari SW 2 seat	G35	tilt	95	95	01	998	12	95	7.8	95	995

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\* 2nd, 3rd and 4th digits in VIN

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REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make GM

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)
Cutlass	S Colonade htdp coupe	G37	std	95	95	01	998	12	95	8.25	95	995
	Supreme Colonade htp coupe	G37	tilt	95	95	01	998	12	95	7.8	95	995
	Supreme Brougham htdp coupe	J57	std	95	95	01	998	12	95	8.25	95	995
	Supreme Brougham htdp coupe	M57	tilt	95	95	01	998	12	95	7.8	95	995
	S Colonade htp sedan	G29	std	95	95	01	998	12	95	8.25	95	995
	Supreme Colonade htp sedan	J29	tilt	95	95	01	998	12	95	7.8	95	995
	Vista Crusier 2 seat SW	J35	std	95	95	01	998	12	95	8.25	95	995
Century	Colonade 2dr coupe	D37	tilt	95	95	01	998	12	95	7.8	95	995
		D37	tilt	95	95	01	998	12	95	7.8	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 2nd, 3rd and 4th digits in VIN



REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make GM

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code	Profile	Wheel EA Code	EA Orig. Dimen.	EA Device Type	Mounting Method	EA Orig. Dimen.	Ref. Point	Value
	///	///	///	(2)	(3)	(4)	///	(5)	(6)	///	(7)	///
Century	special colonade	E37	std	95	95	01	998	12	95	8.25	95	995
	2dr coupe	E37	tilt	95	95	01	998	12	95	7.8	95	995
	Custom Colonade	H57	std	95	95	01	998	12	95	8.25	95	995
	coupe 2dr	H57	tilt	95	95	01	998	12	95	7.8	95	995
	Custom Colonade	H29	std	95	95	01	998	12	95	8.25	95	995
	4dr sedan	H29	tilt	95	95	01	998	12	95	7.8	95	995
	Custom 2st S/W	K35	std	95	95	01	998	12	95	8.25	95	995
		K35	tilt	95	95	01	998	12	95	7.8	95	995
	Custom 3st S/W	K45	std	95	95	01	998	12	95	8.25	95	995
		K45	tilt	95	95	01	998	12	95	7.8	95	995
Regal	Colonade 2dr coupe	J57	std	95	95	01	998	12	95	8.25	95	995
		J57	tilt	95	95	01	998	12	95	7.8	95	995
	Colonade 4dr sedan	D29	std	95	95	01	998	12	95	8.25	95	995
		D29	tilt	95	95	01	998	12	95	7.8	95	995
Monte Carlo	2dr sport coupe	H57	std	95	95	01	998	12	95	8.25	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

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\* 2nd, 3rd and 4th digits in VIN



REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make GM

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION			
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point (7)	Value		
	///	///	///										
Chevette	Scooter 2dr hatchback	J08	std	95	95	01	998	16	95	7.6	95	995	
Camaro	2dr sport coupe	Q87	std	95	95	01	998	12	95	8.75	95	995	
		Q87	tilt	95	95	01	998	12	95	8.25	95	995	
	Type LT 2dr spt cpe	S87	std	95	95	01	998	12	95	8.75	95	995	
		S87	tilt	95	95	01	998	12	95	8.25	95	995	
Firebird	2dr hard top coupe	S87	std	95	95	01	998	12	95	8.75	95	995	
		S87	tilt	95	95	01	998	12	95	8.25	95	995	
	Esprit 2dr htp cpe	T87	std	95	95	01	998	12	95	8.75	95	995	
		T87	tilt	95	95	01	998	12	95	8.25	95	995	
	Formula 2dr htp cpe	U87	std	32	95	01	998	12	95	8.75	95	995	
		U87	tilt	95	95	01	998	12	95	8.25	95	995	
	Trans am 2dr htp cpe	W87	std	32	95	01	998	12	95	8.75	95	995	
		W87	tilt	95	95	01	998	12	95	8.25	95	995	
Skyllark	2dr hatchback coupe	B17	std	95	95	01	998	12	95	8.75	95	995	
		B17	tilt	95	95	01	998	12	95	8.3	95	995	
A	B	C	D	E	F	G	H	I	J	K	L	M	

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make GM

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mount- ing Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Skylark	S/R hatch back coupe	C17	std	95	95	01	998	12	95	8.75	95	995
		C17	tilt	95	95	01	998	12	95	8.30	95	995
	Thin pillar 2dr coupe	B27	std	95	95	01	998	12	95	8.75	95	995
		B27	tilt	95	95	01	998	12	95	8.30	95	995
	S/R thin pillar cpe	C27	std	95	95	01	998	12	95	8.75	95	995
		C27	tilt	95	95	01	998	12	95	8.30	95	995
	Thin pillar 4dr sedan	B29	std	95	95	01	998	12	95	8.75	95	995
		B29	tilt	95	95	01	998	12	95	8.30	95	995
	S/R thin pillar 4dr sedan	C69	std	95	95	01	998	12	95	8.75	95	995
		C69	tilt	95	95	01	998	12	95	8.30	95	995
Nova	2dr coupe	X27	std	95	95	01	998	12	95	8.75	95	995
		X27	tilt	95	95	01	998	12	95	8.30	95	995
	Concourd 2dr coupe	Y27	std	95	95	01	998	12	95	8.75	95	995
		Y27	tilt	95	95	01	998	12	95	8.30	95	995
	2dr hatch bk couple	X17	std	95	95	01	998	12	95	8.75	95	995

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\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make GM

Series Name (Ref. Table)	Body Style	VIN Body Code *	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point (7)	Value	
	///	///	///									
Nova	2dr hatchbk coupe	X17	tilt	95	95	01	998	12	95	8.30	95	995
	Concoursd 2dr htchbk	Y17	std	95	95	01	998	12	95	8.75	95	995
		Y17	tilt	95	95	01	998	12	95	8.30	95	995
	4dr sedan	X69	std	95	95	01	998	12	95	8.75	95	995
		X69	tilt	95	95	01	998	12	95	8.30	95	995
	Concoursd 4dr sedan	Y69	std	95	95	01	998	12	95	8.75	95	995
		Y69	tilt	95	95	01	998	12	95	8.30	95	995
Omega	Hatchback coupe	B17	std	95	95	01	998	12	95	8.75	95	995
		B17	tilt	95	95	01	998	12	95	8.30	95	995
	Brougham htchbbk cpe	E17	std	95	95	01	998	12	95	8.75	95	995
		E17	tilt	95	95	01	998	12	95	8.30	95	995
	Pillar coupe	B27	std	95	95	01	998	12	95	8.75	95	995
		B27	tilt	95	95	01	998	12	95	8.30	95	995
	Brougham pillar cpe	E27	std	95	95	01	998	12	95	8.75	95	995
		E27	tilt	95	95	01	998	12	95	8.30	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make GM

Series Name (ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION			
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)	
Omega	Pillar sedan	B69	std	95	95	01	998	12	95	95	8.75	95	995
	Brougham pillar sed	E69	std	95	95	01	998	12	95	95	8.30	95	995
	2dr hatch back coupe	Y27	tilt	95	95	01	998	12	95	95	8.75	95	995
	SJ 2dr htch bk coupe	Z27	std	95	95	01	998	12	95	95	8.30	95	995
	2dr hatch back coupe	V17	tilt	95	95	01	998	12	95	95	8.75	95	995
	SJ 2dr htch bk coupe	Z17	std	95	95	01	998	12	95	95	8.30	95	995
	4dr sedan	Y69	tilt	95	95	01	998	12	95	95	8.75	95	995
	SJ 4dr sedan	Z69	std	95	95	01	998	12	95	95	8.30	95	995

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make GM

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)
Ventura	SJ 4dr sedan	Z69	tilt	95	95	01	998	12	95	8.30	95	995
Skyhawk	2dr hatch back coupe	S07	all types	95	95	01	998	14	95	8.10	95	995
	"S" 2dr htchbk cpe	T07	all types	95	95	01	998	14	95	8.10	95	995
Monza	"S" thin pillar cpe	W27	all types	95	95	01	998	14	95	8.10	95	995
	Towne cpe	M27	all types	95	95	01	998	14	95	8.10	95	995
	2dr coupe	R07	all types	95	95	01	998	14	95	8.10	95	995
	2+2 2dr htchbk cpe	T07	all types	95	95	01	998	14	95	8.10	95	995
Starfire	2dr sport coupe	D07	all types	95	95	01	998	14	95	8.10	95	995
	SX 2dr spt coupe	M27	all types	95	95	01	998	14	95	8.10	95	995
Sunbird	2dr hatch back coupe	V37	all types	95	95	01	998	12	95	8.75	95	995
	Luxury coupe	X37	all types	95	95	01	998	12	95	8.75	95	995
Ninety-Eight	Regency coupe	V39	all types	95	95	01	998	12	95	8.75	95	995
	Luxury sedan	X39	all types	95	95	01	998	12	95	8.75	95	995
Electra	Regency sedan	V37	all types	95	95	01	998	12	95	8.75	95	995
	225 2dr htp cpe	X37	all types	95	95	01	998	12	95	8.75	95	995
	Limited 2 dr htp cpe		all types	95	95	01	998	12	95	8.75	95	995

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make GM

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Electra	225 4dr htp sedan	V37	all types	95	95	01	998	12	95	8.75	95	995
	Limited 4 dr sedan	X39	all types	95	95	01	998	12	95	8.75	95	995
	Estate 2st wagon S/W	R35	all types	95	95	01	998	12	95	8.75	95	995
	Estate wag 3st S/W	R45	all types	95	95	01	998	12	95	8.75	95	995
LeSabre	2dr htp	N57	all types	95	95	01	998	12	95	8.75	95	995
	Custom 2dr htp	P57	all types	95	95	01	998	12	95	8.75	95	995
	4dr htp	N39	all types	95	95	01	998	12	95	8.75	95	995
	4dr thin pillar htp	N69	all types	95	95	01	998	12	95	8.75	95	995
	Custom 4 dr htp	P39	all types	95	95	01	998	12	95	8.75	95	995
	Custom 4dr thin pillar	P69	all types	95	95	01	998	12	95	8.75	95	995
Riviera	2dr htp coupe	Z87	all types	95	95	01	998	12	95	8.75	95	995
Cadillac	Calais 2dr coupe	C47	all types	95	95	01	998	12	95	8.75	95	995
	Deville 2 dr coupe	D47	all types	95	95	01	998	12	95	8.75	95	995
	Eldorado 2 dr coupe	L47	all types	95	95	01	998	12	95	8.75	95	995
	Eldorado convertible	L67	all types	95	95	01	998	12	95	8.75	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\*1 2nd, 3rd and 4th digits in VIN

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REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make GM

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Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code	Profile	Wheel EA Code	EA Orig. Dimen.	EA Device Type	Mounting Method	EA Orig. Dimen.	Ref. Point	Value
	///	///	///	(2)	(3)	(4)	///	(5)	(6)	///	(7)	///
Cadillac	Fleetwood 2dr brough	B69	all types	95	95	01	998	12	95	8.75	95	995
	Calais 4dr sedan	C49	all types	95	95	01	998	12	95	8.75	95	995
	DeVille 4dr sedan	D49	all types	95	95	01	998	12	95	8.75	95	995
	'75 Fleetwood sedan	F23	all types	95	95	01	998	12	95	8.75	95	995
	'75 Fleetwood Limo	F33	all types	95	95	01	998	12	95	8.75	95	995
	Seville 2dr custom coupe	S69	all types	95	95	01	998	12	95	8.75	95	995
Caprice	4dr sport sedan	N47	all types	95	95	01	998	12	95	8.75	95	995
	4dr sedan	N39	all types	95	95	01	998	12	95	8.75	95	995
	4dr sedan	N69	all types	95	95	01	998	12	95	8.75	95	995
	Estate 2st S/W	N35	all types	95	95	01	998	12	95	8.75	95	995
	Estate 3st S/W	N45	all types	95	95	01	998	12	95	8.75	95	995
Impala	2dr custom coupe	L47	all types	95	95	01	998	12	95	8.75	95	995
	4dr sedan	L69	all types	95	95	01	998	12	95	8.75	95	995
	4dr sport sedan	L39	all types	95	95	01	998	12	95	8.75	95	995
	2 seat S/W	L35	all types	95	95	01	998	12	95	8.75	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 2nd, 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make GM

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Impala	3 seat S/W	L45	all types	95	95	01	998	12	95	8.75	95	995
Delta 88	Hardtop coupe	L57	all types	95	95	01	998	12	95	8.75	95	995
	Royale htp coupe	N57	all types	95	95	01	998	12	95	8.75	95	995
	Hardtop sedan	L39	all types	95	95	01	998	12	95	8.75	95	995
	Royale htp sedan	N39	all types	95	95	01	998	12	95	8.75	95	995
	Town sedan	L69	all types	95	95	01	998	12	95	8.75	95	995
	Royale town sedan	N69	all types	95	95	01	998	12	95	8.75	95	995
Toronado	Htp custom coupe	V57	all types	95	95	01	998	12	95	8.75	95	995
	Htp broug ham cpe	Z57	all types	95	95	01	998	12	95	8.75	95	995
Station Wagon	Supreme cruiser 2 seat S/W	H35	all types	95	95	01	998	12	95	8.75	95	995
	Vista 2st Cruiser	J35	all types	95	95	01	998	12	95	8.75	95	995
	Custom 2st Cruiser	Q35	all types	95	95	01	998	12	95	8.75	95	995
	Custom Cruiser 2st	R35	all types	95	95	01	998	12	95	8.75	95	995
	Custom Cruiser 3st	Q45	all types	95	95	01	998	12	95	8.75	95	995

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\* 2nd, 3rd and 4th digits in VIN

GMC-55

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make GM

Series Name (Ref. Table)	Body Style	VIN Body Code *	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen.	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen.	Ref. Point (7)	Value
	Custom cruiser 3st	R45	all types	95	95	01	998	12	95	8.75	95	995
Station Wagon	Hardtop Coupe 2dr	P47	all types	95	95	01	998	12	95	8.75	95	995
Bonneville	Brougham htp cpe 2dr	R47	all types	95	95	01	998	12	95	8.75	95	995
	Hardtop sedan 4dr	P49	all types	95	95	01	998	12	95	8.75	95	995
	Brougham htp sed 4dr	R49	all types	95	95	01	998	12	95	8.75	95	995
	Grand Sa. fari 2st S/W	P35	all types	95	95	01	998	12	95	8.75	95	995
	Grand Safari 2st SW	P45	all types	95	95	01	998	12	95	8.75	95	995
Catalina	2dr hard top coupe	L57	all types	95	95	01	998	12	95	8.75	95	995
	4dr sedan	L69	all types	95	95	01	998	12	95	8.75	95	995
	Safari 2st S/W	L35	all types	95	95	01	998	12	95	8.75	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 2nd, 3rd and 4th digits in VIN

1975 GMC

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1975 Make GM

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code	Profile	Wheel EA Code	EA Orig. Dimen.	EA Device Type	Mounting Method	EA Orig. Dimen.	Ref. Point	Value
	///	///	///	(2)	(3)	(4)	///	(5)	(6)	///	(7)	///
Corvette	all	95	all	95	95	01	998	13	95	8.75	95	995
		95	all	95	95	01	998	13	95	8.75	95	995
Malibu	all	95	std	95	95	01	998	12	95	8.25	95	995
		95	tilt	95	95	01	998	12	95	7.80	95	995
Laquna	all	95	std	95	95	01	998	12	95	8.25	95	995
		95	tilt	95	95	01	998	12	95	7.80	95	995
El Camino	all	95	std	95	95	01	998	12	95	8.25	95	995
		95	tilt	95	95	01	998	12	95	7.80	95	995
Chevelle	all	95	std	95	95	01	998	12	95	8.25	95	995
		95	tilt	95	95	01	998	12	95	7.80	95	995
Monte Carlo	all	95	std	95	95	01	998	12	95	8.25	95	995
		95	tilt	95	95	01	998	12	95	7.80	95	995
Century	all	95	std	95	95	01	998	12	95	8.25	95	995
		95	tilt	95	95	01	998	12	95	7.80	95	995
Grand Prix	all	95	std	95	95	01	998	12	95	8.25	95	995

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GMC-58

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REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1975 Make GM

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point (7)	Value	
Grand Prix	all	95	tilt	95	95	01	998	12	95	7.80	95	995
Tempest	all	95	std	95	95	01	998	12	95	8.25	95	995
GTO	all	95	tilt	95	95	01	998	12	95	7.80	95	995
LeMans	all	95	std	95	95	01	998	12	95	8.25	95	995
Cutlass	all	95	tilt	95	95	01	998	12	95	7.80	95	995
Vista Cruiser	all	95	std	95	95	01	998	12	95	8.25	95	995
Regal	all	95	tilt	95	95	01	998	12	95	7.80	95	995
Sportswagon	all	95	std	95	95	01	998	12	95	8.25	95	995
		95	tilt	95	95	01	998	12	95	7.80	95	995

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REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1975 Make GM

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION				
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen.	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen.	Ref. Point (7)	Value		
	///	///	///											
Cadillac	all	95	tilt/tele	95	95	01	998	12	95	95	8.75	95	995	
Vega	all	95	all	95	95	01	998	14	95	95	8.10	95	995	
Opel	all	95	all	95	95	01	998	11	95	95	10.30	95	995	
Skylark	all	95	all	95	95	01	998	14	95	95	8.10	95	995	
Starfire	all	95	all	95	95	01	998	14	95	95	8.10	95	995	
Monza 2+2	all	95	std	95	95	01	998	12	95	95	8.75	95	995	
		95	tilt	95	95	01	998	12	95	95	8.30	95	995	
Nova	all	95	std	95	95	01	998	12	95	95	8.75	95	995	
		95	tilt	95	95	01	998	12	95	95	8.30	95	995	
Ventura	all	95	std	95	95	01	998	12	95	95	8.75	95	995	
		95	tilt	95	95	01	998	12	95	95	8.30	95	995	
Apollo	all	95	std	95	95	01	998	12	95	95	8.75	95	995	
		95	tilt	95	95	01	998	12	95	95	8.30	95	995	
Omega	all	95	std	95	95	01	998	12	95	95	8.75	95	995	
		95	tilt	95	95	01	998	12	95	95	8.30	95	995	
A	B	C	D	E	F	G	H	I	J	K	L	M		

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1975 Make GM

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Camaro	all	95	std	95	95	01	998	12	95	8.75	95	995
		95	tilt	95	95	01	998	12	95	8.25	95	995
Firebird	all	95	std	95	95	01	998	12	95	8.75	95	995
		95	tilt	95	95	01	998	12	95	8.25	95	995
LeSabre	all	95	all	95	95	01	998	12	95	8.75	95	995
Estate Wagon	all	95	all	95	95	01	998	12	95	8.75	95	995
Electra	all	95	all	95	95	01	998	12	95	8.75	95	995
Riviera	all	95	all	95	95	01	998	12	95	8.75	95	995
Skyhawk	all	95	all	95	95	01	998	12	95	8.75	95	995
Belaire	all	95	all	95	95	01	998	12	95	8.75	95	995
Impala	all	95	all	95	95	01	998	12	95	8.75	95	995
Caprice	all	95	all	95	95	01	998	12	95	8.75	95	995
Delta 88	all	95	all	95	95	01	998	12	95	8.75	95	995
98	all	95	all	95	95	01	998	12	95	8.75	95	995
Toronado	all	95	all	95	95	01	998	12	95	8.75	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

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REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1975 Make GM

Series Name (Ref. Table)	Body Style ///	VIN Body Code * ///	Opt. Strg. Equip. ///	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mount- ing Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Catalina	all	95	all	95	95	01	998	12	95	8.75	95	995
Bonneville	all	95	all	95	95	01	998	12	95	8.75	95	995
Grand Safari	all	95	all	95	95	01	998	12	95	8.75	95	995
Astre	all	95	all	95	95	01	998	12	95	8.75	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

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1974 GMC

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1974 Make GM

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen.	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen.	Ref. Point (7)	Value
Corvette	all	95	95	95	95	01	998	13	95	8.25	95	995
Vega	all	95	95	95	95	01	998	14	95	8.10	95	995
Opel	all	95	95	95	95	01	998	(1)	95		95	995
Nova	all	95	std	95	95	01	998	12	95	8.70	95	995
Ventura	all	95	tilt	95	95	01	998	12	95	8.30	95	995
Omega	all	95	std	95	95	01	998	12	95	8.70	95	995
Apollo	all	95	tilt	95	95	01	998	12	95	8.30	95	995
Grand Prix	all	95	tilt	95	95	01	998	12	95	8.30	95	995
Camaro	all	95	std	95	95	01	998	12	95	7.81	95	995
		95	tilt	95	95	01	998	12	95	8.25	95	995
		95	tilt	95	95	01	998	12	95	7.81	95	995

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1974 Make GM

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen.	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen.	Ref. Point (7)	Value
Malibu	all	95	std	95	95	01	998	12	95	8.25	95	995
Laguna	all	95	tilt	95	95	01	998	12	95	7.81	95	995
Firebird	all	95	std	95	95	01	998	12	95	8.25	95	995
LeMans	all	95	tilt	95	95	01	998	12	95	7.81	95	995
Cutlass	all	95	std	95	95	01	998	12	95	8.25	95	995
Sportwagon	all	95	tilt	95	95	01	998	12	95	7.81	95	995
Century	all	95	std	95	95	01	998	12	95	8.25	95	995
Regal	all	95	tilt	95	95	01	998	12	95	7.81	95	995
			std	95	95	01	998	12	95	8.25	95	995

REFERENCE TABLE 1: COMPATIBLE SABBING COMPONENTS

Year 1974                      Make GM

Series Name (Ref. Table)	Body Style	VIN Body Code *	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile Code (3)	Wheel EA Code (4)	EA Origi. Dimen.	EA Device Type (5)	Mount- ing Method (6)	EA Origi. Dimen.	Ref. Point (7)	Value
Regal	all	95	tilt	95	95	01	998	12	95	7.81	95	995
Monte Carol	all	95	std	95	95	01	998	12	95	8.25	95	995
Grand Am	all	95	tilt	95	95	01	998	12	95	7.81	95	995
Fleetwood	all	95	std	95	95	01	998	12	95	8.25	95	995
Calais	all	95	tilt	95	95	01	998	12	95	7.81	95	995
Deville	all	95	all	95	95	01	998	12	95	8.75	95	995

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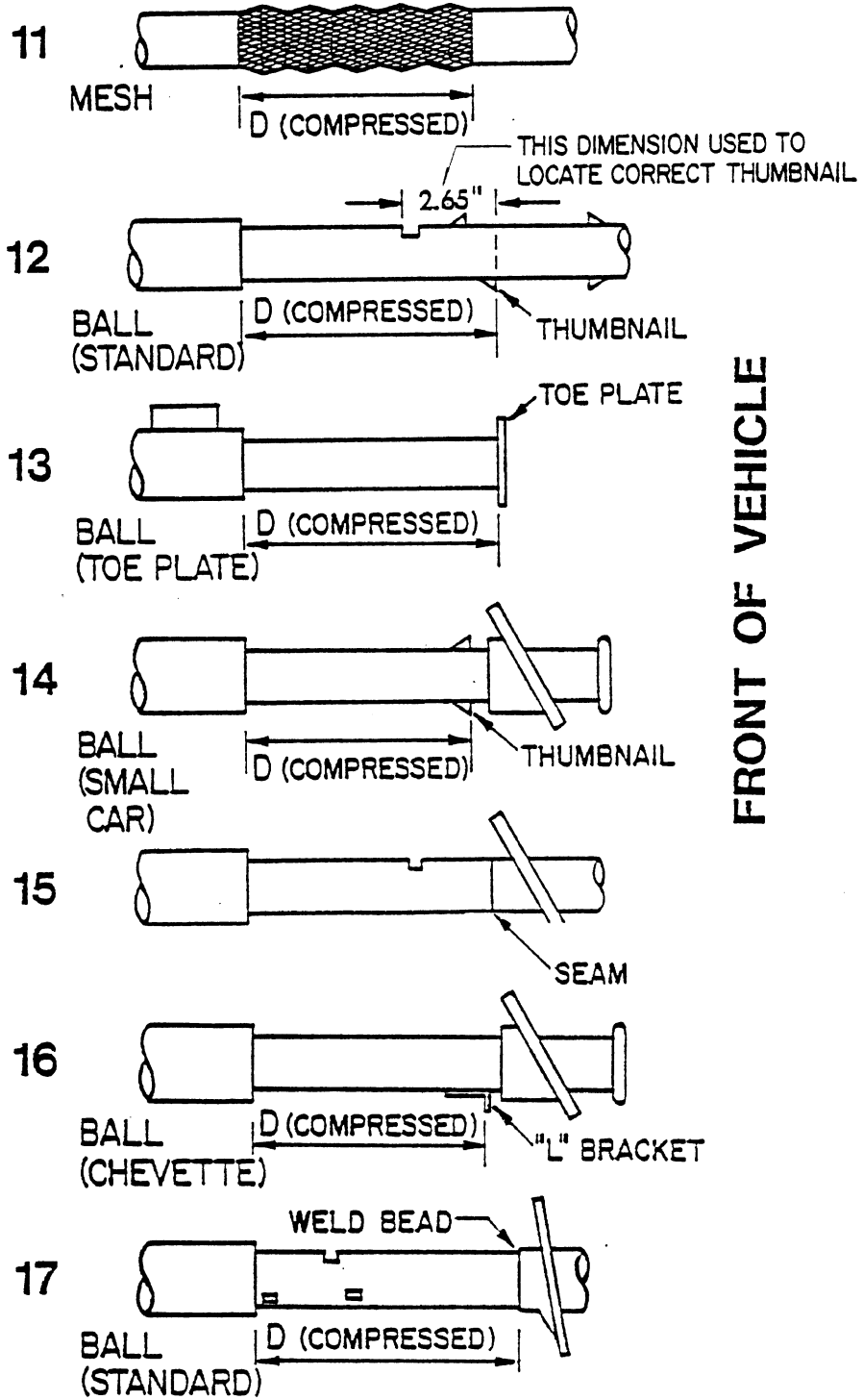
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# STEERING COLUMN ENERGY ABSORBING DEVICES



1978 FORD

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Ford

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mount- ing Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Full size	Cust 500 4dr	53,63 64	all	95	95	01	998	41	95	9.50	1	69.05
	LTD & LTD Laudau 4dr	53,63 64	all	95	95	01	998	41	95	9.50	1	69.05
	Cust 500 2dr	52,62, 65	all	95	95	01	998	41	95	9.50	1	65.75
	LTD & LTD Laudau 2dr	52,62, 65	all	95	95	01	998	41	95	9.50	1	65.75
	Cust 500/ LTD Wagon	72	all	95	95	01	998	41	95	9.50	1	112.70
Fairmont	2dr base 2dr spt cpe	91-93	all	95	95	01	998	43	95	0.00	1	62.18
	4dr base	91-93	all	95	95	01	998	43	95	0.00	1	62.18
		36	all	95	95	01	998	43	95	0	1	995
	wagon	94	all	95	95	01	998	43	95	0	1	93.88
Granada	2dr	81	all	95	95	01	998	42	95	0	1	61.70
	4dr	82	all	95	95	01	998	42	95	0	1	62.80
LTD II	4dr	27,31	all	95	95	01	998	42	95	0	1	65.60
	2dr	25,30	all	95	95	01	998	42	95	0	1	61.70
	wagons	47,48, 49	all	95	95	01	998	42	95	0	1	34.80
Mustang	2dr	02,04	all	95	95	01	998	42	95	0	1	57.50

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REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Ford

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Mustang	3dr	03,05	all	95	95	01	998	42	95	0	1	53.70
Pinto	2dr	10	all	95	95	01	998	42	95	0	1	61.50
	3dr	11	all	95	95	01	998	42	95	0	1	63.30
	wagon	12	95	95	95	01	998	42	95	0	1	86.00
Thunderbird	2dr	87	95	95	95	01	998	42	95	0	1	62.00
Fiesta	3dr	GCFB	95	95	95	01	998	44	95	95	95	995

EMC-3

\* 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Ford/Mercury

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)
Full size	Marquis 2dr	61,65,63	95	95	95	01	998	41	95	9.50	1	65.75
	Marquis 4dr	62,66,64	95	95	95	01	998	41	95	9.50	1	69.05
	Wagon	74	95	95	95	01	998	41	95	9.50	1	112.70
Lincoln	Continental 2dr	81	95	95	95	01	998	41	95	9.50	1	67.10
	Continental 4dr	82	95	95	95	01	998	41	95	9.50	1	72.20
Mark IV-V	2dr	89	95	95	95	01	998	42	95	0	1	61.62
Cougar	4dr	92	95	95	95	01	998	42	95	0	1	65.60
	2dr, XR7	91,93	95	95	95	01	998	42	95	0	1	61.70
Monarch	2dr	33	95	95	95	01	998	42	95	0	1	61.70
	4dr	34	95	95	95	01	998	42	95	0	1	62.80
Bobcat	3dr	20,24	95	95	95	01	998	42	95	0	1	63.30
	Wagons	22,25	95	95	95	01	998	42	95	0	1	86.00
Versailles	911	84	95	95	95	01	998	42	95	0	95	995
Zephyr	Base 2dr 4dr	32,31	95	95	95	01	998	43	95	0	1	62.18
	2dr spt	35	95	95	95	01	998	43	95	0	1	58.42
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\* 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1978 Make Ford/Mercury

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	Mount- ing Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)
Zephyr	wagon	36	95	95	95	01	998	43	95	0	1	93.88

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\* 3rd and 4th digits in VIN

1977 FORD

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Ford/Lincoln-Mercury

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION								
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)						
	///	///	///															
Full size	Cust 500 2dr	52	std	95	95	01	998	41	95	9.50	95	995						
	Cust 500 4dr	53	std	95	95	01	998	41	95	9.50	95	995						
	LTD 2dr	62	std	95	95	01	998	41	95	9.50	95	995						
	LTD 4dr	63	std	95	95	01	998	41	95	9.50	95	995						
	LTD Landau 4dr	64	std	95	95	01	998	41	95	9.50	95	995						
	Cust 500 Wagon	72	std	95	95	01	998	41	95	9.50	95	995						
	LTD, Squire wagon	74	std	95	95	01	998	41	95	9.50	95	995						
Thunderbird	2dr	87	std	95	95	01	998	42	95	0.00	95	995						
LTD II	"S" 2dr	25	std	95	95	01	998	42	95	0.00	95	995						
	"S" 4dr	27	std	95	95	01	998	42	95	0.00	95	995						
	2dr	30	std	95	95	01	998	42	95	0.00	95	995						
	4dr	31	std	95	95	01	998	42	95	0.00	95	995						
	2dr	32	std	95	95	01	998	42	95	0.00	95	995						
	Brougham 4dr	33	std	95	95	01	998	42	95	0.00	95	995						

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\* 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Ford

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	Mounting Method (6)	EA Orig. Dimen.	Ref. Point (7)	Value	
LTD II	"S" wagon	40	std	95	95	01	998	42	95	0.00	95	995
	LTD II wagon	42	std	95	95	01	998	42	95	0.00	95	995
	GT Ranchero	48	std	95	95	01	998	42	95	0.00	95	995
	Squire	49	std	95	95	01	998	42	95	0.00	95	995
	LTD 2 500	47	std	95	95	01	998	42	95	0.00	95	995
Pinto	2dr	10	std	95	95	01	998	42	95	0.00	95	995
	3dr	11	std	95	95	01	998	42	95	0.00	95	995
	Wagon	12	std	95	95	01	998	42	95	0.00	95	995
Mustange II	Base 2dr	02	std	95	95	01	998	42	95	0.00	95	995
	Base 3dr	03	std	95	95	01	998	42	95	0.00	95	995
	Ghia 2dr	04	std	95	95	01	998	42	95	0.00	95	995
	Mach 1 3dr	05	std	95	95	01	998	42	95	0.00	95	995
Maverick	2dr	91	std	95	95	01	998	41	95	9.50	95	995
	4dr	92	std	95	95	01	998	41	95	9.50	95	995
Grandad	Base 4dr	81	std	95	95	01	998	41	95	9.50	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Ford/Lincoln-Mercury

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Orig. Dimen. (7)	Ref. Point (7)	Value	
Granada	Base 2dr	82	std	95	95	01	998	41	95	9.50	95	995
	Ghia 4dr	83	std	95	95	01	998	41	95	9.50	95	995
	Ghia 2dr	84	std	95	95	01	998	41	95	9.50	95	995
MERCURY												
Full size	Marquis FLD 4dr (Carnda)	50	std	95	95	01	998	41	95	9.50	95	995
	Gd marquis 4dr	52	std	95	95	01	998	41	95	9.50	95	995
	Gd marquis 2dr	60	std	95	95	01	998	41	95	9.50	95	995
	Gd marquis 2dr	61	std	95	95	01	998	41	95	9.50	95	995
	Brougham 4dr	62	std	95	95	01	998	41	95	9.50	95	995
	Marquis 4dr	63	std	95	95	01	998	41	95	9.50	95	995
	Brougham 2dr	64	std	95	95	01	998	41	95	9.50	95	995
	Marquis 2dr	66	std	95	95	01	998	41	95	9.50	95	995
	Marquis wagon	76	std	95	95	01	998	41	95	9.50	95	995
Mark V	2dr	89	std	95	95	01	998	42	95	0.00	95	995
Cougar	4dr	90	std	95	95	01	998	42	95	0.00	95	995

\* 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Mercury

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION			
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	EA Device Type (6)	EA Mounting Method (7)	EA Orig. Dimen. (8)	Ref. Point (9)	Value (10)	
Cougar	2dr	91	all	95	95	01	998	42	95	95	0.00	95	995
	wagon	92	all	95	95	01	998	42	95	95	0.00	95	995
	XR VII 2dr	92	all	95	95	01	998	42	95	95	0.00	95	995
	Brougham 4dr	94	all	95	95	01	998	42	95	95	0.00	95	995
	Brougham 2dr	95	all	95	95	01	998	42	95	95	0.00	95	995
	Villager wagon	96	all	95	95	01	998	42	95	95	0.00	95	995
Monarch	Base 4dr	34	all	95	95	01	998	41	95	95	9.50	95	995
	Base 2dr	35	all	95	95	01	998	41	95	95	9.50	95	995
	Ghia 4dr	37	all	95	95	01	998	41	95	95	9.50	95	995
	Ghia 2dr	38	all	95	95	01	998	41	95	95	9.50	95	995
	Linc 5700 4dr	84	all	95	95	01	998	41	95	95	9.50	95	995
Comet	4dr	30	all	95	95	01	998	41	95	95	9.50	95	995
	2dr	31	all	95	95	01	998	41	95	95	9.50	95	995
Bobcat	3dr	20	all	95	95	01	998	42	95	95	0.00	95	995
	wagon	22	all	95	95	01	998	42	95	95	0.00	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M	

\* 3rd and 4th digits in VIN



REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1977 Make Mercury-Lincoln

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mount- ing Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Bobcat	Canada 2dr	23	all	95	95	01	998	42	95	0	95	995
	Canada 3dr	24	all	95	95	01	998	42	95	0	95	995
	Canada wagon	25	all	95	95	01	998	42	95	0	95	995
Lincoln	2dr	81	all	95	95	01	998	41	95	9.50	95	995
	4dr	82	all	95	95	01	998	41	95	9.50	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

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\* 3rd and 4th digits in VIN

1976 FORD

REFERENCE TABLE I: COMPILED STEERING COMPONENTS

Year 1976 Make Ford

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen.	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen.	Ref. Point (7)	Value
LTD	2dr	62	all	95	95	01	998	41	95	9.50	95	995
	Brougham 2dr	68	all	95	95	01	998	41	95	9.50	95	995
	Landau 2dr	65	all	95	95	01	998	41	95	9.50	95	995
	4dr	53	all	95	95	01	998	41	95	9.50	95	995
	Brougham 4dr	66	all	95	95	01	998	41	95	9.50	95	995
	Landau 4dr	64	all	95	95	01	998	41	95	9.50	95	995
	County Sq. 4dr wagon	76	all	95	95	01	998	41	95	9.50	95	995
Elite	2dr	21	all	95	95	01	998	95	95	95	95	995
Granada	2dr	82	all	95	95	01	998	42	95	0.0	95	995
	Ghia 2dr	84	all	95	95	01	998	42	95	0.0	95	995
	4dr	81	all	95	95	01	998	42	95	0.0	95	995
	Ghia 4dr	83	all	95	95	01	998	42	95	0.0	95	995
Maverick	2dr	91	all	95	95	01	998	41	95	9.50	95	995
	4dr	92	all	95	95	01	998	41	95	9.50	95	995
Mustang II	2dr	02	all	95	95	01	998	42	95	0.0	95	995
				E	F	G	H	I	J	K	L	M

\* 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make Ford

Series Name (Ref. Table)	Body Style	VIN Body Code *	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. (5)	Mounting Method (6)	EA Orig. Dimen.	Ref. Point (7)	Value	
Mustang II	Ghia 2dr	04	all	95	95	01	998	42	95	0.0	95	995
	3dr	03	all	95	95	01	998	42	95	0.0	95	995
	Mach 3dr	05	all	95	95	01	998	42	95	0.0	95	995
Pinto	2dr	0	all	95	95	01	998	42	95	0.0	95	995
	3dr	11	all	95	95	01	998	42	95	0.0	95	995
	Wagon	12	all	95	95	01	998	42	95	0.0	95	995
Thunderbird	2dr	87	all	95	95	01	998	42	95	0.0	95	995
Torino	2dr	25	all	95	95	01	998	42	95	0.0	95	995
	Gran 2dr	30	all	95	95	01	998	42	95	0.0	95	995
	Gran Brou-gham 2dr	32	all	95	95	01	998	42	95	0.0	95	995
	4dr	27	all	95	95	01	998	42	95	0.0	95	995
	Gran 4dr	31	all	95	95	01	998	42	95	0.0	95	995
	Gran Brou-gham 4dr	33	all	95	95	01	998	42	95	0.0	95	995
	wagon	40	all	95	95	01	998	42	95	0.0	95	995
	Gran wagon	42	all	95	95	01	998	42	95	0.0	95	995

A

B

C

D

E

F

G

H

I

J

K

L

M

\* 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make Ford/Mercury

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION		
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen.	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen.	Ref. Point (7)	Value
	Gran Sq. wagon	43	all	95	95	01	998	42	95	0.0	95	995
	Ranchero 500	47	all	95	95	01	998	42	95	0.0	95	995
	Ranchero GT	48	all	95	95	01	998	42	95	0.0	95	995
	Ranchero Squire	49	all	95	95	01	998	42	95	0.0	95	995
MERCURY												
	3dr	20	all	95	95	01	998	42	95	0.0	95	995
	2dr wagon	22	all	95	95	01	998	42	95	0.0	95	995
	2dr	31	all	95	95	01	998	41	95	9.50	95	995
	4dr	30	all	95	95	01	998	41	95	9.50	95	995
	2dr	93	all	95	95	01	998	42	95	0.0	95	995
	2dr	81	all	95	95	01	998	41	95	9.50	95	995
	4dr	82	all	95	95	01	998	41	95	9.50	95	995
	2dr	89	all	95	95	01	998	42	95	0.0	95	995
	2dr	66	all	95	95	01	998	41	95	9.50	95	995
	Brougham 2dr	64	all	95	95	01	998	41	95	9.50	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

\* 3rd and 4th digits in VIN

REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1976 Make Ford/Mercury

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Marquis	Gran 2dr	61	all	95	95	01	998	41	95	9.50	95	995
	4dr	63	all	95	95	01	998	41	95	9.50	95	995
	Brougham 4dr	62	all	95	95	01	998	41	95	9.50	95	995
	Gran 4dr	60	all	95	95	01	998	41	95	9.50	95	995
	wagon	74	all	95	95	01	998	41	95	9.50	95	995
	Brougham wagon	76	all	95	95	01	998	41	95	9.50	95	995
Monarch	2dr	35	all	95	95	01	998	42	95	0.0	95	995
	Ghia 2dr	38	all	95	95	01	998	42	95	0.0	95	995
	4dr	34	all	95	95	01	998	42	95	0.0	95	995
	Ghia 4dr	37	all	95	95	01	998	42	95	0.0	95	995
Montego	2dr	03	all	95	95	01	998	42	95	0.0	95	995
	MX 2dr	07	all	95	95	01	998	42	95	0.0	95	995
	Brougham 2dr	11	all	95	95	01	998	42	95	0.0	95	995
	4dr	02	all	95	95	01	998	42	95	0.0	95	995
	MX 4dr	04	all	95	95	01	998	42	95	0.0	95	995

A B C D E F G H I J K L M

\* 3rd and 4th digits in VIN

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1975 FORD



REFERENCE TABLE 1: COMPILED STEERING COMPONENTS

Year 1975 Make Ford

Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL			COLUMN			AC DIMENSION			
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen.	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen.	Ref. Point (7)	Value	
Pinto	all	95	all	95	95	01	998	42	95	95	0.0	95	995
Torino	all	95	all	95	95	01	998	42	95	95	0.0	95	995
Thunderbird	all	95	all	95	95	01	998	42	95	95	0.0	95	995
Montego	all	95	all	95	95	01	998	42	95	95	0.0	95	995
Mark IV	all	95	all	95	95	01	998	42	95	95	0.0	95	995
Capri	all	95	all	95	95	01	998	41	95	95	9.50	95	995
Mustang	all	95	all	95	95	01	998	42	95	95	0.0	95	995
Cougar	all	95	all	95	95	01	998	42	95	95	0.0	95	995
Granada	all	95	all	95	95	01	998	42	95	95	0.0	95	995
Monarch	all	95	all	95	95	01	998	42	95	95	0.0	95	995
Maverick	all	95	all	95	95	01	998	41	95	95	9.50	95	995
Elite	all	95	all	95	95	01	998	41	95	95	9.50	95	995
LTD	all	95	all	95	95	01	998	41	95	95	9.50	95	995
Comet	all	95	all	95	95	01	998	41	95	95	9.50	95	995
Marquis	all	95	all	95	95	01	998	41	95	95	9.50	95	995
Continental	all	95	all	95	95	01	998	41	95	95	9.50	95	995

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\* 3rd and 4th digits in VIN

1974 FORD

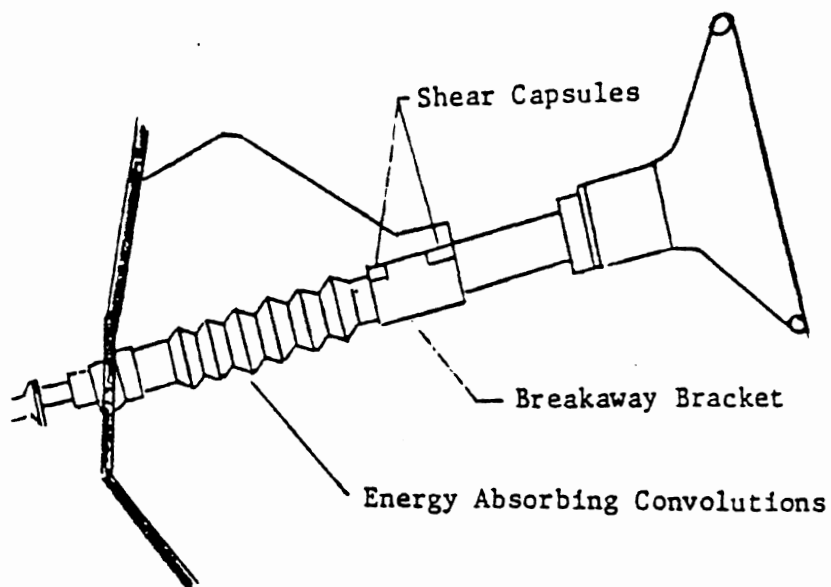
REFERENCE TABLE 1: . COMPILED STEERING COMPONENTS

Year 1974 Make Ford

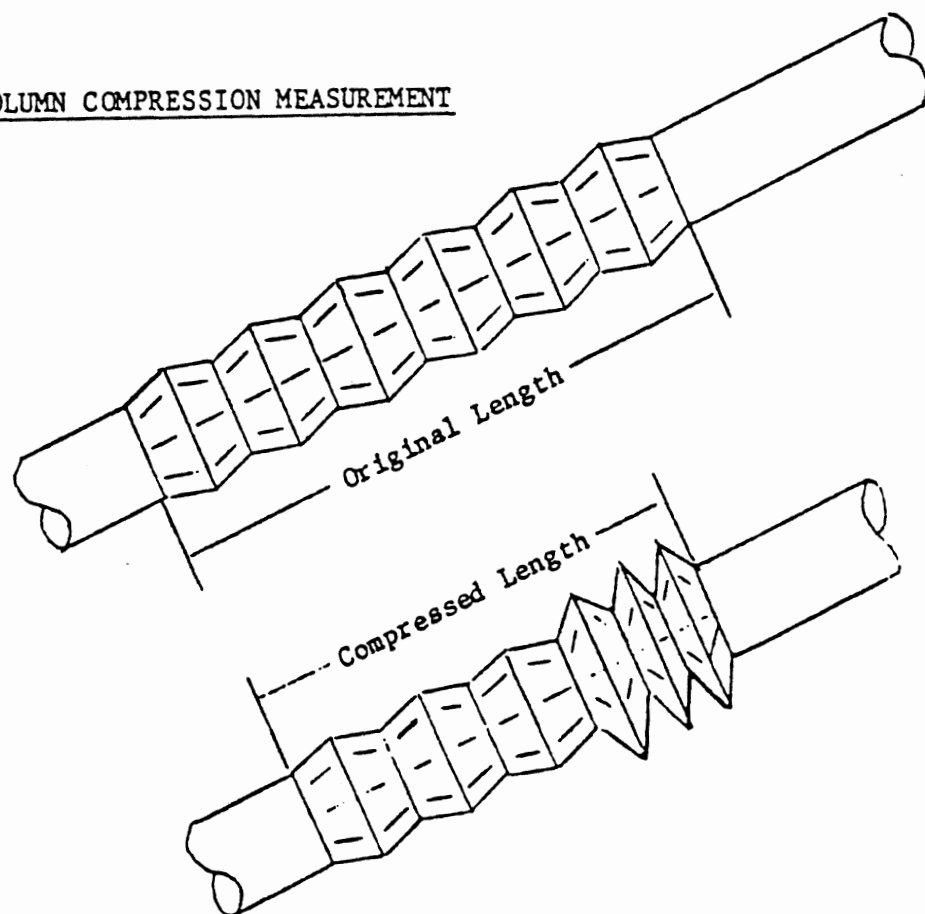
Series Name (Ref. Table)	Body Style	VIN Body Code*	Opt. Strg. Equip.	STEERING WHEEL				COLUMN			AC DIMENSION	
				Wheel Code (2)	Profile (3)	Wheel EA Code (4)	EA Orig. Dimen. ///	EA Device Type (5)	Mounting Method (6)	EA Orig. Dimen. ///	Ref. Point (7)	Value ///
Pinto	all	95	all	95	95	01	998	42	95	0.0	95	995
Torino	all	95	all	95	95	01	998	42	95	0.0	95	995
Montego	all	95	all	95	95	01	998	42	95	0.0	95	995
Thunderbird	all	95	all	95	95	01	998	42	95	0.0	95	995
Mark IV	all	95	all	95	95	01	998	42	95	0.0	95	995
Capri	all	95	all	95	95	01	998	98	95		95	995
Mustang	all	95	all	95	95	01	998	42	95	0.0	95	995
Cougar	all	95	all	95	95	01	998	42	95	0.0	95	995
Maverick	all	95	all	95	95	01	998	41	95	9.50	95	995
Comet	all	95	all	95	95	01	998	41	95	9.50	95	995
Galaxie 500	all	95	all	95	95	01	998	41	95	9.50	95	995
LTD	all	95	all	95	95	01	998	41	95	9.50	95	995
Custom 500	all	95	all	95	95	01	998	41	95	9.50	95	995
Continental	all	95	all	95	95	01	998	41	95	9.50	95	995
Montrey	all	95	all	95	95	01	998	41	95	9.50	95	995
Marquis	all	95	all	95	95	01	998	41	95	9.50	95	995
A	B	C	D	E	F	G	H	I	J	K	L	M

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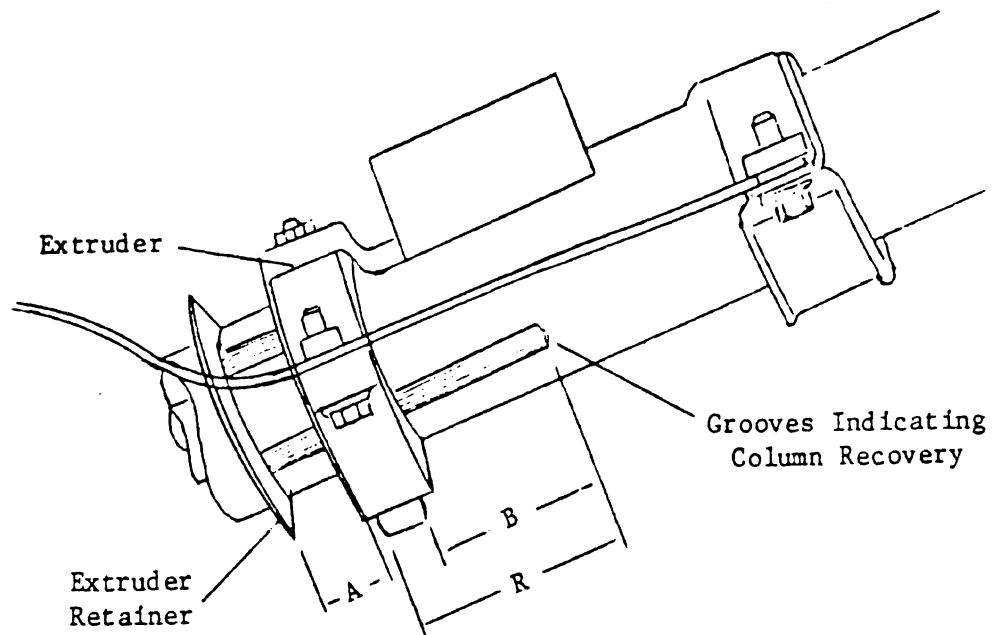
\* 3rd and 4th digits in VIN



MESH COLUMN COMPRESSION MEASUREMENT



$$\text{Compression} = \text{Original Length} - \text{Compressed Length}$$

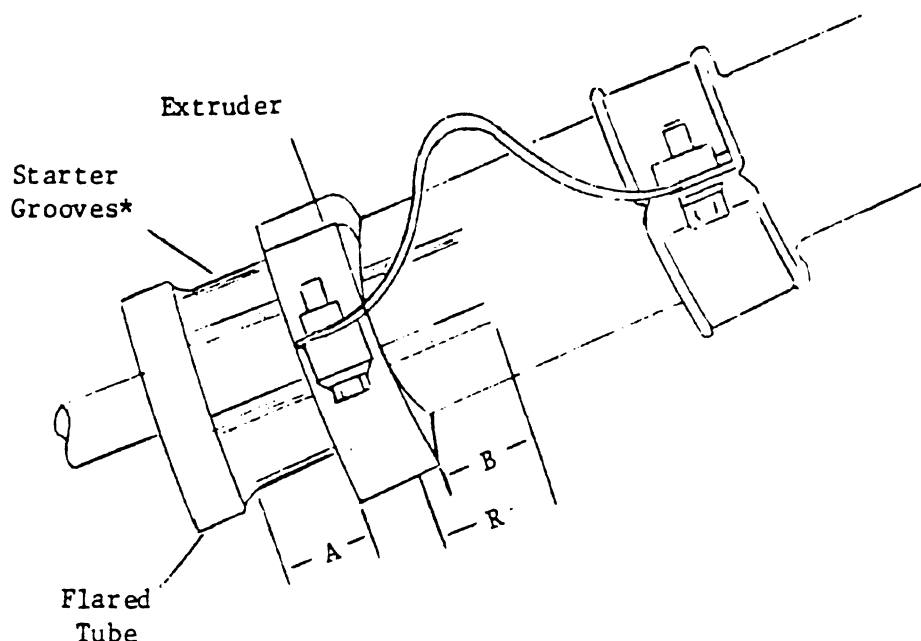


"RECOVERY"

In some cases involving column compression, the investigator may observe four identical grooves (made by the extruder) in the Steering Column Jacket between the Extruder and Upper Column Attachments (see diagram above). These grooves indicate column "recovery." The length of the grooves due to column recovery must be measured and added to the column compression measurement, A, in order to determine the total amount of compression resulting from driver impact with the steering wheel.

The measurement of compression on a steering column that has recovered should be made as follows (refer to diagram above):

1. Measure length of grooves "B" and add 0.20 inch to find R.
2. Make the column compression measurement "A".
3. Add R and A to determine the total compression resulting from driver impact of the steering wheel and column with recovery.



\*Starter Grooves Should Be Disregarded In All Compression Measurements

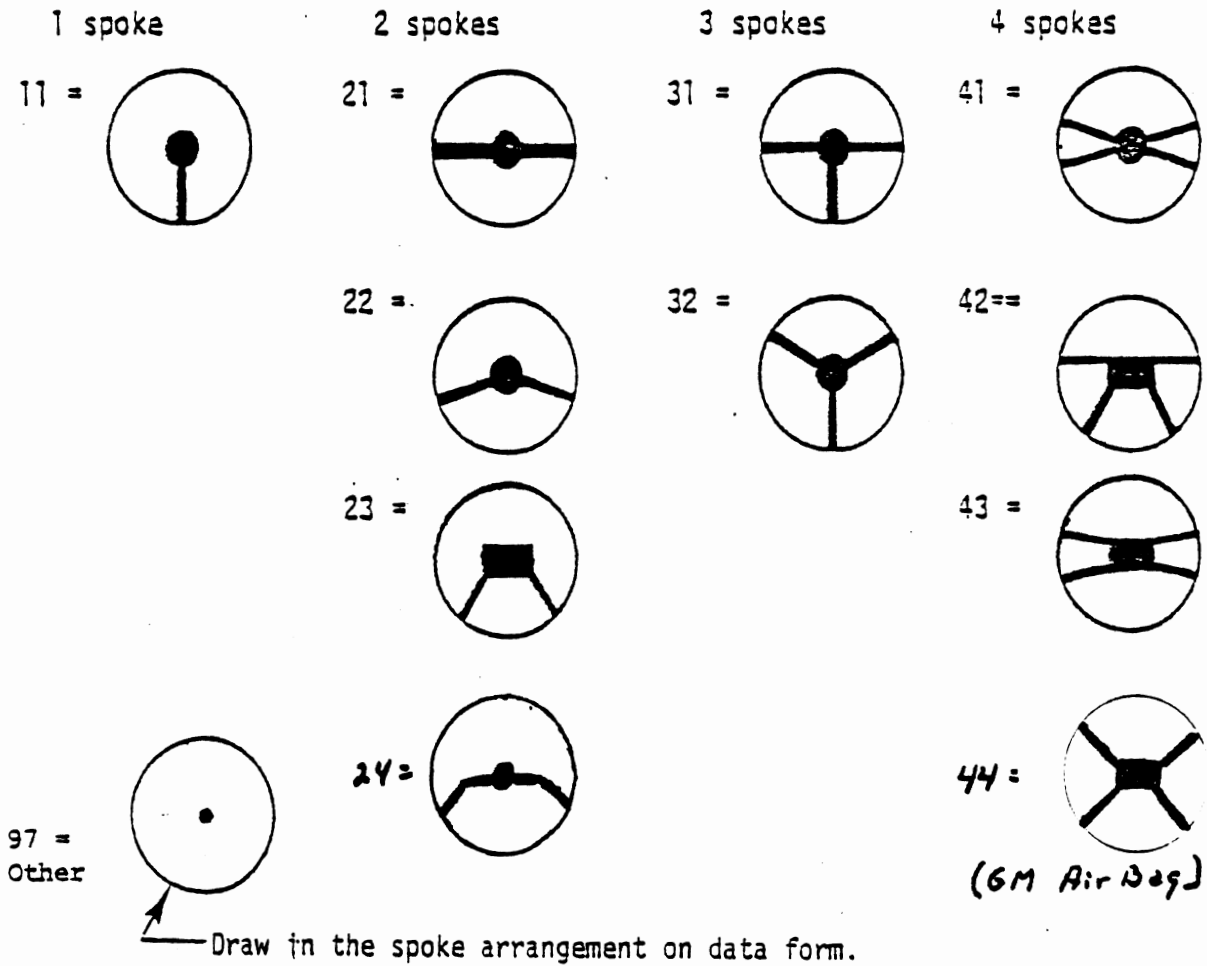
"RECOVERY"

In some cases involving column compression, the investigator may observe four identical grooves (made by the extruder\*) in the Steering Column Jacket between the Extruder and Upper Column Attachments (see diagram above). These grooves indicate column "recovery." The length of the grooves due to column recovery must be measured and added to the column compression measurement, A, in order to determine the total amount of compression resulting from driver impact with the steering wheel.

The measurement of compression on a steering column that has recovered should be made as follows (refer to diagram above):

1. Measure length of grooves "B" and add 0.25 inch to find R.
2. Make the column compression measurement "A".
3. Add R and A to determine the total compression resulting from driver impact of the steering wheel and column with recovery.

Ref. Table 2--Wheel Code



(GM Air Bag)

99 - Unknown spokes and arrangement

Ref. Table 3--Wheel Profile

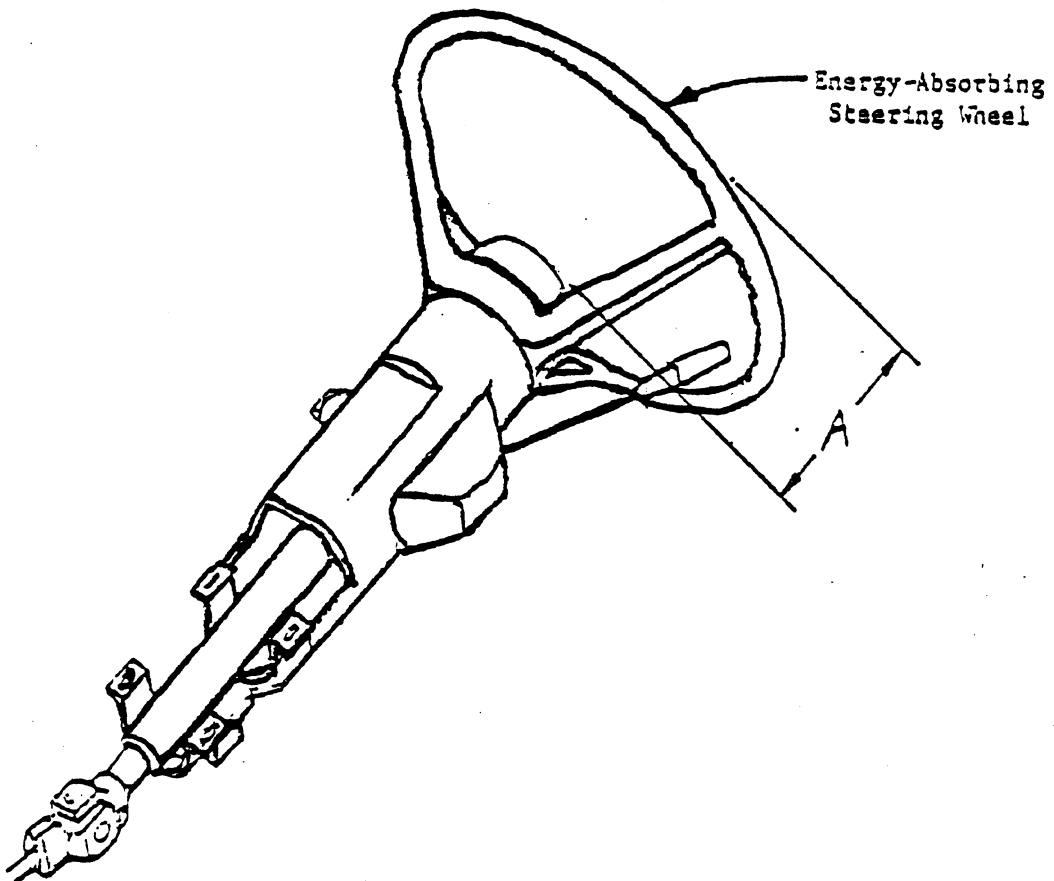
1. Deep dish ( $\geq 3''$ )
2. Shallow dish ( $< 3''$ )
3. Flat
4. Other profile\*
5. Undetermined - no reference data
9. Unknown profile

\*Note on data form.

Ref. Table 4--Wheel EA Type Code

- 01 Non EA Type\*
- 02 EA Type--Unspecified
- 21 Dodge Omni
- 31 Plymouth Horizon
- 95 Undetermined--no reference data
- 99 Unknown if EA Wheel

\*While most wheels are designed to absorb some energy (but are not called EA wheels), certain wheels are specifically EA and replace the column EA capability.

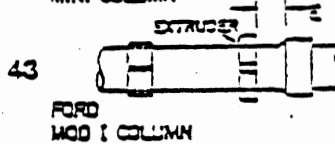
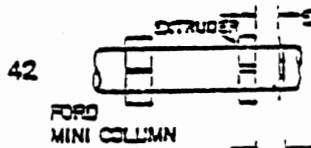
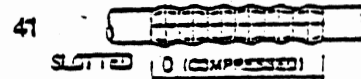
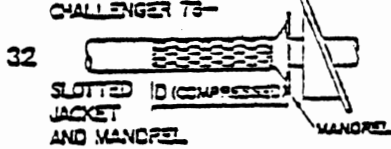
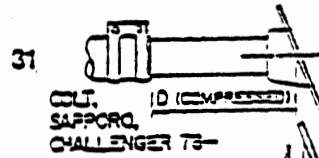
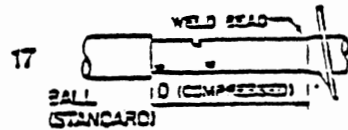
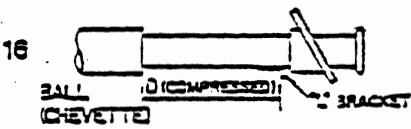
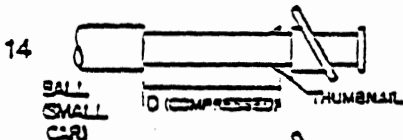
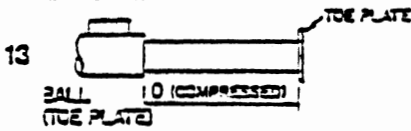
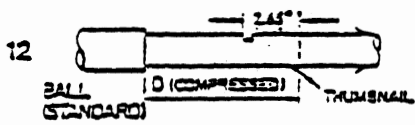




Ref. Table 5--Column EA Device Type

STEERING COLUMN  
ENERGY ABSORBING DEVICES \*

- 01 Non EA Column
- 02 EA Column Type Unspecified



FRONT OF VEHICLE

90 Other EA Column Type--Note on data forms

95 Undetermined--no reference data

99 Unknown if EA Column

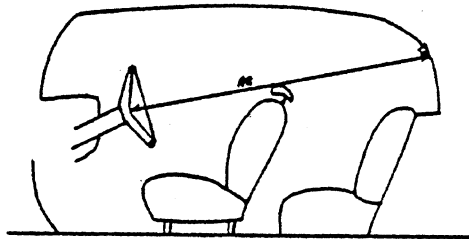
\*

Ref. Table 6--Column Mounting Method

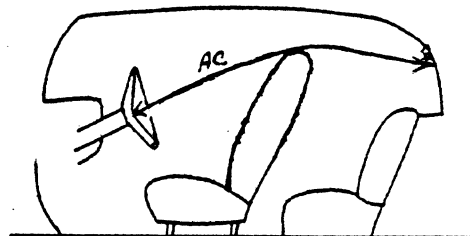
- 1 Rigid to Instrument Panel and Toe Pan/Lower Firewall
- 2 Rigid to Instrument Panel, Lower Bracket
- 3 Rigid to Instrument Panel, No Lower Attachment
- 4 Shear Module at Instrument Panel, Rigid at Toe Pan/Lower Firewall
- 5 Shear Module at Instrument Panel, Lower Bracket
- 6 Shear Module at Instrument Panel, No Lower Attachment
- 7 Bracket
- 8 Other (specify on data form)
- 9 Unknown Method
- 0 Undetermined--no reference data

Ref. Table 7 -- AC Dimension Reference Points

1. Back light glass header - Straight line from wheel hub to reference point  
(If adjustable headrest, measurement is with headrest down.)



2. Back light glass header - Curved line over seat back from wheel hub to reference point (High back seats, tape measure should rest on top of seat back.)



3. Intermediate reference point - See note in Reference Table I