From: Dodge Public Relations
P. O. Box 1259
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DODGE SPLITS INTERMEDIATES IN NEW MARKET STRATEGY

PITTSBURGH, August 27 -- The intermediate offerings of Dodge for 1971 will be split into two separate model lines in a unique move to offer uncompromised products, Robert B. McCurry, Dodge general manager, announced here today.

Coronet and Charger, which in the past years have shared the Dodge intermediate segment of the market place, will now hold their own in two separate categories.

The Coronet will be produced in four-door sedans and station wagons only while the Charger will be built only in hardtop and coupe models.

SEPARATE WHEELBASES

In addition to the separate sheet metal offerings of the two cars, the size of each will vary. The Coronet will be built on a 118-inch wheelbase while the Charger will be on a 115-inch wheelbase. Both models had previously been on 117-inch wheelbases.

McCurry, in unveiling the new models to the nation's auto press, pointed out that both the Coronet and Charger will be built on separate floor pans which has been the past determining factor for a design compromise between hardtop and sedan models.

"With our new product marketing approach for 1971,"

McCurry explained, "we will be able to give the sedan buyers all of the advantages of a full sized car without trying to fudge the leg room and trunk room space into a hardtop floor pan."

"And by the same token," he said, "we will be able to give the hardtop enthusiast all of the sleek styling and sporty proportions without the need to employ an extended trunk and elevated roof line."

There are six Charger models: Charger Coupe, Charger 500, Charger S. E., Charger, Super Bee and R/T.

The Coronet will be built in three models -- a low-priced version called Coronet, the high-line Coronet Custom, and premium Coronet Brougham. There will be six-passenger station wagons throughout the line. Nine-passenger wagons will be offered on Coronet Custom and on a premium model called the Coronet Crestwood.

CHARGER ENGINES

The basic Charger hardtop will be available with a variety of six and eight cylinder engines. The Charger 500 and top-of-the-line Charger S. E. (Special Edition) will have only eight cylinder engines.

The Dodge Scat Pack will have two high performance versions of the Charger, the Super Bee and the R/T. Two special V-8's will be available as options -- 440-Six Pack and 426 Hemi. All except these last two engines will operate on regular or low lead content fuel. A 440-four barrel V-8 is standard on R/T.

CORONET ENGINES

The Coronet line will have a total of four six-cylinder and eight-cylinder engines available from the 225 cubic-inch Slant Six to a high performance version of the 383 cubic-inch V-8.

All of the engines, including the 383-4 barrel, will perform on regular or low lead content gasolines.

WIDER TRACK, MORE ROOM

In addition to being an inch longer in wheel base at 118-inches, the Coronet for 1971 also gets a wider track and larger interior dimensions. The rear track of the Coronet is wider by 2.8 inches in the sedan and 4.2 inches in the station wagon. Interior shoulder room gains an inch. Station wagon floor width is increased to 48.5 inches between the wheelhouses.

The 1971 Coronet sedan rear track is 62 inches with the station wagon track at 63.4 inches for the new models.

The Charger also gains 2.8 inches in rear track for a total of 62 inches for 1971 with the added benefit of one-inch of shoulder room.

DESIGN

The overall design of both the Charger and the Coronet is that of Dodge family identification. While the Coronet captures the image of a sedan in a quiet sophisticated way, the Charger continues its contemporary sports-oriented flavor.

Both the Charger and the Coronet are characterized by 43-inch-radius curved ventless side glass. Both have concealed wipers as standard.

MANY OPTIONS

A host of options and innovations characterize the introduction on the new Dodge intermediates beginning with a Cassette stereo tape player and recorder. This device - the first time it has been offered in the industry -- will play back, direct-record radio and with the optional microphone, record voice on Cassette tape cartridges.

A new tailgate window feature for station wagons allows the door function to be operated with the window up or down.

Another feature of the tailgate-door for the 1971 Coronet wagon is "Auto Lock". The tailgate is locked whenever the ignition is on. The driver may lock or unlock the tailgate-door by activating a control on the instrument panel.

An electric headlamp washer is optional on Chargers with concealed headlamps. Upper level ventilation is optional on Chargers and Coronets without air conditioning.

An optional tilt steering wheel has been extended into the intermediate line for 1971.

Concealed headlamps are standard on S_* E. and optional in Super Bee and R/T_* . Another new feature is a "keyless" door locking system which allows the doors to be locked without keys.

Other Charger options include color-keyed painted front and rear bumpers in six colors -- light blue metallic, dark green metallic, Hemi Orange, Citron Yella, Greengo and Plum Crazy in all but S. E. models.

EVAPORATION CONTROL SYSTEM

The gasoline evaporation control system, which was standard on 1970 California cars, is now installed on all Dodge passenger cars. This system prevents loss of fuel vapors from the carburetor and fuel tank to the atmosphere.

Dodge cars sold in California have a new emissions control feature. The reduction of nitrous oxides is accomplished by eliminating vacuum spark advance on acceleration up to 30 mph.

"We are approaching this market segment with two products that will give customers more distinction and function than ever before," McCurry said.

"We have a new lineup that's very innovative in the intermediate sized product area and we expect sales volume to be significantly improved as a result.

"The intermediate cars have begun showing strength in recent months. They rose from a 23 per cent industry sales level at new model introduction to a 27 per cent Spring sales figure. And this rise has taken place in spite of the tremendous pressure put on intermediate car sales by the compacts.

"We think we have the right product input for 1971 in a market place that will move from a heavy concentration on compacts to the intermediate sized cars."

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(72970MM)

For Release On or After 6:00 A.M. Thursday, August 27, 1970

DODGE CHARGER MODELS FOR 1971

From: Dodge Public Relations P. O. Box 1259 Detroit, Michigan 48231

			Coupe	2-Door Hardtop
Charger Six		×		V.
Charger V-8	10	X		×
Charger 500 V-8				X
Charger Super Bee				X
Charger R/T				X
Special	Edition			**
		MAJOR	S SPECIFICATIONS	
WHEELBASE:	115.0"	SEAT HEIGHT, Front:	8.6" "6.0"	TIRE SIZE: E78 x 14, 4 P/R Coupe (Six) (V-8) F78 x 14, 4 P/R (V-8)
TRACK, Front: Rear:	59.7"	HEADROOM (effective		F70 x 14, 4 P/R G70 x 14, 4 P/R
OVER-ALL, Length:	205.4"	front: Rear:	36.4"	45
Width: Height:	50.05	LEGROOM, Front: Rear:	42.3" 33.9"	Fresour: Front.
TURNING CIRCLE, Curb-to-Curb:	40.8 ft.	TRUNK CAPACITY:	14.2 cu. ft.	Front: 26 lbs.) F70 x 14 Rear: 26 lbs.) F78 x 14
		CRANKCASE CAPACITY:	4 qts. (440 V-8, 426 Hemi)	Front: 24 lbs.) $G70 \times 14$ Rear: 24 lbs.)
		FUEL TANK CAPACITY:	21. gals.	COOLING SYSTEM CAPACITY: With Heater: 13 qts. (Six) 16 qts. (V-8)
				•
ENGINES	BORE	STROKE DISPLACEMENTS HOF	ADVERTISED GROSS HORSEPOWER TORQUE	INSTALLED NET COMPRESSION FUEL RATIO
6-Cyl.	b1.)	4.12 225 cu. in.	@ 4000 215 @	185 @ 2400 8.4 to 1
Std. V-8 (2-bbl.	1. 3.91	3.31 318 cu. in. 230	5 @ 4400 320 @ 2000 5 @ 1400 375 @ 2800	155 @ 4000 260 @ 1600 8.6 to 1 Regular
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					ADVERTISED GROSS	D GROSS	INSTALLED NET	NET	COMPRESSION	
ENGINES		BORE	BORE STROKE	DISPLACEMENTS HO	HORSEPOWER	TORQUE	HORSEPOWER	TORQUE	RATIO	FUEL
Std. 6-Cyl. (1-bbl.) 3.40 4.12	(1-bbl.	3.40	4.12	225 cu. in.	145 @ 4000 215 @ 2400	215 @ 2400	110 @ 4000	110 @ 4000 185 @ 2400	8.4 to 1 Regular	Regular
Std. V-8 (2-	(2-bbl.)	3.91	3.31	318 cu. in.	230 @ 4400 320 @ 2000	320 @ 2000	155 @ 4000	260 @ 1600	8.6 to 1	Regular
Opt. V-8 (2-	(2-bb1.)	4.25	4.25 3.38	383 cu. in.	275 @ 4400	375 @ 2800	190 @ 4400	190 @ 4400 305 @ 2800	8.5 to 1 Regular	Regular
Std. V-8 (Su	Super Bee									
力)	4-bbl.)	4.25	4.25 3.38	383 cu. in.	300 @ 4800 410 @ 3400	410 @ 3400	250 @ 4800	325 @ 3400	8.5 to 1 Regular	Regular
Opt. V-8 Hemi	11									
(2	(2 4-bbl.) 4.25 3.75	4.25	3.75	426 cu. in.	425 @ 5000 490 @ 4000	0004 @ 064	350 @ 5000	350 @ 5000 390 @ 4000	10.2 to 1 Premium	Premium
Std. V-8 (R/T)	(T)									
(440 Magnum 4-bbl.) 4.32 3.75	4-bb1.)	4.32	3.75	440 cu. in.	370 @ 4600 480 @ 3200	480 @ 3200	305 @ 4600	400 @ 3200	9.5 to 1 Premium	Premium
Opt. V-8										
(3 2-bbl. 6 Pack) 4.32 3.75	6 Pack)	4.32	3.75	440 cu. in.	440 cu. in. 385 @ 4700 490 @ 3200	490 @ 3200	330 @ 4700	330 @ 4700 410 @ 3200	10.3 to 1 Premium	Premium

For release On or After 6:00 A.M., Thursday, August 27, 1970.

Editors: The following "filler" items are submitted for possible use in your new-car and autoshow special sections.

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Charging Engines

The basic Dodge Charger hardtop will be available with six or eight cylinder engines for 1971. The Charger 500 and premium Charger SE (Special Edition) will have only eight-cylinder engines. The Dodge Scat Pack cars in the intermediate line will have two performance models—the Charger Super Bee, with special 383 cubic-inch engine as the basic power plant—and the Charger R T with a 440 cubic-inch V-8 standard. Optional in both models will be the 426 Dodge Hemi, and a special Six-Pack version of the 440 V-8.

Big Tracks

The Dodge Charger for 1971 gains 2.8 inches of rear track, making it, at 62.0", the widest in its class.

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Curved Glass

Dodge Charger for 1971 will feature 43-inch radius curved ventless side glass.

Headlamp Washer

An electric headlamp washer is offered as optional equipment on 1971 Dodge Chargers equipped with concealed headlamps. It is a brush and spray system activiated by the driver.

Fresh Air

Upper level ventilation will be offered on 1971 Dodge Chargers without air conditioning. This system provides fresh air to the car's occupants through two outlets located near the center of the instrument panel.

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Stereo Tape

Heading a long list of optional features for 1971 Dodge Chargers will be a Cassette stereo tape player and recorder—an industry first. It will play back, record radio, and with the optional microphone, will record voice on the new compact Cassette tape cartridges.

Keyless Locking

Dodge Chargers for 1971 will feature keyless door locking. For the first time, occupants will be able to lock a door from inside or out just by depressing the door lock plunger.

Evaporation Control

The gasoline evaporation control system, which was standard on 1970 California cars, is now installed on all 1971 Dodge Chargers. This system prevents loss of fuel vapors from the carburetor and fuel tank to the atmosphere.

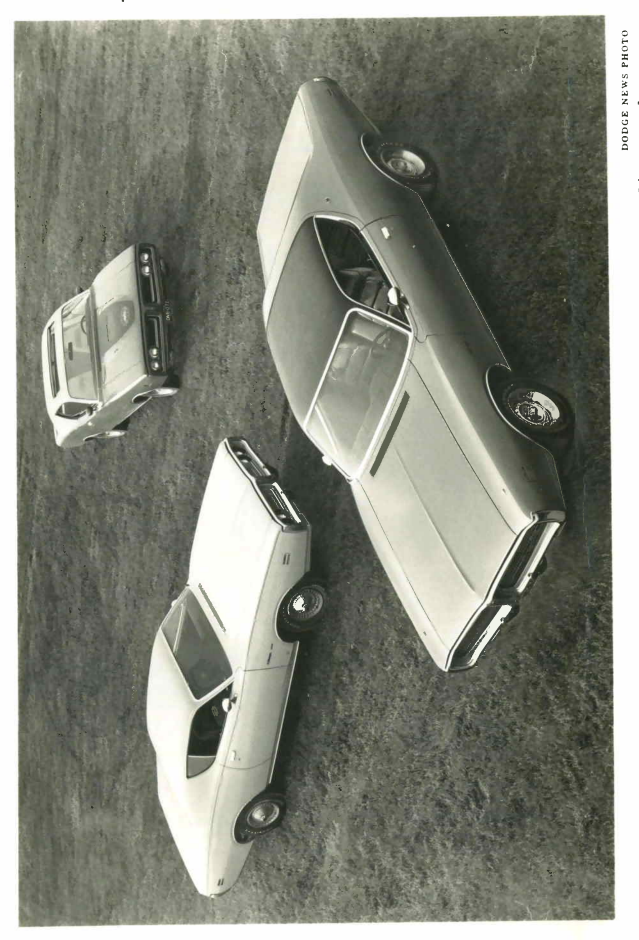
Stylish SE

Attractive items standard on the new 1971 Dodge Charger SE (Special Edition) include a newly styled canopy roof and concealed headlights.

Scat Pack

The 1971 Dodge Charger R/T will feature a 440 Magnum V-8, heavyduty suspension, and distinctive tape treatment, all standard equipment. The Super Bee comes equipped with a 383 cubic inch 4-barrel V-8 and distinctive nameplates. Optional equipment on both includes a Ramcharger hood and concealed headlamps.

Prom:
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THREE FOR THE ROAD -- New Dodge Chargers for 1971 have luxury-sports styling, a close-coupled 115-inch wheelbase, and lower price level. Six models are offered. Left to right: Charger 500, Charger S.E. and Charger Super Bee.

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