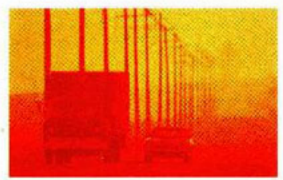
Tinto





Pinto. The little, long-distance car.

"Little" because it's sized like the economy imports. "Long Distance" because it's built to run a long, long way. A long way between gas stops. A long way between service intervals. A long way between repair bills. Pinto is one little carefree car.



Pinto. Takes a firm stance.

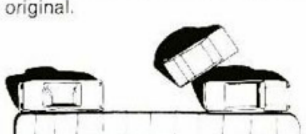
We deliberately gave Pinto a wide, road-hugging stance. Wider than any economy import. So with its sleek overall height of only 50 inches, Pinto hugs the ground and goes where you want it to go, when you want it to. It's

designed to give you better stability going around turns, passing fastmoving trucks and in high crosswinds.

It's our turn. Pinto can run a tight circle of only 31.5 feet. That's three and a half feet less than the leading import.

Rack and Pinion Steering like great European sport cars.

Pinto's rack and pinion steering design, like that of many expensive sports cars, provides positive, precise response with minimum effort. The rack housing is mounted on the front crossmember and linked by tie rods to steering arms ahead of the front wheels. Sometimes it's smart not to be too original.

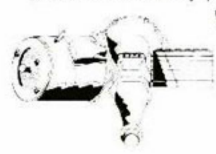


How to drive into a park. With a steering system that turns on a dime and an overall length of only 13½ feet, you can

wheel Pinto into tiny spaces that most other cars have to pass up.

1600-cc. low-cal long distance runner. Ford wasn't about to risk its name just on any kind of performance. So the Pinto comes with a proven four-cylinder engine, backed by over 50 million miles of consumer use and testing. Feed it regular gas. Drive it long. Drive it in city traffic or on cross-country expressways. It'll do the job. In Europe an entire racing class was built around this Pinto engine. The winfamous Formula Ford. And Pinto's little high-efficiency engine performs in more ways than one. It's quiet, smooth, delivers 75 hp, and averaged over 25 mpg in simulated city/suburban driving.

Pinto's got a fine set of teeth. Manual transmission is new, fully synchronized, four-speed with the shift lever mounted on the floor. Gears are carefully paired to assure a satin-smooth-running fit.



What about those "overbuilt" parts?

Pinto parts are beefy, designed to big car standards for extra strength, longer life, added comfort and dependability. There are 5 main engine bearings (only 4 in the leading import).

Brake lines are made of rustproof steel alloy, shielded at critical points with an additional armored covering. Through and through, Pinto is made a little bit better in a lot of important ways.

Pinto's strong case against wear and weather. Primers guard against corrosion. But you can't beat the additional protection of zinc coating on underbody parts. It's a better idea that few people ever see. In a 6-step process, Pinto is dressed in 26 pounds of paint. For greater uniformity, corrosion resistance and maximum durability.

The inside story. There's nothing small about it. Over half a foot more shoulder room and three inches more front hip room than the leading import. The two front seats are designed to put you at the right height whether you're short, tall or in-between.

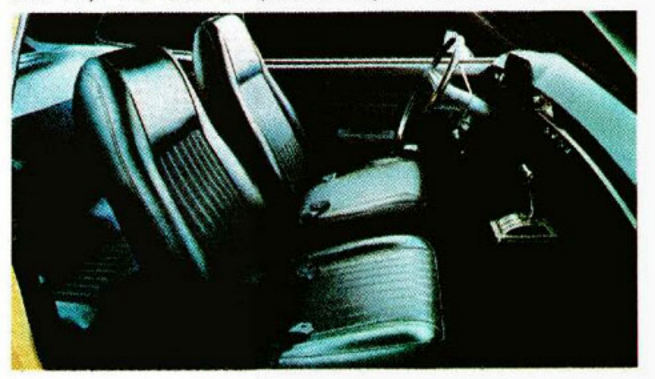


Nice'n kneesy. No matter how big you are, you'll find it comfortable to sit in the front or in the back. Pinto has more knee and head room in back than some cars two and three feet longer.

Easy ins and outs. Forty-four and a quarter inches doesn't sound very tall, when you're standing up. But make a door that wide and you have a main entrance on your hands. And that's what Pinto did so people don't have to go through gymnastics to get in and out.

Breathes easier. Pinto's ventilating system provides passengers three complete changes of air every two minutes at highway speeds. Just another small change for the better.

Standard interior. The seats are designed to make those long, backbreaking trips no longer backbreaking. Pinto's slim-line, High Back buckets and full-width rear bench seat also feature easy-care, long-wear vinyl. The instrument panel is easy to read and easy to reach.

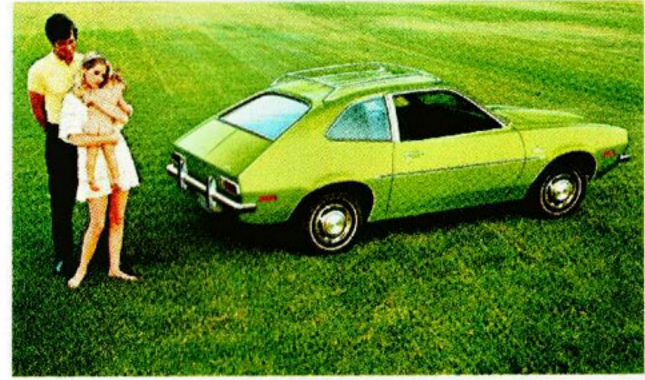


Pinto's little options.

Accent Group (illustrated at right). It's that little something extra that can make all the difference. With this group you get the following: Bright window, center pillar and drip moldings. Wheel covers and wheel lip moldings. And inside, a carpet that's color-keyed.

Protection Group (also shown at right). A smart buy if you do a lot of parking in shopping centers and city streets. Side moldings with vinyl inserts are a blessing when the parker next to you opens his door against yours. Bumper guards and bumpers have rubber inserts . . . for people who have a little trouble in tight spots.

Luggage Rack. This sculptured piece of chrome lets you carry all sorts of extras and makes going on vacation a roomy event.

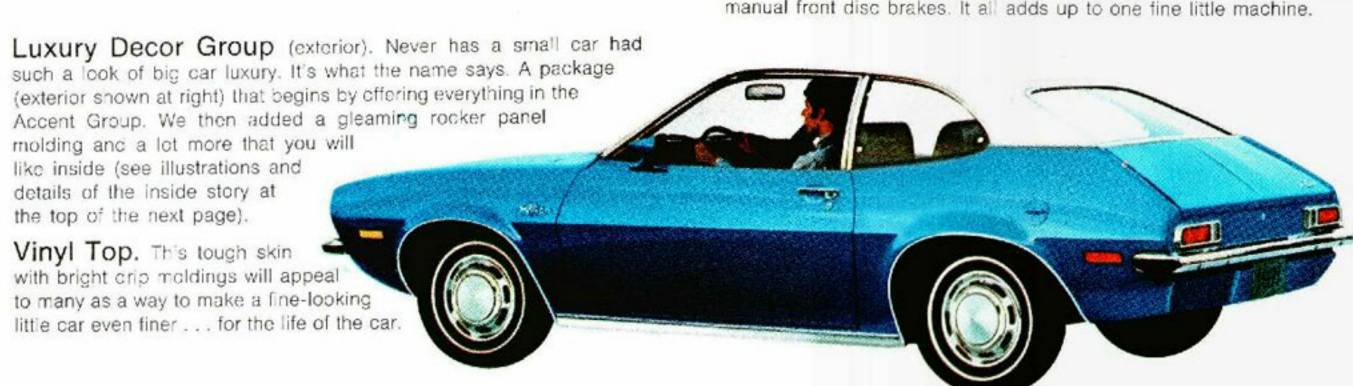


Rallye Appearance Group. For people who like the look of moving out . . . even when standing still. In this package you get a black grille with a Rallye Badge, black tail lamp bezels, black or gold hood paint treatment and a black painted lower back panel with periphery molding. To dress up the windows there

are bright window frames, pillar and drip moldings, and driver's color-keyed remotecontrol racing mirror. There are bright wheel trim rings, hub caps and wheel lip moldings. There's a body-

side tape stripe ("Boss" type). Looking at the back, there's a bright tailpipe extension. Not everything is for the outside

on the Rallye . . . inside there are color-keyed carpets, a sports shift knob, a shift pattern diagram on the shifter boot and a chrome parking brake handle with woodgrain grip. To turn this Pinto into a real "mover," you'll be getting A78-13 BSW tires and manual front disc brakes. It all adds up to one fine little machine.





Luxury Decor Group (interior). The exterior features (shown below right) are only part of the Luxury Group story. Inside (shown above) you have color-keyed carpeting, deluxe door and instrument

panel trim, deluxe 2-spoke steering wheel, a lighter, and multi-directional ventilation registers. You have a choice of deluxe houndstooth cloth or knitted vinyl seat trim. Rear seat (shown at right) is contoured and comfort-molded with urethane foam cushions. A rear ash tray and passenger door courtesy light have been added. And it all adds up to an even finer little car, at Pinto's uncommonly modest cost.





Fold-Down Rear Seat. If you're looking for extra cubic feet to carry some oddball shapes, this is the way to go. A Great Dane shouldn't have any problems settling down there either.

To fold the seat down, just press the button and pull. Once it's down you've got all sorts of room available. Get to it from either the front seat or the luggage opening at the rear. Push the seat up and you've got two more seats.

It's just one more change for the better.

2000-cc. Engine*. This engine is the overhead-cam type. It's a spirited little thing that's capable of throwing out 100 horses and running all day on regular gas. The two-stage carburetor and 9.0-to-1 compression ratio make your Pinto something to contend with.

"Available with SelectSh It Cruise-O-Matio transmission. 4-Speed manual also available after Jan. 1, 1971.





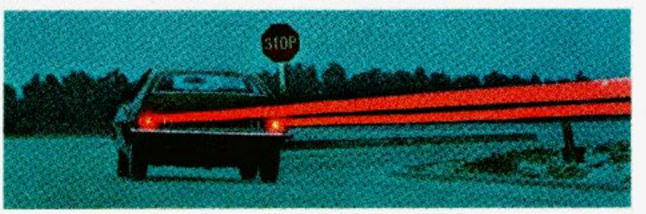
Air Conditioning. The SelectAire unit gives you the "right" temperature inside the car. You get all-season comfort with heating, defrosting and cooling from the one unit. In order to cool-it you'll need the 2000-cc. engine.

AM Radio. The Philos all-transistorized radio helps you escape "the drearies" of bumper-to-bumper traffic. It also can help you keep in touch with the world, entertain and break the monotony on long trips.



Consolette with Electric Clock. Opens with a pull of a handle and lets you get into all sorts of things without having to pull off the road. If you have a small item, the consolette is the ideal place. As for the clock . . . it's self regulating. You won't be able to use it as an excuse for being late anymore.

Front Disc Brakes Plus Drum Brakes. A winning combination that will help pull in the Pinto with a straight-line stop. Braking action is uniform, even when the brake is wet.



Do-it-yourself Pinto

Tool around in a Pinto... and save yourself some money.

Pinto's carefree design can free you from car cares, big and little. Free you from cards about upkeep, for instance, because Pinto is designed to be easy to service, repair and maintain. In fact, you can do much of the minor maintenance yourself.

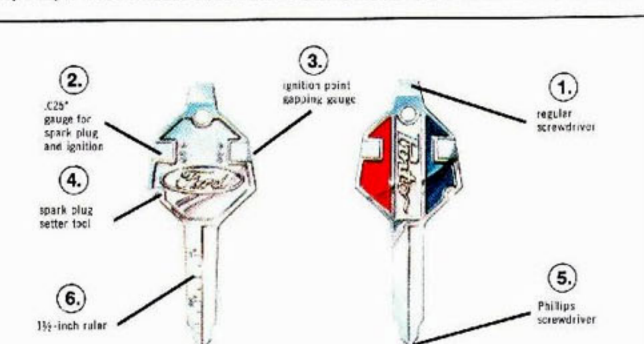
You can change the oil. Clean or replace spark plugs, and the air cleaner. You can replace fuel and oil filters. Replace bulbs. Adjust the parking brake (from inside the car) and make many other simple inspections and adjustments.

Radio, heater, and instrument panel bulbs, as well as small bulbs in outside lights - all can be replaced when necessary without taking apart any major assemblies. Just a few screws need to be loosened to remove

the instrument panel, for example, or a damaged grille. And you can get at the fuse block easily to change a fuse whenever needed.

Engine servicing, for you or for your mechanic, is simpler because the Pinto hood lifts open to a fully vertical position. Because of that and the fact that there are no spring towers to get in the way, engine parts are easier to reach and work on.

All of this adds up to freedom from big cares about maintenance and repairs. To point up Pinto service simplicity, we've even designed a special Do-It-Yourself Key that can be used as a 5-way tool in an emergency, and do-it-yourself. Read on and discover other ways that Pinto is designed to save you time and money.



Here's a key that's more than a key

Ask your Ford Dealer about the Pinto key with special talents. We call it the Pinto Tool Kit. It's really a 5-way tool in one.

In an emergency, you can use it as a: (1) screwdriver; (2) distributor point and spark plug gauge for checking .025" gaps; (3) spark plug gauge for .030" gap; (4) spark plug electrode bender; (5) a Phillips screwdriver; and (6) a 11/2-inch ruler.

What to do if you don't even own a screwdriver.

Get one of our two tool kits-depending on how much of a do-it-yourselfer you are or want to be. Choose the Beginners Kit or the Master Kit.

Beginners Kit contains basic hand tools used for most routine service operations: regular screwdriver. Phillips screwdriver, pliers, 6 open end wrenches, adjustable wrench, socket wrench handle, 2 socket wrench extensions, socket wrench universal adapter, 5 socket wrenches, plug wrench, feeler gauge, vinyl pouch, oil filter wrench, spray

Master Kit contains precision gauges.

lube, fuse puller, and hand cleaner.

meters and specialized tools to maintain peak performance of your Pinto: vacuum pressure gauge, timing light, dwell adapter, brake tension gauge, torque wrench, socket wrench, brake adjusting tool, oil seal installing drift, and corrugated board box.

The do-it-yourself service manual.

Written in easy-to-understand language and clearly illustrated, it shows you exactly how to perform many maintenance and repair projects on your Pinto.

Pinto's do-it-yourself parts kits.

You'll like the way carefree Pinto makes ease-of-service even easier. Pinto do-it-yourself service kits, designed to provide everything you need for six common repair jobs, furnish instruction sheets along with all the parts required. These helpful kits, available at your Ford Dealer's, are listed and described below. Use them to save money and get an extra kick out of doing it.

ELECTRICAL TUNE-UP KIT lets you be the expert on keep-

ing your Pinto running smoothly. LAMP BULB AND FUSE KIT helps to insure that you'll never

be left in the dark. WINDSHIELD WIPER BLADE KIT to help you maintain safe

driving vision at all times. TAIL LAMP KIT permits you to keep your Pinto safely lit. TAIL LAMP KIT permits you to keep your Pinto safely lit.

PARKING LAMP KIT allows quick and easy replacement

of a damaged lens. RADIATOR GRILLE KIT contains all necessary parts to

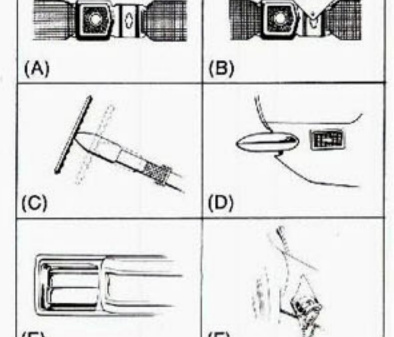
replace a damaged grille. Ford thinks big, as always, when it comes to little Pinto's built-in safety features.

Little Pinto or big Ford, it's all the same when it comes to concern for your safety and peace of mind. In building strong, dependable cars. Ford also has pioneered the development of safety features. For example, Ford provided lap belts and a padded instrument panel almost a decade before

they were required as automotive standards. Harness, an easy-to-use restraint system that lets you conveniently fasten lap and shoulder belts with a single buckle. And Ford concern for your well-being is further reflected in all the Ford Lifeguard Design Safety Features (listed here) that are standard on every Pinto for 1971: Dual hydraulic brake system with warning light . Glare reduced instrument panel padding, windshield wiper arms, steering wheel hub, rearview mirror/mirror mounting and windshield pillars . Front and rear lap belts (A) for all seating positions • Shoulder belts for front outboard occupants Uni-Lock Harness (B) with a better idea for safety: so buckle up • Energyabsorbing steering column and steering wheel (C) . Side marker lights (D) • Energy-absorbing armrests and safety-designed door handles (E) Turn indicators with lane-changing signal feature
 Locking steering column (F) (locks wheel so it cannot be turned) and ignition key reminder buzzer (warns against leaving key in ignition) . Driver's outside rearview mirror • Inside yield away rearview mirror • Energy-absorbing instrument panel with padding . Padded sun visors . Two-speed windshield wipers (slow, for a misty spray; rapid when rain comes down in bucketfuls) . Windshield washers to clear the view . High strength laminate safety glass windshield . Double-yoke safety door latches and safety hinges (help keep doors closed and occupants inside in event of impact) • Emergency

flasher . Backup lights . Energy-absorbing front seat back tops with padding . Self-locking front seat backs . Safety-designed radio control knobs, push buttons and coat hooks . Safety rim wheels and load rated tires • Corrosion-resistant brake lines • Uniform transmission shift quadrant • Parking lamps coupled with headlamps • Non-reversing odometer Recently, the Ford Safety Research Center developed the Uni-Lock • Safety-design front end structure • Padded head restraints or high back seats for front outboard occupants . Safety glove box latch.

> Built-in safety is something you have going for you in every Pinto. Take full advantage of the protection your Pinto can provide. Obey traffic laws. And exercise good driving



judgment at all times.

Better idea for safety: Buckle up.

Cut out the do-it-yourself Pinto cutup.

Simply use a scissors and cut on the outside lines of the Pinto. You'll need the labs to hold the model together, so don't speed. Turn where you have to turn. Fold where you have to fold. Cut what you have to cut. And within a few minutes you'll have a model of the Pinto. The options are all there. It's up to you to choose them.

After putting the Pinto together, step back and admire your work. Just think how great it would be to own the real thing.

Step 1. Cut out entire Pinto on the black line.

Y Pinto

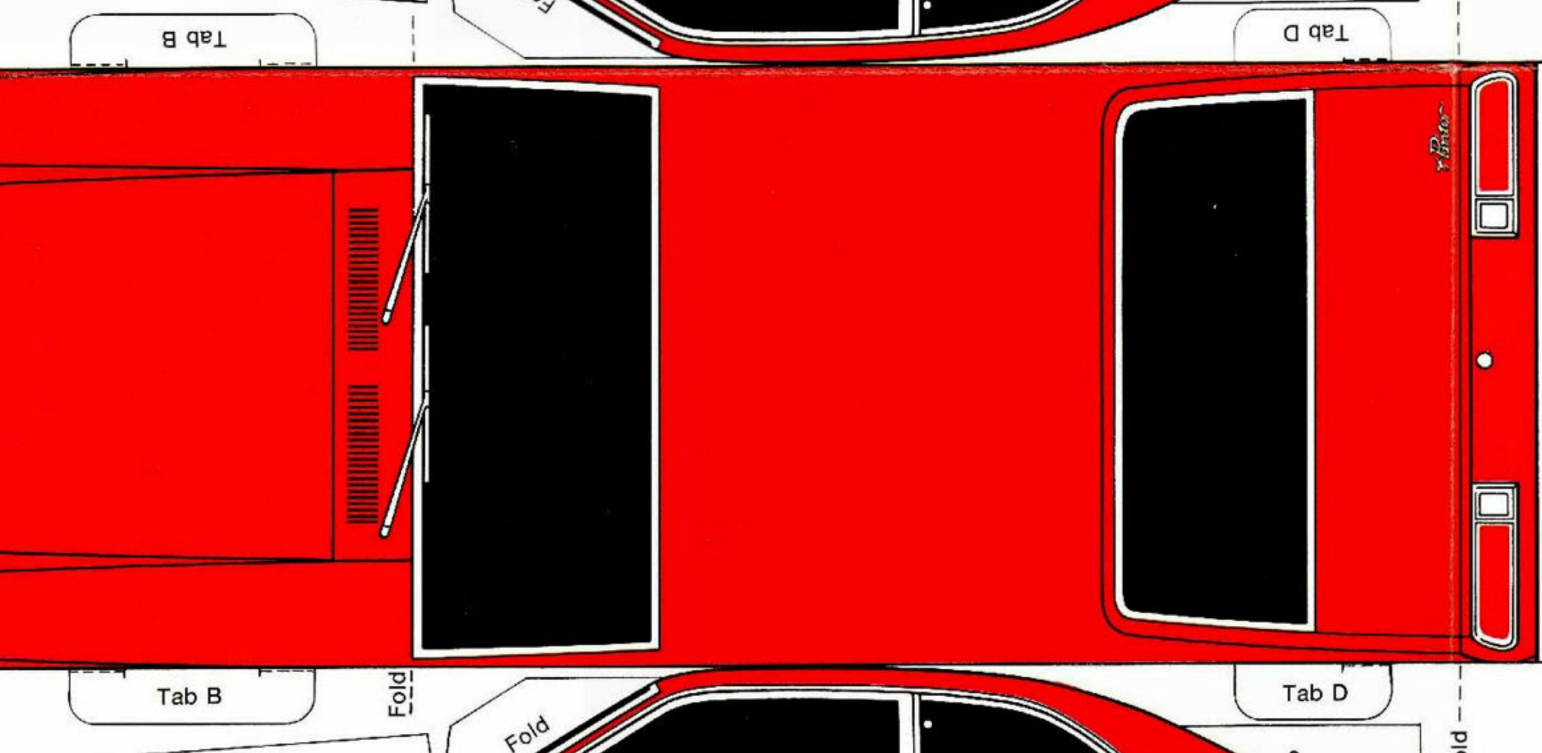
Step 3. Fold tabs and cut dotted line on tab. Step 4. Take tabs A and slide into slots A. Step 5. Carefully bend tabs B into slots B. Step 6. Breathe deeply. Step 7. Bring bottom front of car around and lock tabs C into slots C. Step 8. At back of the car carefully bend tabs D into slots D. Step 9. Bring bottom of car around and bend, lock

Step 10. Finally bend and lock tab F into slot F

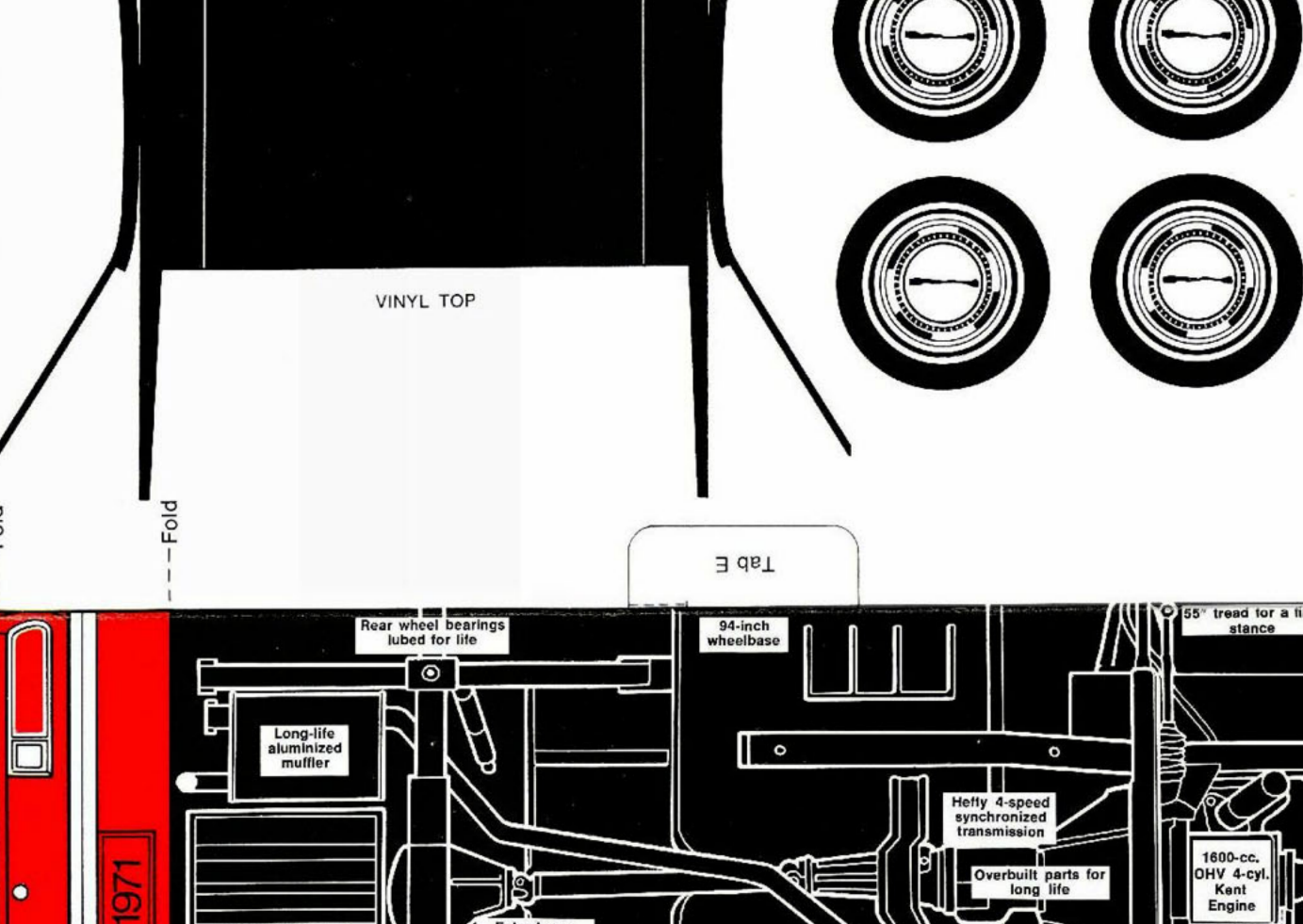
tabs E into slots E.

Step 2. Cut slots A through F on dotted line.

A tols h-----A fold







RALLYE BODYSIDE STRIPES

RALLYE BACK PANEL

RALLYE GRILLE

Hardly anybody gets to see some of our best features.

The Back of the Car:

Effective headroom .

Tab E

Tread (front and re Overall length Overall width Overall height Weight (with 1600 Weight (with 2000 Standard tires	
The Front of the C Effective headroom Maximum legroom Shoulder room Hip room	Car: 1

Information shown was correct when approved for printing. Ford Division reserves the right to discon-

tinue, or change at any time, specifications or designs without incurring any obligations. Some features shown or described are optional at extra cost. Most options are offered on all models. Some options are required

in combination with other options.

Hip room 44.3"	
In other words, the back seat can take on anyone.	
Luggage Capacity:	
Without squeezing5.6 cu. ft. Volume with optional rear	
seat back folded down 38.1 cu. ft.	
Capacities:	

e Car.	
oom	Carburetor
ci ty: ing5.6 cu. ft. tional rear ded down38.1 cu. ft.	The OHC Four 2000 cc.: Carburetor

John Buch forder Committee	Compression ratio9 to
Capacities:	Bore and stroke 3.58 x 3.0
Fuel (all you need is regular) 11 gal. Oil (with 1600 cc. engine) 3.50 qt.	FuelRegula TransmissionSelectShift Cruise-O-Mati
Oil (with 2000 cc. engine) 5.00 qt.	*4-Speed Manual available after Jan. 1, 197

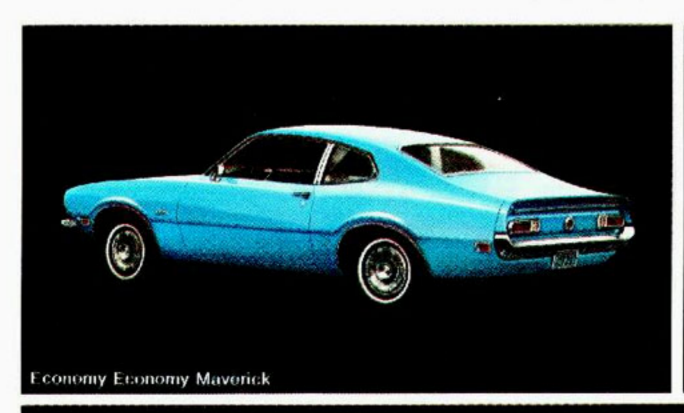
The OHV Four 1600 cc.:

RALLYE HOOD

SPORT TRIM RINGS AND HUB CAPS



Maverick All the Pinto value...and then some.







Maverick All the Pinto value . . . and then some

While you're thinking about buying a new car . . . Maverick, Pinto's bigger brother, offers distinct advantages over other compacts in the Maverick class. There's a wider choice — with three great new models. Roomier comfort — especially the new 4-door family economy Maverick. Handling and parking ease that other compacts can't match. Contemporary styling. Smooth, quiet ride. More economical performance. And you enjoy it all at a considerable advantage in price. The reasons are simple. The Simple Machine is the one true compact in America today.

It's no wonder that the more Maverick owners drive, the more they find they like. Gas mileage we told them they could expect—they get. Stability we described—they enjoy.

Stamina we said was there—is there. Dependability they look for — they're getting. And it was so owner-satisfying in its record first year, we knew we shouldn't change it. So we didn't. We simply multiplied the choice.

You still can get the 2-door economy Maverick that made the Simple Machine famous. For those who need a roomier compact, we added a family economy model with two extra doors and seven extra inches of wheelbase. It offers more stretch-out space, more headroom, legroom, hiproom. And we added a sporty economy model with a little more jazz. Like racing stripes, rallye-type road lights, simulated hood scoops, special-painted hood, and more. We call it the Grabber.

Each Maverick is simple to drive, simple to maintain, simple to own. You're a winner whichever one you choose. Why not exercise that choice soon at your Ford Dealer's?

