

Drivers, get readyl Pontiac's totally new Firebird is here! And like the magnificent "Birds" of the past, it's a road machine that will fire-up a generation!

TRANS AM. From saber-like nose to rakish tail, the Trans Am is a brilliant orchestration

of aerodynamic function. Its .34 drag coefficient is the best of any production car GM has ever tested.

But this exciting new look is only the start of the action. Powering this dynamic new road performer is a computer-assisted 5.0 liter V-8 with free-flow exhausts and dual resonators. And you can take on your favorite road with either the standard floor-mounted 4-speed manual transmission or the available 3-speed automatic transmission.

Suspension componentry is completely new for 1982 and designed for impressive handling. MacPherson struts are used in front, and a torque arm configuration is used in the rear. One "hands-on" impression will convince you that Trans Am

is clearly a driving sensation!
IMPORTANT: A WORD ABOUT THIS
CATALOG. We have tried to make this
catalog as comprehensive and factual as
possible. Since the time of printing,
however, some of the information may

have been updated. Pontiac Motor
Division reserves the right to make changes
at any time, without notice, in prices,
colors, materials, equipment, specifications and models. Check with your
Pontiac dealer for complete information.





S/E. Pontiac's most sophisticated Firebird makes a subtle, contemporary statement with its striking aerodynamic design, special accent paint and beautiful bodycolored Turbo cast aluminum alloy wheels.

S/E beckons you inside with a standard Viscount luxury interior and spoils you with features that include a leather map pocket, sport mirrors, electric hatch release and hatch washer/wiper. FIREBIRD. The new Firebird combines super-sleek excitement with affordability. The standard 2.5 liter, computer-assisted 4-cylinder engine features Electronic Fuel Injection for impressive efficiency."

The advantages of Electronic Fuel Injection over conventional carburetors include simplicity of design and more accurate fuel delivery in hot or cold lemperatures and in low or high altitudes.

A floor-mounted 4-speed manual transmission is part of the standard fun of the new Firebird. Other fun features include reclining front bucket seats, multi-function control lever, power

steering, power front disc and rear drum brakes and a front sway bar so you can enjoy your commute, or your drive home, like never before.

"See Facts and Figures page for EPA fuel economy ratings.

S/E. Sleek sophistication in a great new Firebird. Some available features shown.

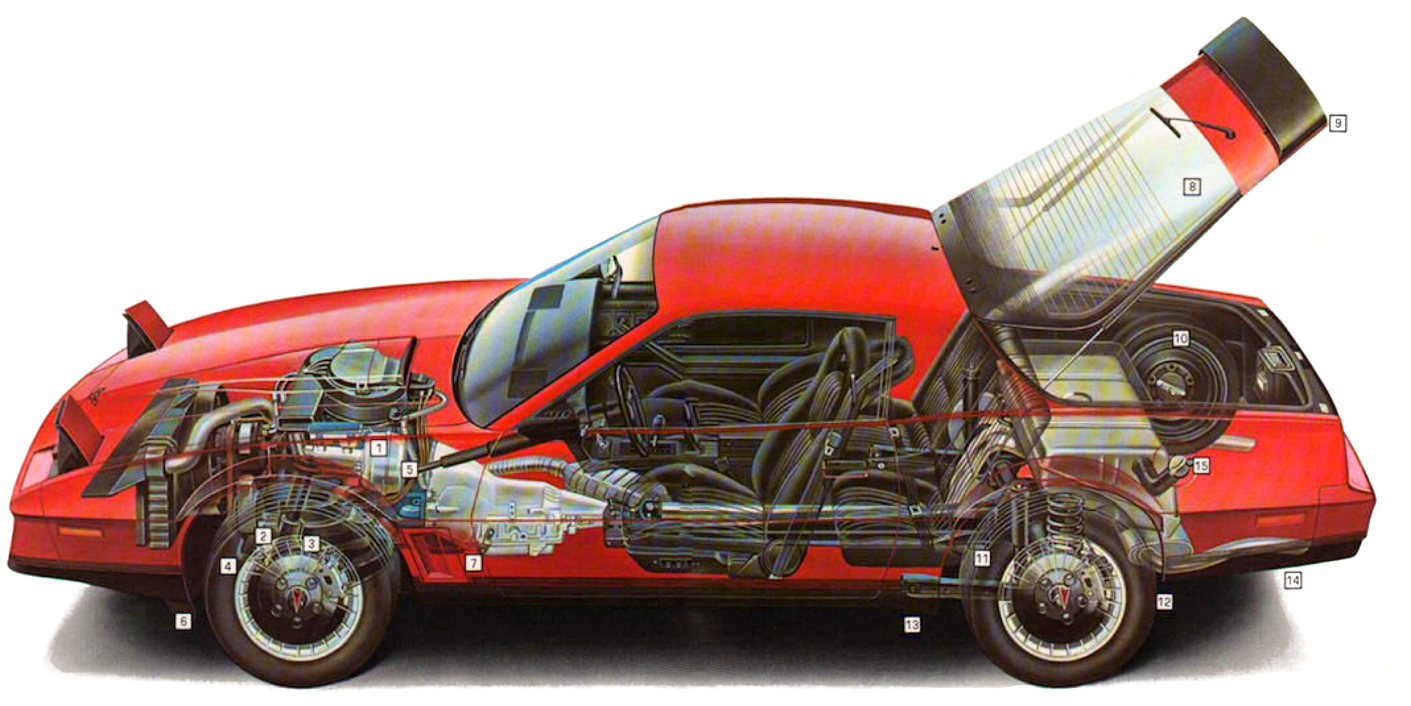


ADVANCED TECHNOLOGY BREEDS NEW TRANS AM EXCITEMENT

 An inside look at the heart and soul. of a new Firebird legend: 1982 Trans Am. The available 5.0 liter V-8 with Cross-Fire Injection* includes dual single-point Electronic Fuel Injection bodies on a cross-flow aluminum intake manifold. The manifold has tuned induction lengths for better breathing at higher RPM's. Electronic Spark Control—a detonator sensor for automatic adaptation to varying fuel-octane levels. High compression ratio (9.5:1) with performance camshaft. GM's Computer Command Control. Unrestricted high density air intake including functional "through-the-hood" ram air induction, computer controlled functional hood louver and sport aluminum hood with asymmetric shroud.

"The 5.0 liter V-8 Cross-Fire Injection is available only on frans Ams equipped with the WS6 Special Performance Package and automatic transmission. This V-8 rich available in California.

- MacPherson strut front suspension with ball bearing upper mounts for good "on-center" feel.
- 3 Coil springs are mounted separately to the lower control arms to provide for added room in the engine compartment and a lower hood profile.
- 4 30mm front and 12mm rear sway bars.
- Power steering with 14:1 quick steering gear ratio.
- Turbo cast aluminum wheels with perimeter air-venting ports.



- 7 Functional front fender air extractors to help relieve under-the-hood air pressure buildup.
- Frameless glass hatch design with integral sunshade and gas pressure struts. Shown with the available rear window defogger and rear hatch washer/wiper.
- Rear deck aero wing spoiler to help smooth out the trailing airflow.
- Compact spare tire for lighter weight and more usable cargo space.
- Torque arm rear suspension design which includes lower control arms, a track bar and coil springs. High-strength, light alloy steel is used in the torque arms, axle tube and spring seats.
- Available WS6 Special Performance Package* includes: 12.7:1 quick steering gear ratio, 32mm front sway bar/21mm rear sway bar, limited . slip differential, four-wheel ventilated disc brakes with low-drag calipers and quick-take-up master cylinder. P215/65R15 steel-belted high performance radials, 15" x 7" Turbo cast aluminum wheels.
 - *WS6 Special Performance Package is required with the 5.0 Mer V-8 Cross-Fire Injection on the Trans Am. It is available with the 5.0 Iter V-8 on Trans Am.
- Front and rear wheel opening flares to help smooth out the airflow around the wheels.
- Free-flow exhaust system with dual resonators and a cross-over pipe.
- Available locking fuel filler door.



Electrically operated retractable halogen headlamps are standard on all Firebirds.



Firebird's new flush-mounted door handles. Convenient power door locks are available.



Leather seating areas (with vinyl bolsters) available on all Firebirds. Other available features shown.



A rear hatch washer/wiper is standard on the S/E and available on Trans Am and Firebird.





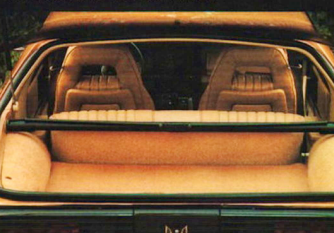
spoiler, which is also available on the S/E.



This available Delco-GM AM/FM stereo and cassette includes dual extended range rear speakers



Dual, electrically operated sport mirrors are available on all Firebirds



Firebird's integral front console. Automatic transmission

and power windows are available

A luggage security cover is available on all Firebirds. and can be rolled up when not in use



Available cargo trim includes carpeted sides and lockable storage compartment door.



A lockable side storage compartment is standard on all Firebirds. Shown with available cargo trim.

STANDARD SAFETY FEATURES ON **1982 FIREBIRDS**

Manual lap/shoulder belts with push-button buckles

- for driver and right front passenger (driver side includes visual and audible warning system
- Manual lap belts with push-button buckles for rear passenger positions
- Energy-absorbing steering column
- Passenger-guard door locks
- Safety door latches and stamped steel hinges
- Folding seatback latches

Occupant Protection

- Energy-absorbing instrument panel and front seatback tops
- Laminated windshield/tempered side and rear glass
 • Safety armrests
- Identification symbols for controls and displays

Accident Avoidance

- Side marker lights and reflectors
- Parking lamps that illuminate with headlamps
- Four-way hazard warning flasher
- Backup lights
- Lane change feature in direction signal control
- Windshield defrosters, washer and dual-speed wipers
- Vinyl-edged inside mirror
- Outside rearview mirrors
- Dual master cylinder brake system with warning light
- Starter safety switch
- Dual-action safety hood latches
- Safety wheel rims
- Front disc brakes with audible wear indicators

Anti-Theft

- Audible anti-theft ignition key reminder
- Anti-theft steering column lock
- Inside hood release
- Anti-theft key system (one key for ignition only, second key for doors and hatch)
- Visible vehicle identification number

OTHER STANDARD FEATURES

- Body by Fisher
- Delco-GM Freedom* II battery
- Heater/defroster system
- Evaporative emission system
- GM's Computer Command Control with catalytic converter
- On-board "check engine" light on instrument panel
- High-energy ignition
- Speedometer graduated in kilometers per hour as well as miles per hour (odometer registers miles)

A WORD ABOUT ASSEMBLY. **COMPONENTS AND OPTIONAL EQUIPMENT IN THESE PONTIAC** PRODUCTS.

The Pontiacs described in this brochure are assembled at facilities of General Motors Corporation operated by Pontiac, GM Assembly Division or GM of Canada. These vehicles incorporate thousands of different components produced by various divisions of General Motors and by various suppliers to General Motors. From time to time during the manufacturing process, it may be necessary, in order to meet public demand for particular vehicles or equipment, or to meet federally mandated emissions, safety and fuel economy requirements, or for other reasons, to produce Pontiac products with different components or differently sourced components than initially scheduled. All such components have been approved for use in Pontiac products and will provide the quality performance associated with the Pontiac name.

With respect to extra cost optional equipment, make certain you specify the type of equipment you desire on your vehicle when ordering it from your dealer.

Some options may be unavailable when your car is built. Your dealer receives advice regarding current availability of options. You may ask the dealer for this information. GM also requests the dealer to advise you if an option you ordered is unavailable. We suggest that you verify that your car includes the optional equipment you ordered or if there are changes, that they are acceptable to you.

A WORD ABOUT ENGINES:

Some Pontiacs are equipped with engines produced by other GM divisions, subsidiaries, or affiliated companies worldwide. See Facts and Figures page or your dealer for details.

THE GM CONTINUOUS PROTECTION PLAN

The GM Continuous Protection Plan is available to anyone purchasing a new Pontiac. It is one of the most extensive programs of its kind, providing extended repair protection (over and above the usual Pontiac limited warranties) against the cost of UNEXPECTED REPAIRS plus an allowance for towing expenses during and after the GM New Vehicle Limited Warranty period. And it's transferable.

The Plan covers up to ten major assemblies, plus most seals and gaskets.

The Plan offers an allowance toward the cost of a RENTAL VEHICLE should your car be inoperable and kept overnight for repairs covered by the GM Continuous Protection Plan.

See your Pontiac dealer today for complete details on the exciting GM Continuous Protection Plan. (Available in United States and Canada only.)

FIREBIRD FACTS & FIGURES

Now that you've decided on a Pontiac, you're ready for the next step: selecting the combination of "extras" that will make it uniquely yours. Take your time and study Pontiac's long list of standard and available features. Then see your dealer about buying or leasing a 1982 Pontiac.

EXTERIOR FEATURES: -	Firebird	Firebird Trans Am	Firebird \$/E
Black-finished door handles, key lock cylinders	-	S	S
Black-finished grilles	S	\$	S
Black full-width tail lamps	-	S	S
Body-color body side moldings		-	\$
Body-color door handle tape inserts	Α	-	\$
Body-color one-piece resilient endura front panel and front/rear bumper	s	s	s
Concealed rectangular quartz halogen	_		^
headlamps (electrically operated) Front air dam	s s	S S	<u>\$</u>
Front fender air extractors	_	S	_
Front/rear wheel opening flares	_	s	_
Lockable fuel filler door	Α	A	S
Lower accent paint with striping	_	S	S
Mirrors: Black-finished LH manual, RH convex	s		_
Sport, LH remote control, RH manual convex	A	s	s
Rear deck aero wing spoller		s	A
Rear hatch washer/wiper	Α	A	S
Tires (radials): 195/75R14 glass-belled blackwalls	s		_
205/70R14 steel-betted blackwalls	_	S	S
Compact spare tire	S	s	S
Wheels: Hubcaps	S		
Turbo cast aluminum with center cap (black-			
finished on Trans Am; body-colored on S/E)	_	S	S
Wraparound hatch glass with strut supports	\$	S	S
INTERIOR FEATURES: Acoustical insulation	Α	A	s
Black-finished instrument panel	S	S	S
Cargo area carpeting	S	S	S
Cut-pile carpeting	S	S	S
Electric-operated hatch release	A	A	s
Folding rear seat	S	s	s
Full-length console integral w/instrument panel	S	S	S
Inside hood release	S	S	S
Lockable storage in left rear quarter panel	S	S	S
Multi-function control lever	S	S	s
Gages, instrumentation (clock not incl. w/tach)	A	S	s
Reclining front bucket seats	S	s	S
Side window defoggers	s	s	s
Steering wheel: Formula	S	S	S
Viscount bucket seats			
(Includes leather IP map pocket)	Α	Α	\$
MECHANICAL: Electronic fuel injection (with 4-cylinder engine)	s	_	Α.
Fluidic windshield washer system with dual nozzles	S	\$	s
MacPherson strut front suspension	s	s	ş
Power front disc/rear drum brake system	s	s	S
Power steering	s	s	s
Special suspension package includes 14:1 steering gear ratio, 30mm front and 12mm rear			
sway bars and 205/70R14 steel-belted		_	_
blackwall tires	A	S	\$
Stabilizer bar, front	S	S	S
Stabilizer bar rear		S	S

MECHANICAL CONT.:	Firebird	Firebird Trans Am	Firebird S/E
Torque arm/track bar rear suspension	S	S	S
ADDITIONAL MAJOR OPTIONS: Air conditioning, custom (requires tinted glass)	Α	Α	Α
Axle, limited slip differential	Α	A	Α
Brakes, power four-wheel disc	_	Α	Α
Clock, digital (located in radio)	Α	Α	Α
Cruise control, resume-speed feature	A	A	A
Custom exterior group. Includes lower body side, pillar, windowsill, bright roof drip moldings, body-color door handle tope inserts and sport			
mirrors (LH remote, RH manual)	A	_	_
Defogget electric rear window	Α	Α	Α
Glass, tinted all windows	Α	Α	Α
Hatch roof with removable glass panels	A	A	A
Luggage compartment carpeting. Includes			
storage well cover w/lock and carpet inserts on			
side, rear panels & spare tire cover	Α	Α	Α
Luggage compartment security cover (roll-up)	Α	Α	Α
Mirrors: Sport, dual electric-operated	Α	Α	Α
Visor vanity, RH	Α	A	Α
Moldings: Body side (black)	Α	Α	_
Power door locks	Α	Α	Α
Power seat, driver 6-way	A	A	A
Power windows	A	A	A
Radio equipment: Antenna, power	A	A	A
	A	A	Ä
Radio, Delco-GM AM			
Radio, Delco-GM AM/FM (with digital clock)	A	A	Α
Radio, Delco-GM AM/FM stereo and cassette tape player (includes digital clock) w/dual			
front and extended range rear speakers	Α	Α	Α
Radio, Delco-GM AM/FM ETR stereo and			
cassette tape player (includes digital clock)			
w/dual front & extended range rear speakers	Α	Α	Α
Radio, Delco-GM AM/FM ETR stereo with seek			
and scan (includes digital clock) w/dual			
front and extended range rear speakers	A	A	A
Special performance package includes special handling package, 15 x 7 aluminum wheels, four-wheel disc brakes, limited slip axle and			
215/65R15 steel-belted blackwall tires	_	A	A
Sport aluminum hood scoop	_	Α	_
Steering wheel: Titt	Α	A	Α
Tires (radials):			
195/75R14 glass-beited whitewalls	Α		-
195/75R14 steel-belted blackwalls	Α	_	-
195/75R14 steel-belted whitewalls	Α	_	_
195/75R14 steel-betted white-lettered	Α	_	_
205/70R14 steel-betted white-lettered	_	A	A
215/65R15 steel-belted blackwalls (with			
special performance package only)	_	Α	Α
215/65R15 steel-belted white-lettered (with			
special performance package only)	_	Α	Α
Wheels: Cast aluminum	Α	_	_
Rally V	A	_	_
Trim rings	A	_	_
15 x 7 Turbo cast aluminum with special	,,		
performance package only	_	Α	A

ADDITIONAL MAJOR OPTIONS CONT.: Wheel locking package			F	irebird	Firebird Trans Am		Firebird S/E		
							_		
	cast aluminum wh	The state of the s			A	A		A	
Wire wheel covers w/locking pockage			oge		Α			_	
Winds	hield wipers, control	lied cycle			Α	Α	١.	Α	
ENGINE	S/TRANSMISSIONS								
Engine Ordering Code	Engine	Avail.	Trans.	Hwy. Est.	EPA Est. MPG	Firebird	Firebird Trons Am	Firebird S/E	
LQ9(1)	2.5 Liter (151 CID) 4-cyl. w/electronic								
	fuel injection	Fed.	4-Man.‡	35	24	S	_	-	
LQQ(1)	2.5 Liter (151 CID) 4-cyl. w/electronic								
	fuel injection	Fed./Calif.	4-Man.	34	24	\$	_	A*	
			Auto.	35	(23)	\$	_	A*	
LC1 ⁽²⁾	2.8 Liter (173 CID)								
	V-6 2-bbl	Fed.	4-Man.	32	20	A	_	S	
		Fed.	Auto.	32	20	A	_	S	
		Calif.	Auto.	31	(19)	Α	-	s**	
LG4(3)	5.0 Liter (305 CID)				_				
	V-8 4-bbl.	Fed.	4-Man.	24	(6)	-	S	Α	
		Calif.	4-Man.	+	Ĭ	_	S	Α	
		Fed.	Auto.	23	(12)	Α	S	Α	
		Calif.	Auto.	24	(17)	Α	\$	A	
LU5 ⁽³⁾	5.0 Liter (305 CID) V-8 w/cross-fire								
	injection	Fed.	Auto.	+	t	_	A	-	

Trieblid only without available oir conditioning. That available at time of printing, See dealer for details. Note: All Frieblird models are equipped with standard four-speed manual transmission.
"Credit delete option on Freibird S.E." "Available auto, trans, required on S.E. model in Calif.
Produced by GM: (1) Pontiac; (2) Chevrolet; (3) Chevrolet-GM of Canada, Use estimated mpg for comparison. Your mileage may differ depending on speed, distance, weather. Actual highway mileage lower.

rig/iway mieuge lower.	
DIMENSIONS	(inches)
Exterior:	
Wheelbase	101.0
Overall length	189.8
Width	72.0
Overall height	49.8
Tread, front	60.7
Tread, rear	60.6
Interior—front	
Head room	37.2
Leg room	43.0
Shoulder room	57.7
Hip room	56.3
Interior—rear	
Head room	36.1
Leg room	28.6
Shoulder room	56.3
Hip room	42.8
Cargo index volume w/rear seat up (cu. ft.)	11.0
Cargo index volume w/rear seat down (cu. ft.)	30.9
Fuel tank capacity (gallons)	16

Rublished dimensions are for a base Portice Frebird without optional equipment or accessories. Additional accessories or equipment ordered at the customer's option can result in a minor change in these dimensions.



HARR OF EXCELLENCE