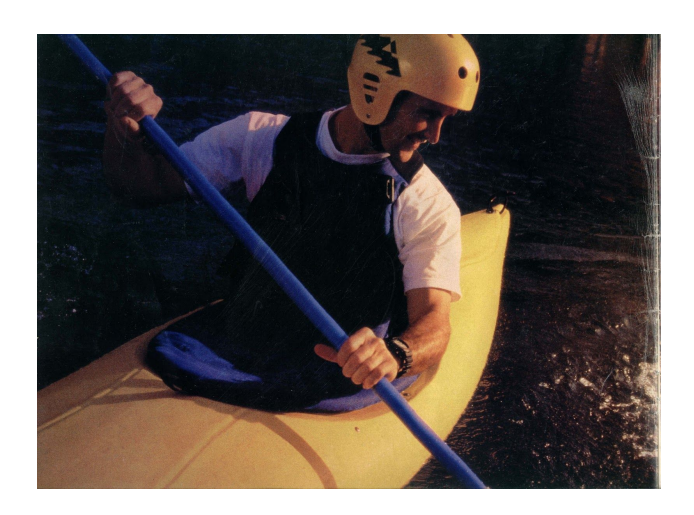


 $Courtesy\ of\ \underline{The Ranger Station.com}$







Ranger XLT



Ranger has the only available 4-door compact pickup.* Shown here is the Ranger 4-door SuperCab Styleside in Amazon Green Clearcoat Metallic with available XIT 4x4 Off-Road Group.

It's nice to know you can leave the regular world of traffic jams, pedestrians and paved roads. It's called 4-wheeling. And if the rat race hasn't caught on yet, well, that's just fine. With the only available 4-door compact pickup,* Ranger 4x4 owners keep the joys of off-roading to themselves. The smell of pine tar as opposed to road tar, birch trees as opposed to skyscrapers. Why give that up? Let the rest of the world remain bumper to bumper, while you're out in the back 40 in your Ranger equipped with the XLT 4x4 Off-Road Group.



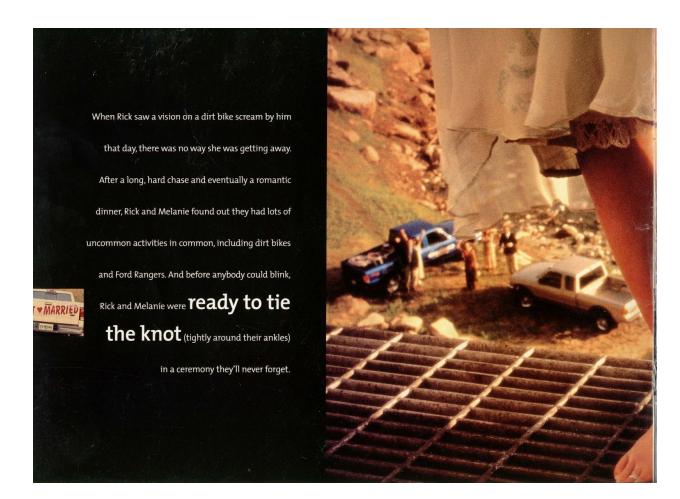


Ranger XL



You really can't argue with the **versatility** of Ranger. Known for fun, it will haul you and your friends to the river, $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) ^{2}$ kayaks in tow. Then again, if home improvement grabs you, start loading. Built Ford Tough, Ranger's cargo bed will hold the tools and supplies to last you past sundown. It's good to know Ranger is $ready\ and\ able$ when you are. No matter what crosses your mind.









safety & security



Ranger is built for good times and tough jobs. But Ford hasn't forgotten that safety is of cardinal importance. Ford builds every Ranger with rigid side door intrusion beams, to protect you in the event of certain side impacts. Or, for days when the rain won't relent, speed-sensitive wipers automatically wipe faster as vehicle increases speed. And SecuriLock,™ an ingenious anti-theft system that "interrogates" your key, helps to keep would-be thieves at bay (XLT V6 only).





power & durability



Tough from the ground up, Ranger begins with a solid foundation. A rigid, fully boxed front frame offers better fit and finish due to precise welds. The stiff front frame also contributes to better ride and handling. No other compact pickup has higher quality.*

Something you relied on from the first time you hauled a load of sod to the last time you loaded the cab with fishing rods, a tackle box and your two best friends.

ENGINE SPECIFICATIONS							
ENGINE	DISPLACEMENT (LITERS/CUBIC INCHES)	BORE X STROKE	COMPRESSION RATIO	HORSEPOWER (SAE NET)	TORQUE, LBS./FT. (SAE NET)		
2.5-Liter SEFI I4	2.5/153	3.78 x 3.40	9.37:1	119 @ 5,000 rpm	146 @ 3,000 rpm		
3.0-Liter FFV SEFI V61	3.0/182	3.50 x 3.14	9.14:1	150 @ 5,000 rpm	185 @ 3,750 rpm		
4 0-1 iter SEELV6	4 0/245	3 95 x 3 32	9.0-1	160 @ 4 200 rpm	225 @ 2.750 rpm		



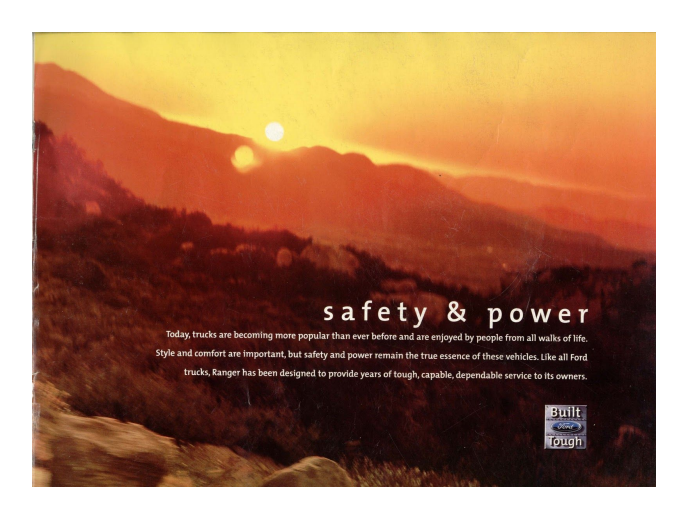


4-wheel-drive system (4x4 models) allows "shifting on the fly" at just about any speed. Its operation is smooth and quiet, with virtually silent engagements and disengagements at the wheel hub — a good example of how technology

When equipped with the VS and the Class III Trailler Hitch receiver, Ranger can tow traillers weighing up to 6,000 pounds. The 4-pin trailler tow harmess istanded with XLTJ allows for convenient trailler delictrical hookup.

Ford and competitive models designed and built in North Air

Operates with 100% unleaded gasoline or environmentally responsible E-85 ft





Interior



Medium Prairie Tan cloth, with available snort bucket seating

A comfortable ride should always be part of your trip.

Ranger seats feature multi-position recliners and available

manual driver's lumbar support to better

suit individual needs. Seats track back far enough to provide

much needed foot and leg room. Foam padding and bolstering

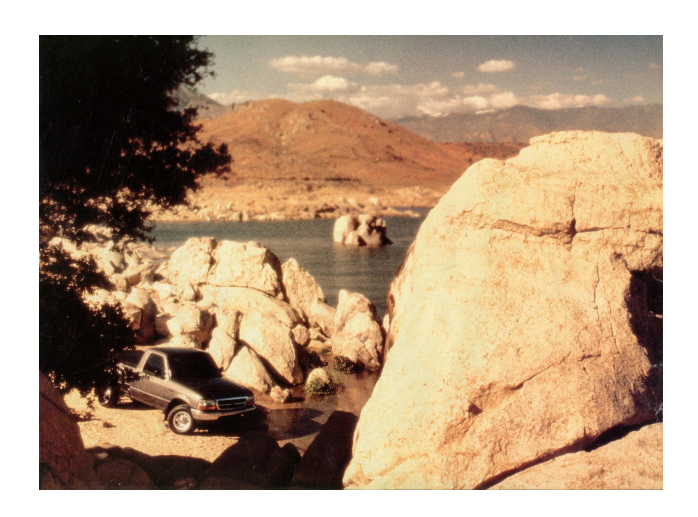
provide driver and passenger with excellent support. Finally,

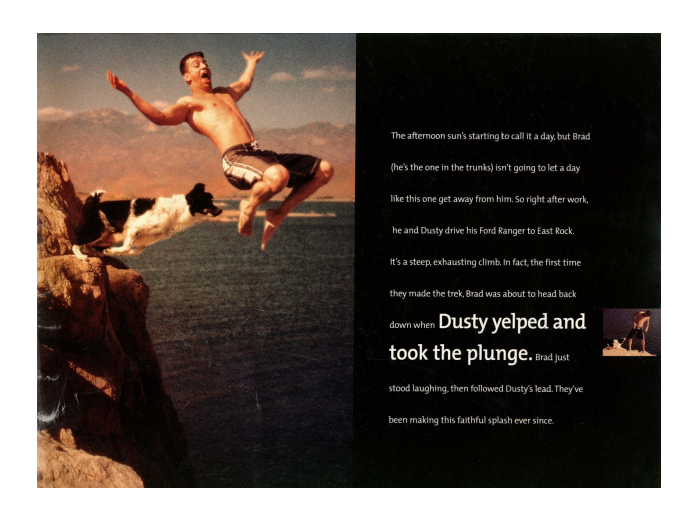
available speed control makes life easier through a

one-touch feature that allows you to increase and decrease

speeds in increments of one mile per hour.













Major Ranger Standard Features

Interior

Exterior

- | Second Generation Depowered driver and front passenger airbags to supplement safety botts (with passenger airbag descrivation switch)
 SecontLock N-- passive arts thefit system (XT V6)
 Height-adjustable 3-point shoulder befor contabord seating positions
 Fuel, temperature, oil pressure and voltmeter gauges; trip odometer
 Cargo box and may leights (XI) report Appearance Group)
 Floor consolient with dual calpholder
 Binder consolient with dual calpholder (SuperGab 4-door only)
 Tachonetir (standard on 44)
 Tachonetir (standard on 44)
 Floor covering black viny) with insulation PUL;
 Cool hower of Cool of the Second Second Cool of the Second Cool of the Second Cool of the Second Second Cool o

Series and Available Equipment Groups

Ranger XL

- Ranger XL

 Errort and rear platinum bumpers
 14 argent statel wheels (4/2)
 15 argent statel wheels (4/2)
 Dual followery mirrors right-hand convex
 Solar timed gales
 Must flags
 Disparette lighter and 12-voir poverpoint
 Interval squade-stantive worldshied wipers
 Disparette lighter and 12-voir poverpoint
 Interval squade-stantive worldshied wipers
 Planer jump seats (SuperCab)
 Rise zump seats (SuperCab)
 Planer Jump seats (SuperCab)
 PLOSE/SPRIA (52, UR)
 PLOSE/SPRIA (52, UR)
 -

Ranger XLT

- Ranger XIT

 All the contents of XI. plus:
 Spins time access lock

 15's sleve styled steel wheels (Ap2) (4)

 15's sleve styled steel wheels (Ap2) (4)

 15's deep-dish cast all-uniform wheels (Ap2) (4)

 15's deep-dish cast all-uniform wheels (Ap2) (4)

 AM/PM stemo-Cassetter (digital clock

 PZES/PMS 15SL OWI, all-terrain times (Ap2)

 PZES/PMS 15SL OWI, all-terrain times (Ap2)

 PZES/PMS 15SL OWI, all-terrain times (Ap2)

 All rounditioning

Ranger XL Sport Appearance Group

- Color-keyed bumpers and grille
 15° cast aluminum deep dish wheels (4x4 only) (4)
 Platinum wheelin modings (4x4 Styleside only)
 15° silver styled steel wheels (4x2 only) (4)
 2725/70/45 (5) Wull. all-season tires (4x2 only)
 2725/75/15 (5) UVI. all-terrain tires (4x4 only)
 2735/75/15 (5) UVI. all-terrain tires (4x4 only)
 35port dead.
 Spare tire access lock

- Ranger XLT Sport Appearance Group

- Convenience Group
- Leather-wrapped steering wheel
 Speed control/tilt steering wheel

- XLT 4x4 Off-Road Group XIT 4x4 Off-Road Group

 15 's-spoke cast alluminum wheels (4)
 Budge Body shock absorbers

 PZ45/75Rk1 G DWL all-terrain tres
 Chrome bumpers and grille
 Fog lamps

 "4x4 Off-Road" decal

 Styled manual mirrors

 4.10 rear and ratio

 Skid plates

- Power Equipment Group

 Power mirrors

 Power windows/door locks

 Remote Keyless Entry system

Dealer Accessories





















Cargo retention net keeps cargo area neat and organized.



Seating	XL	XL
Vinyl 60/40 split bench seat (Regular Cab)	S	-
60/40 cloth split bench seat	011	S
Sport cloth bucket seats with floor console (4x4 only)	-	0
Jump seat delete (requires 4-door SuperCab)	-	0
Audio Systems		
AM/FM stereo/digital clock	S	_
AM/FM stereo/cassette/digital clock	0	S
AM/FM stereo/single CD/digital clock	0	0
Premium AM/FM stereo/cassette/single CD/ Premium Sound (80 watts) and digital clock	-	0
Comfort/Convenience		
		0
4-door SuperCab	-	
Air conditioning	0	A
Sliding rear window with privacy glass	-	0
Cold weather package License plate bracket	0	0
Special Packages		
Ranger XLT Sport Appearance Group (see page 19 for details)	-	0
Convenience Group (see page 19 for details)	-	.0
Ranger XL Sport Appearance Group (see page 19 for details)	0	-
XLT 4x4 Off-Road Group (see page 19 for details)	-	0
Power Equipment Group (see page 19 for details)	-	0
Appearance/Protection		
Flareside box	0	0
Performance/Security		
4-wheel anti-lock brakes (standard on XLT 4x4)	0	0
Spare tire access lock	-	S
	-	S
Tachometer (standard on 4x4)	S	
Limited-slip axle (for V6 engines)	0	0
Limited-slip axle (for V6 engines) Payload package #2	0	0

Tires And W	heels*			XL	×	LT
P205/75Rx14SL	BSW all-season -	4x2		S		_
P225/70Rx15SL	BSW all-season -	4x2		_		S
P225/70Rx15SL	OWL all-season -	4x2		-		0
P215/75Rx15SL	OWL all-terrain -	1x4		S		
	OWL all-terrain -			-		S
	OWL all-terrain -			-		0
	OWL all-terrain – 4					0
	eel wheels with bri					
(14" 4x2/15" 4x4		grit nub caps		S		20
Silver styled wh	eels – 4x2 (15°; XL	Sport Appearance	e Group)	(4) -		S
Deep-dish cast a	aluminum wheels -	4x4				
(15"; XL Sport A	ppearance Group) (4)		-		S
	aluminum wheels -					
	Appearance Group)			-		-
	wheels - 4x2 (15"			-		0
5-spoke cast alu XLT 4x4 Off-Roa	minum 4x4 (16"; XI	T Sport Appearar	ice Group	0;		0
	eiver Class III (V6 ei			me		0
*Spare wheels ar Note: Package of	SuperCab re steel; full-size span content is subject to o l = Optional A = Addi	change.		,		
*Spare wheels at Note: Package of S = Standard O	e steel; full-size span content is subject to d = Optional A = Addi aximum Traile	thange. tional equipment at er Weights	no charge			
*Spare wheels at Note: Package of S = Standard O Styleside Ma	e steel; full-size span content is subject to d = Optional A = Addi	hange. tional equipment at	no charge	ar Cab	Supe 4x2	erCab 4x4
*Spare wheels at Note: Package of S = Standard O Styleside Ma Manual	e steel; full-size span content is subject to o = Optional A = Addi aximum Traile Axle	change. tional equipment at er Weights GCWR	no charge	ar Cab	Supr 4x2 1,440	
*Spare wheels at Note: Package of S = Standard O Styleside Ma Manual 2.5L SEFI I4	e steel; full-size span content is subject to c = Optional A = Addi aximum Traile Axle Ratio	change. tional equipment at Per Weights GCWR Max.	Regul 4x2	ar Cab	4x2	
*Spare wheels at Note: Package (S = Standard 0 Styleside Ma Manual 2.5L SEFI I4 3.0L SEFI V6	e steel; full-size span content is subject to c = Optional A = Addi aximum Traile Axle Ratio 3.73 3.73 3.55	change. tional equipment at Yer Weights GCWR Max. 4,800 6,000 7,000	Regul 4x2 1,600	ar Cab 4x4 - 2,400	4x2 1,440	4×4 - 2,240
*Spare wheels at Note: Package (S = Standard 0 Styleside Ma Manual 2.5L SEFI I4 3.0L SEFI V6	e steel; full-size span content is subject to u l= Optional A = Addi aximum Traile Axle Ratio 3.73	change. tional equipment at EY Weights GCWR Max. 4,800 6,000	Regul 4x2 1,600 2,720	ar Cab 4x4 —	4x2 1,440 2,580	4x4 -
*Spare wheels at Note: Package of S = Standard O Styleside Ma Manual 2.5L SEFI 14 3.0L SEFI V6 4.0L SEFI V6	e steel; full-size span content is subject to c = Optional A = Addi aximum Traile Axle Ratio 3.73 3.73 3.55	change. Comment at the comment at t	Regul 4x2 1,600 2,720	ar Cab 4x4 - 2,400	4x2 1,440 2,580	4×4 - 2,240
*Spare wheels at Note: Package is S = Standard if Styleside Ma Manual 2.5L SEFI I4 3.0L SEFI V6 4.0L SEFI V6	e steel; full-size span content is subject to to 1 = Optional A = Addi aximum Traile Axle Ratio 3.73 3.73 3.55 3.73 aximum Traile Axle	change. cional equipment at CY Weights GCWR Max. 4,800 6,000 7,000 7,000 7,000 CY Weights GCWR	Regul 4x2 1,600 2,720 3,660	ar Cab 4x4 - 2,400	4x2 1,440 2,580 3,520	2,240 - 3,200
*Spare wheels at Note: Package (S = Standard 0 Styleside Ma Manual 2.5L SEFI 14 3.0L SEFI V6 4.0L SEFI V6 Styleside Ma Automatic	e steel; full-size span content is subject to e = Optional A = Addi aximum Traile Axle Ratio 3.73 3.73 3.55 3.73	change. er Weights GCWR Max. 4,800 6,000 7,000 7,000 er Weights	Regul 4x2 1,600 2,720 3,660	ar Cab 4x4 - 2,400 - 3,360	4x2 1,440 2,580 3,520	2,240 - 3,200
*Spare wheels at Note: Package is S = Standard 0 Styleside Manual 2.5L SEFI 14 4.0L SEFI V6 4.0L SEFI V6 Automatic 2.5L SEFI 14	e steel; full-size span content is subject to to i= Optional A = Addi aximum Traile Axle Ratio 3.73 3.73 3.55 3.73 aximum Traile Axle Ratio	change. er Weights GCWR Max. 4,800 6,000 7,000 7,000 7,000 er Weights GCWR Max.	Regul 4x2 1,600 2,720 3,660	ar Cab 4x4 - 2,400 - 3,360	4x2 1,440 2,580 3,520	2,240 - 3,200
*Spare wheels at Note: Package is \$ = Standard O Styleside Manual 2 SL SER 14 3.0L SER V6 4.0L SER V6 Styleside Ma Automatic 2 SL SER 14 3.0L SER V6	e steef; full-size span content is subject to to popular aximum Traile Axie Ratio 3.73 3.55 3.73 3.55 3.73 4ximum Traile Axle Ratio 4.10 3.73 4.10	thange. Pr Weights GCWR Max. 4,800 6,000 7,000 7,000 Pr Weights GCWR Max. 5,500 7,500 8,000	Regul 4x2 1,600 2,720 3,660 - Regul 4x2 2,240 4,000	ar Cab 4x4 - 2,400 - 3,360 ar Cab 4x4	4x2 1,440 2,580 3,520 5up 4x2 - 4,000	2,240 - 3,200 erCab 4x4
"Spare wheels at Note: Package is S = Standard O Styleside Ma Manual 2 St. SER 14 3.3.0. SER 14 4.0. SER 14 4.0. SER 14 4.0. SER 14 4.0. SER 14 3.0. SER 14 4.0. SER 14 5. SER 14 5. SER 14 5.0. SER 14 6.0. SER 1	e steel; full-size span content is subject to to — Optional A = Addi aximum Traile Axle Ratio 3.73 3.73 3.73 3.73 aximum Traile Axle Ratio 4.10 3.73	change. er Weights GCWR Max. 4,800 6,000 7,000 7,000 2r Weights GCWR Max. 5,500 7,500	Regul 4x2 1,600 2,720 3,660 	ar Cab 4x4 - 2,400 - 3,360 ar Cab 4x4 - 3,860	4x2 1,440 2,580 3,520 - Supe 4x2	2,240 - 3,200 erCab 4x4 - 3,700
*Spare wheels at Note: Package is \$ = Standard O Styleside Manual 2 SL SER 14 3.0L SER V6 4.0L SER V6 Styleside Ma Automatic 2 SL SER 14 3.0L SER V6	e steel; full-size spain content is subject to to content is subject to to the content is subject to to the content is subject to the content is aximum Traile Ratio 3.73 3.55 3.73 3.55 3.73 3.55 3.73 4.110 3.55	rbrange apupment at er Weights GCWR Max. 4,800 6,000 7,000 7,000 7,000 2r Weights GCWR Max. 5,500 9,500	Regul 4x2 1,600 2,720 3,660 - Regul 4x2 2,240 4,000	ar Cab 4x4 2,400 3,360 ar Cab 4x4 4x4 4,360	4x2 1,440 2,580 3,520 5up 4x2 - 4,000	2,240 2,240 3,200 2rCab 4x4 3,700 4,200
"Spare wheels at Note: Paskage is S = Standard O Styleside Ma. Manual 25L SEFI 14 3.0L SEFI V6 Automatic 25L SEFI 14 3.0L SEFI V6 4.0L SEFI V6	e steel: full-size spain content is subject to to content in the conten	change. Provided to the control of	Regul 4x2 1,600 2,720 3,660 - Regul 4x2 2,240 4,000	ar Cab 4x4 - 2,400 - 3,360 ar Cab 4x4 - 3,860 4,360	4x2 1,440 2,580 3,520 - Supe 4x2 - 4,000 - 5,980	2,240 3,200 2,700 4x4 - 3,700 4,200 - 5,660
"Spare scheels at Note: Package is Alote: Package is Standard O Styleside M: Manual 2 St. SER 14 a 3.0 L SER 1/6 b 4.0 L SER 1/6 Styleside M: Automatic 2 St. SER 1/6 a 3.0 L SER 1/6 4.0 L SER 1/6 A 4.0 L SER 1/6 A 4.0 L SER 1/6 A 5.0 L SER 1/6 A 5.0 L SER 1/6 A 6.0 L SE	ex meet, fixi-five squares and fixed to the content is subject to to the Coptional A. Asking the Ratio 3.73 3.73 3.73 3.73 3.73 3.73 3.73 3.73	change: Per Weights GCWR Max. 4,800 7,000 7,000 7,000 7,000 7,000 7,000 7,000 9,500 9,500 Payload	Reguli 4x2 1,600 2,720 3,660	ar Cab 4x4 - 2,400 - 3,360 ar Cab 4x4 - 3,860 4,360 - 5,820	4x2 1,440 2,580 3,520 5upp 4x2 - 4,000 - 5,980	2,240 3,200 2,240 3,200 4,200 5,660
"Spare wheels at Note: Package is Note: Package is Styleside M: Manual 2.5L SER I.4 3.0L SER V6 4.0L SER V6 Styleside M: Automatic 2.5L SER I.4 4.0L SER V6 4.0L SER V6 Regular Cab Automatic 2.5L SER I.4 4.0L SER V6 Regular Cab Automatic 2.5L SER I.4 4.0L SER V6	er metr fish-less squares of Optional As Advantages aximum Traile Axi	change ch	Reguli 4x2 1,600 2,720 3,660	ar Cab 4x4 - 2,400 - 3,360 ar Cab 4x4 - 3,860 4,360 - 5,820 GVWR 3,320 lbs.	4x2 1,440 2,580 3,520 - 5,980 - 5,980 - Tires	4x4 - 2,240 3,200 erCab 4x4 - 3,700 4,200 - 5,660 (Min.)
**Spare wheels at Nota: Parkage a Nota: Parkag	e meter fini-face square mornier is subject to to — Optional A — Advia Aximum Traille Axie Ratio 3.73 3.73 3.55 3.73 3.55 3.73 4.10 4.10 3.73 4.10 4.72 9x 4x 9x	rhange. From I move I	Regul 4x2 1,600 2,720 3,660 Regul 4x2 4,000 6,000	ar Cab 4x4 - 2,400 - 3,360 ar Cab 4x4 - 3,860 4,360 - 5,820 GVWR 3,20 lbs. 7,40 lbs.	4x2 1,440 2,580 3,520 5upe 4x2 4,000 5,980 Tires P205/7 P205/7	4x4 - 2,240 - 3,200 erCab 4x4 - 3,700 4,200 - 5,660 (Min.) 5Rx14SL
Note: Package is Sendard 0 Styleside M: Manual 2.5L SEFI 14 3.0L SEFI V6 Automatic 2.5L SEFI 14 3.0L SEFI V6 4.0L SEFI V6 Automatic 2.5L SEFI 14 3.0L SEFI V6 Automatic 2.5L SEFI 14 3.0L SEFI V6 Available M:	er metr fish-less squares of Optional As Advantages aximum Traile Axi	change ch	Regul 4x2 1,600 2,720 3,660	ar Cab 4x4 - 2,400 - 3,360 ar Cab 4x4 - 3,860 4,360 - 5,820 GVWR 3,320 lbs.	4x2 1,440 2,580 3,520 5upe 4x2 4,000 5,980 Tires P205/7 P205/7	4x4 - 2,240 3,200 erCab 4x4 - 3,700 4,200 - 5,660 (Min.)

Regular Cab	Package N	lo.	Payload	d	GVWR	Т	ires (Min.)
4x4 SWB	#2 Opt.		1,540 lb:	S.	4,980 lbs		15/75Rx15SL
4x4 LWB	#1 Std.		1,260 lbs	s.	4,820 lbs	. P2	15/75Rx15SL
4x4 LWB	#2 Opt.		1,540 lb:	s.	5,020 lbs	. P2	15/75Rx15SL
SuperCab							
4x2	#1 Std.		1,260 lbs	S.	4,540 lbs	. P20	05/75Rx14SL
4x2	#2 Opt.		1,620 lbs	S.	4,900 lbs	P20	05/75Rx14SL
4x4	#1 Std.		1,260 lbs	S. 4	4,940 lbs	P21	15/75Rx15SL
4×4	#2 Opt.		1,520 lbs	S.	5,120 lbs	P21	15/75Rx15SL
ayload is the maxi or the weight of op	tional equipmen			rgo, and boo	ту өдирт	ent and is rei	duced
leasuremer	its (Exterio	100		Box L	ength	Box	Width
/heelbase 11.6" Regular Ca	L (CIAID 4-0)		ength 7.3"		go Floor		ximum) 54.4"
11.6" Regular Ca 11.6" Regular Ca			7.3"		.8"		54.4"
17.5" Regular Ca			7.3"		8.8"		54.4"
17.5" Regular Ca 17.6" Regular Ca			7.3*		8.8"		54.4"
25.7° SuperCab			1.3"		.8"		54.4"
25.9" SuperCab			1.3"		.8"		54.4"
ead Height at C Floor (Empty) 4x2 4x4	argo		ont ead 4x4		ear ead 4x4		Axle arance 4x4
28.5" 31.3"		58.6"	58.6*	57.3"	57.3"	6.7	7.4"
28.1 31.3"		58.6"	58.6*	57.3"	57.3"	6.7	7.4"
28.2" 31.0"		58.6"	58.6*	57.3*	57.3"	6.6*	7.4"
argo Compartn	nent			Regul	ar Cab	Su	perCab
ckup box depth				16	1.5"	- 1	6.5*
argo volume —	cu. ft. (no allov	vance f	or wheelho	ouses)			
Short wheelb	ase			3	7.3		_
Long wheelba	ase			43	3.4		37.3
	lar Cab Spe	citica	4x2			4x4	
anger kegu			4,800 lbs	S.		5,020 lbs.	
			Short/lo	ng arm		Short/long	arm
/W Rating (max	.)					with torsio	n hars
/W Rating (max	.)		with coil	shinings			
/W Rating (max ont suspension nock absorbers			with coil Gas-pres	ssurized		HD gas-pre	
/W Rating (max ont suspension nock absorbers ont stabilizer ba	,		with coil	ssurized		HD gas-pre Standard	
W Rating (max ont suspension nock absorbers ont stabilizer ba ear stabilizer ba	r		With coil Gas-pres Standard	ssurized d		HD gas-pre Standard Standard	
W Rating (max ont suspension nock absorbers ont stabilizer ba ear stabilizer ba wer brakes with	r		with coil Gas-pres	ssurized d		HD gas-pre Standard	

Ranger Regular Cab Specifications Cont. - Puse vacuum nuorocx automatic locking - Select-drive electric shift 16.5 gals. (SWB) 16.5 gals. (SWB) Fuel capacity 20 gals. (LWB) Power rack-and-pinion Steering Power rack-and-pi

*Standard with XLT, optional on XL

Panger	SuperCah	Specification	i

	4x2	4×4
GVW Rating (max.)	4,900 lbs.	5,120 lbs.
Front suspension	Short/long arm with coil springs	Short/long arm with torsion bars
Shock absorbers	Gas-pressurized	HD gas-pressurized
Front stabilizer bar	Standard	Standard
Rear stabilizer bar	-	Standard
Power brakes with rear anti-lock	Standard	Standard
Power brakes with 4-wheel anti-lock	Optional	Standard*
4x4 front hubs	=	Pulse Vacuum Hublock automatic locking

	4×2	4×4
4x4 transfer case	_	Select-drive electric shift
Fuel capacity	19.5 gallons	19.5 gallons
Steering	Power rack-and-pinion	Power rack-and-pinion
*Standard with XLT, optional on XI		

Powertrain Availability by Trim Model

	Regular Cab 4x2		SuperCab 4x2		
	XL	XLT	XL	XLT	
2.5L 14/5-Speed Manual OD	S	S	S	S	
2.5L 14/4-Speed Automatic OD	0	0	-	-	
3.0L FFV V6/5-Speed Manual OD	0	0	0	0	
3.0L FFV V6/4-Speed Automatic 00	0	0	0	0	
4.0L V6/5-Speed Manual OD	-	0		0	
4.0L V6/5-Speed Automatic OD	-	- 0		0	

	Regular Cab 4x4		SuperCab 4x4			
	XL	XLT	XL	XLT		
3.0L FFV V6/5-Speed Manual OD	S	S	S	S		
3.0L FFV V6/4-Speed Automatic OD	0	0	0	0		
4.0L V6/5-Speed Manual OD	-	0	-	0		
		1 10				

Engine Specifications

Engine	Displacement (liters/cubic inches)	Bore x Stroke	Compression Ratio	Horsepower (SAE net)	Torque, lbs./ft. (SAE net)
2.5-Liter SEFI 14	2.5/153	3.78 x 3.40	9.37:1	119 @ 5,000 rpm	146 @ 3,000 rpm
3.0-Liter FFV SEFI V6	3.0/182	3.50 x 3.14	9.14:1	150 @ 5,000 rpm	185 @ 3,750 rpm
4.0-Liter SEFI V6	4.0/245	3.95 x 3.32	9.0:1	160 @ 4,200 rpm	225 @ 2,750 rpm

Race For The Cure: As part of our ongoing commitment to breast cancer research and public awareness, Ford Division is proud to continue its national sponsorship to the Susan G. Komen Foundation's Race For The Cure.





Ford didn't hesitate to put its latest advancements into Ranger. Every 1999 3.0-liter Ranger is equipped with a flexible fuel system. Ranger Flexible Fuel Vehicle (FFV) can run on 100% unleaded gasoline or E-85 fuel, which is comprised of 85% ethanol and 15% gasoline. Ethanol is an environmentally responsible, high-octane blending compound. Derived primarily from corn and other grains, ethanol is used by many major oil companies to boost the octane in gasoline. Look for E-85 in gas stations across the nation.

need for fuel. In 1998, Ford ventured into production electric vehicles with the Ranger Electrical Vehicle (EV). This stout entrant into the Ranger family boasts 140 ft.-lbs. of torque. Not bad considering it runs on sheer voltage. In the not too distant future, owners of EVs might "fuel up" at charge stations. A very green, and refreshing, prospect.

Ford also develops vehicles that run without

Courtesy of TheRangerStation.com