

Outside:
New Style—
As Tough and
Durable As
It Looks!

F-100 4 x 4 . . . new straight-line styling . . . massive grille with parking lamps integral with headlight assembly . . . broad hood and expansive cab give 1967 4-wheel-drive Fords a look of ruggedness . . . and they are rugged! F-100 4 x 4's are available as Styleside and Flareside pickups and chassis-cab models with 115- and 131-inch wheel-

bases and 6½-ft. and 8-ft. pickup bodies respectively. The new, longer 131-inch wheelbase provides a longer cab-to-rear axle dimension which permits more load to be transferred to the front axle for improved ride and handling. In addition, 131-inch wheelbase F-100 Camper Specials are available with standard cab or Custom Cab or as Ranger models.

F-250 4 x 4's . . . available as Styleside and Flareside pickups with 8-ft. bodies, chassis-cab, stake and platform models. A new, longer 131-inch wheelbase provides improved ride and handling for all models. The F-250 4-wheel-drive Ford is built to handle big payloads on severe, off-road jobs. Features include a leaf-type front spring

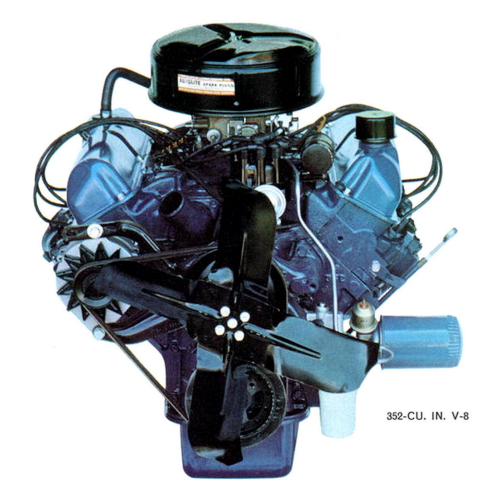
suspension, progressive leaf-type rear springs with a single taper-leaf secondary stage, two-speed transfer case, heavy-duty clutch and a choice of three engines. A 240-cu. in. Six, 300-cu. in Six or a 352-cu. in. V-8 teamed up with a 3-or 4-speed synchronized manual transmission provides the power needed for rugged, off-road operations.



Rugged Power— **Husky Suspensions** for Easy Handling

TOTAL PERFORMANCE FORD ENGINES

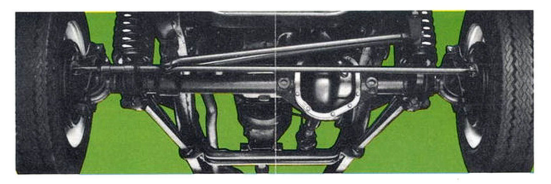
Three high performance Ford engines are available for F-100 and F-250 4 x 4's. The 240cu. in. Six is standard; a 300-cu. in. Big Six and 352-cu. in. V-8 are optional engines for both series. These high displacement engines are designed to maintain road speeds while operating in the economy rpm ranges without excessive engine speeds or strain. Result: more miles per gallon, longer engine life and less engine downtime.



ENGINE SPECIFICATIONS	240 SIX	300 SIX	352 V-8
MAX. GROSS HP (BHP @ RPM)	150 @ 4000	170 @ 3600	208 @ 4400
MAX. NET HP (BHP @ RPM)	129 @ 4000	150 @ 3600	172 @ 4000
MAX. GROSS TORQUE (LBS-FT @ RPM)	234 @ 2200	283 @ 14-2400	315 @ 2400
MAX. NET TORQUE (LBS-FT @ RPM)	218 @ 2000	272 @ 14-2100	295 @ 2000
DISPLACEMENT (CU. IN.)	240	300	352
BORE AND STROKE (IN. x IN.)	4.0 x 3.18	4.0 x 3.98	4.0 x 3.5
COMPRESSION RATIO (TO 1)	9.2	7.9	8.9



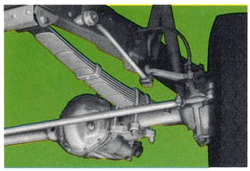
Dual Safety Brake System . . . is standard on both F-100 and F-250 4 x 4 series Fords. A tandem piston master brake cylinder operates two separate hydraulic brake sub-systems (front brakes and rear brakes). In the event one system fails, the other brake system takes over and remains operative.



Mono-Beam Front Suspension . . . Ford's proven Mono-Beam front suspension provides outstanding stability, ride and handling for F-100 4 x 4's . . . unmatched by any competitive 4-wheeldrive vehicle. (Ford's 4-wheel-drive Bronco also uses a Mono-Beam front suspension.) Radius rods absorb driving and braking torque; front coil springs provide a softer ride and a track bar maintains axle alignment and provides lateral stability for both on-or-off-highway service.

24,000-Mile (or 24-Month) U.S. Warranty—Ford Motor Company warrants to U.S. owners as follows: That for 24,000 miles or 24 months, whichever comes first, free replacement, including related labor, will be made by Ford Dealers of any part with a defect in workman-ship or material. Tires are not covered by the warranty; appropriate adjustments will be made by tire com-

panies. Owners will remain responsible for normal maintenance services, routine replacement of parts such as filters, spark plugs, ignition points, wiper blades, brake or clutch linings, and normal deterioration of soft trim and appearance items. The warranty referred to herein is applicable to products normally operated in the U.S.A. and Canada.



F-250 4 x 4 Front Suspension . . . consists of rugged, long-life front leaf springs with lubrication-free shackles. Double-acting front and rear shock absorbers ease the ride over rough terrain.

6000-Mile Lubrication Maintenance Schedule . . . F-100 and F-250 4 x 4's require a minor chassis lubrication, engine oil change, oil filter change and oil-bath air cleaner service only every 6,000 miles. Consult your Ford Dealer for other scheduled services.

Engineered for Maximum Traction

TRANSFER CASE



a rugged single-speed direct drive transfer case coupled to a 4speed transmission. F-250 4 x 4's have a two-

speed transfer case (1.86 and 1.00 to 1 ratios) and a 3-speed transmission. A 4speed transmission is optional. Power takeoff openings are on 4-speed transmissions and the F-250's 2-speed transfer case.

SHIFT LEVER

Both series have a single shift lever to operate the transfer case. Shifting from two-wheel direct drive to four-wheel drive is accomplished without stopping or clutching. Simply move the shift lever forward or back according to the shift pattern shown on the shift lever knob.

FRONT DRIVE AXLE

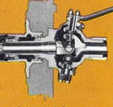


The front drive axle is a single-speed, full-floating axle with hypoid-type drive gearing. Gears are of alloy steel. heat-treated and carburized for extra strength. Carrier housing is a cast center section with

a bolted-on cover plate. Housing consists of steel axle tubes that are press-fitted and welded to the carrier housing.

FRONT DRIVE COMPONENTS

Front-drive Jac Cardan universal joints provide an even flow of power to the front wheels



in all turning positions. Optional free-running front hubs eliminate front axle gear drag and wear when operating in twowheel drive. Steering gear provides precise low effort steering.

Inside: New Comfort-Smarter, Roomier and Safer, Too!

1967 F-100 and 250 4 x 4 cab interiors are attractive, roomier and more carlike in appearance than everl New interiors include a completely redesigned instrument panel with padded dash; a wider, more carlike instrument cluster; interior trim colors that are keyed to exterior paint colors; a fullwidth seat that is 3 inches wider; bright aluminum door scuff plates retain the floor mat . . . even a reversible ignition key. Bucket seats are optional for all cabs.

STANDARD CAB . . . interior features include the above plus a one-piece hardboard headlining, slide-action cowl-side air vents, attractive cowl inner panels and red, blue, green or beige vinyl seat trim.

CUSTOM CAB . . . is available for those who prefer luxury and more comfort. Custom Cab features include woven-plastic seat trim in blue, red, green or beige, deep-foam cushioned full-width seat, color-keyed arm rests, padded dash and floor mat, brightfinish horn ring, custom instrument panel, bright-metal headlining retainer, windshield moldings, grille and headlight assembly.

RANGER . . . for those who prefer the ultimate in custom appearance, comfort and convenience. Ranger is available for F-100 and 250 4 x 4 Styleside pickups. Ranger includes bright-finish interior and exterior trim items such as hub caps, front bumper, grille and headlight assembly, horn ring, instrument cluster, window frames, rocker panel and wheel lip moldings. Along with these are: wall-to-wall carpeting, courtesy light door switches, deluxe seat belts with retractors, deep foam seat cushion with clothlike vinyl seat trim.



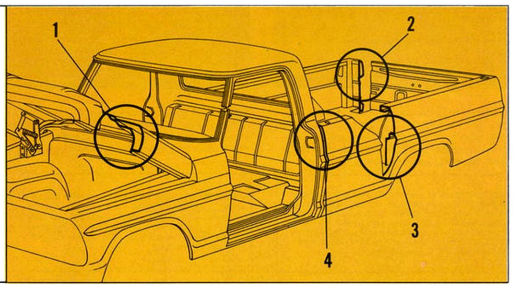
RANGER CAB INTERIOR

Standard Safety Features . . . Safety equipment now standard on all F-100 and 250 4 x 4's includes seat belts for driver and passenger, seat belt anchorage for center passenger, two shoulder harness anchors, padded instrument panel, leftand right-hand padded sun visors, emergency lamp flasher, dual hydraulic brake system with warning light, windshield washers, 2-speed windshield wipers with non-glare wiper arms, backup lights, interior and left-hand outside rectangular rearview mirrors for pickups, 5 x 8-inch left-and right-hand outside rearview mirrors for chassis-cab, stake and platform models, non-glare instrument cluster, recessed instruments and control knobs and safety door latches and hinges.

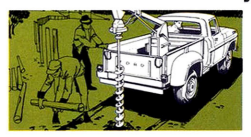
Total Durability

Durability features that help keep Ford pickups solid and tight over the years include:

- (1) a new double-wall hood provides added strength, rigidity and stability
- (2) tailgate with double-wall sections is strong enough to support loads of up
- (3) double-wall side panels of Styleside pickup prevent damage to outside sheetmetal in case cargo shifts or rolls around
- (4) a separate cargo box permits cab and box to flex separately when hauling big loads over rough terrain



Versatile at Work or Play!



REAR-MOUNTED, PTO-DRIVEN MOBILE WORKSAVERS, such as post-hole diggers, feed mills, saw mills, hay balers, and other gear, belt or hydraulically actuated attachments are easily installed.



WRECKER EQUIPMENT can be mounted on Ford 4 x 4 pickups or chassis-cabs. Other special equipment needed by linemen, field crews, landscapers, etc., is easily installed on these versatile 4 x 4's.



8-FT. CAMPER BODIES can be hauled virtually anywhere when mounted on an F-100 4 x 4 Camper Special. The Camper Special Package is available on all 131-inch wheelbase F-100 models.

F-100 4 x 4 CAMPER SPECIAL PACKAGE (pickups & chassis-cab)

CAMPER SPECIAL PACKAGE INCLUDES:

- 70 ampere-hour battery Oil pressure gauge
 - Ammeter Deluxe fresh air heater
 - · Dual electric horns
- Dual chrome 6" x 10" Western-type mirrors
- Extra cooling radiator Extended tailpipe
- Camper wiring harness* "Camper Special" emblem
- *Includes 12-volt 5-wire sealed cable (without connectors) for camper body

MINIMUM REQUIRED EQUIPMENT:

Max. Camper Length	8 ft.
Wheelbase	
Engine300 Si	ix or 352 V-8
Transmission	
Alternator	.55 ampere
Springs, Rear	
Tires, Front, Rear and Spare 8.15 x 15 8 PR PT or 7.00 x	15 6 PR TT

OPTIONAL CUSTOM CAB AND RANGER (Styleside Pickup only) ARE AVAILABLE FOR F-100 4x4 CAMPER SPECIAL MODELS

F-1004x4 F-250 4 x 4 Specifications Standard GVW Rating: (lb.) 5600 6800 Optional ratings (lb.) 4600, 4900, 5400 4900, 6100, 7700 Alternator: 38 amp.—570 watt 38 amp.—570 watt Optional 45, 55 or 65 amp. 45, 55 or 65 amp. Alternative: 3000 3000 Optional ratings (ib.). Alternator. Optional. Alternator. Optional. Alternator. Optional. Alternator. Optional as amp.—570 watt 45, 55 or 65 amp. 3000 Optional aske (ib.) (incl. 1400-lb. springs). N.A. 3500 Axie, Rear: Capacity (ib.). Saloo. Axie, Rear: Capacity (ib.). Optional Limited-Slip Differential—Cap'y (ib.). 3300. Saloo. Axie, Rear: Capacity (ib.). Saloo. Axie, Rear: Capacity (ib.). 3300. Saloo. Axie, Rear: Capacity (ib.). 3400 Axie, Rear: Capacity (ib.). 3500 Axie, Rear: Capacity (ib.). 3600 Saloo. Saloo. Axie, Rear: Capacity (ib.). 370 w/Sixes, 3.50 w/V-8, 4.11 opt. w/Sixes & V-8. 4.56 Optional Limited-Slip Differential—Cap'y (ib.). 3600 Saloo. At 10 Six or V-8, 3.54 w/V-8. 4.56 Saltery: Standard. 54 plates—45 amp-hr 65 plates—45 amp-hr Optional. Size (in.) front—rear. 11 x 2-11 x 1½. Size (in.) front—rear. 11 x 2-11 x 1½. Size (in.) front—rear. 11 x 2-11 x 1½. 12½x x 2-12 x 2½ Brakes, Parking: Cable actuation of rear brakes. Foot-operated. Clutch: Dia. (in.). Lining area (sq. in.). Lining area (sq. in.). Lining area (sq. in.). 123.7 Engline: Standard. 240 Six. Dytional. 300 Six. 352 V-8. Solo Axies and Six of the A

Standard Colors: Rangoon Red, Pebble Beige, Raven Black, Holly Green, Springtime Yellow, Frost Turquoise, Harbor Blue, Lunar Green, Wimbledon White, Pure White, and Chrome Yellow. A two-tone effect is available by combining any standard color (except Pure White and Chrome Yellow) with Wimbledon White on roof and around cab back panel above belt line. A deluxe two-tone paint option is also available for Styleside Pickups separately or in combination with regular two-tone paint option.

Options: Free-running Front Hubs • Auxiliary Rear Springs • Custom Cab • Bucket Seats • Tinted Windshield or Tinted Glass All-Around • Telescopic 5 x 8-inch, 7 x 11-inch Adjustable Western-type or 6 x 10-inch Swing-Away Outside Rearview Mirrors • Radio and Antenna • Custom Deep-Foam Seat Cushion for Standard Cab Chrome Bumpers ● Brush-type Grille Guard ● Body Side Moldings for Styleside Pickups ● HD Black Vinyl Seat Trim ● Side-mounted Spare Tire Carrier.

The specifications contained herein were in effect at the time this literature was approved for printing. Ford Division of Ford Motor Company reserves the right to discontinue models at any time, or change specifications or design without notice and without incurring obligation. All options and accessories illustrated or referred to as optional or available in this literature are at extra cost. For the order without model with the equipment you desire, see your Ford Dealer.

EVERY 1967 FORD 4 X 4 has been designed and quality-built to provide safer, more dependable service. Numerous new safety items are standard equipment in every 1967 Ford Truck. Safety also depends upon the proper operation and maintenance of a vehicle . . . and the continued use of the safety equipment provided.

YOU'RE AHEAD IN A FORD ALL THE WAY!



Inside: New Comfort-Smarter, Roomier and Safer, Too!

1967 F-100 and 250 4 x 4 cab interiors are attractive, roomier and more carlike in appearance than everl New interiors include a completely redesigned instrument panel with padded dash; a wider, more carlike instrument cluster; interior trim colors that are keyed to exterior paint colors; a fullwidth seat that is 3 inches wider; bright aluminum door scuff plates retain the floor mat . . . even a reversible ignition key. Bucket seats are optional for all cabs.

STANDARD CAB . . . interior features include the above plus a one-piece hardboard headlining, slide-action cowl-side air vents, attractive cowl inner panels and red, blue, green or beige vinyl seat trim.

CUSTOM CAB . . . is available for those who prefer luxury and more comfort. Custom Cab features include woven-plastic seat trim in blue, red, green or beige, deep-foam cushioned full-width seat, color-keyed arm rests, padded dash and floor mat, brightfinish horn ring, custom instrument panel, bright-metal headlining retainer, windshield moldings, grille and headlight assembly.

RANGER . . . for those who prefer the ultimate in custom appearance, comfort and convenience. Ranger is available for F-100 and 250 4 x 4 Styleside pickups. Ranger includes bright-finish interior and exterior trim items such as hub caps, front bumper, grille and headlight assembly, horn ring, instrument cluster, window frames, rocker panel and wheel lip moldings. Along with these are: wall-to-wall carpeting, courtesy light door switches, deluxe seat belts with retractors, deep foam seat cushion with clothlike vinyl seat trim.

Standard Safety Features . . . Safety equipment now standard on all F-100 and 250 4 x 4's includes seat belts for driver and passenger, seat belt anchorage for center passenger, two shoulder harness anchors, padded instrument panel, leftand right-hand padded sun visors, emergency lamp flasher, dual hydraulic brake system with warning light, windshield

washers, 2-speed windshield wipers with non-glare wiper arms, backup lights, interior and left-hand outside rectangular rearview mirrors for pickups, 5 x 8-inch left-and right-hand outside rearview mirrors for chassis-cab, stake and platform models, non-glare instrument cluster, recessed instruments and control knobs and safety door latches and hinges.

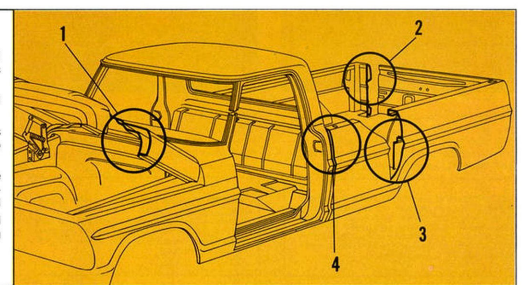
Total Durability

Durability features that help keep Ford pickups solid and tight over the years

- (1) a new double-wall hood provides added strength, rigidity and stability
- (2) tailgate with double-wall sections is strong enough to support loads of up to a ton
- (3) double-wall side panels of Styleside pickup prevent damage to outside sheetmetal in case cargo shifts or rolls around
- (4) a separate cargo box permits cab and box to flex separately when hauling big loads over rough terrain

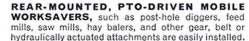


RANGER CAB INTERIOR



Versatile at Work or Play!







WRECKER EQUIPMENT can be mounted on Ford 4 x 4 pickups or chassis-cabs. Other special equipment needed by linemen, field crews, landscapers, etc., is easily installed on these versatile 4 x 4's.



8-FT. CAMPER BODIES can be hauled virtually anywhere when mounted on an F-100 4 x 4 Camper Special. The Camper Special Package is available on all 131-inch wheelbase F-100 models.

F-100 4 x 4 CAMPER SPECIAL PACKAGE (pickups & chassis-cab)

CAMPER SPECIAL PACKAGE INCLUDES:	MINIMUM REQUIRED EQUIPMENT:		
• 70 ampere-hour battery ◆ Oil pressure gauge • Ammeter ◆ Deluxe fresh air heater • Dual electric horns • Dual chrome 6" x 10" Western-type mirrors • Extra cooling radiator ◆ Extended tailpipe • Camper wiring harness* ◆ "Camper Special" emblem ncludes 12-volt 5-wire sealed cable (without connectors) for camper body	Max. Camper Length 8 ft. Wheelbase 131 inches Engine 300 Six or 352 V-8 Transmission 4-speed (standard) Alternator 55 ampere Springs, Rear 1650 lb. Tires, Front, Rear and Spare 8.15 x 15 8 PR PT or 7.00 x 15 6 PR TT		

OPTIONAL CUSTOM CAB AND RANGER (Styleside Pickup only) ARE AVAILABLE FOR F-100 4x4 CAMPER SPECIAL MODELS

Specifications	F-100 4 x 4	F-250 4 x 4
Standard GVW Rating: (lb.). Optional ratings (lb.).	5600	
Optional ratings (lb.)	4600, 4900, 5400	4900, 6100, 770
Alternator:	38 amp.—570 watt	38 amp.—570 wat
Optional	45, 55 or 65 amp	45, 55 or 65 amp
Alternator: Optional Axle, Front: Capacity (lb.). Optional axle (lb.) (incl. 1400-lb. springs).		350
Avia Page Canacity (In)	3300	520
Ratios (to 1)	3.70 w/Sixes 3.50 w/V-8, 4.11 opt. w/5	Sixes & V-8 4.5
Optional Limited-Slip Differential—Cap'v (lb.)	3600	520
Ratio (to 1)	4.10 Six or V-8, 3.54 w/V-8	
Battery: Standard	54 plates-45 amp-hr	54 plates-45 amp-1
Optional		
Brakes, Service: Dual safety hydraulic system	Self-adjusting	Self-adjustir
Size (in.) front—rear	11 x 2-11 x 1%	12½ X Z-12 X Z
Clutch: Dia (in)	Poot-operated	Orschein lever-operate
Lining area (eg. in.)	123 7	123
Engine: Standard	240 Six	240 S
Optional	300 Six, 352 V-8	
Frames: Section Modulus	3.71 w/115 wb., 4.14 w/131 wb	
Shock Absorbers: Double-acting, telescopic	Front & Rear	Front & Re
Springs, Front: Capacity @ pad (lb.)	1125 w/Sixes, 1250 w/V-8	
Springs, Rear: Capacity @ pad (lb.)	1250, Progressive	
Optional (Ib.)	1650, Single-stage	Cingle leaf 56
Transfer Case: Constant Mach	1-sneed	2.sne
Transmissions: Synchro-Silent type	4-speed New Process 435	3-speed For
Optional—Synchro-Silent type		4-speed New Process 43
Wheels: Notype-rim size	5-5-hole disc-5.5K	5-8-hole disc-6
Standard Tires: Tubeless, NoSize	5—8.15 x 15 4PR PT	4-8.00 x 16.5 6PR T
Axle, Front: Capacity (Ib.) Optional axle (Ib.) (incl. 1400-Ib. springs) Axle, Rear: Capacity (Ib.) Ratios (to 1) Optional Limited-Slip Differential—Cap'y (Ib.) Ratio (to 1) Ratio (to 1) Ratio (to 1) Battery: Standard Optional Brakes, Service: Dual safety hydraulic system Size (in.) front—rear Brakes, Parking: Cable actuation of rear brakes Clutch: Dia. (in.) Lining area (sq. in.) Engine: Standard Optional. Frames: Section Modulus Shock Absorbers: Double-acting, telescopic. Springs, Front: Capacity @ pad (Ib.) Optional (Ib.) Optional (Ib.) Optional (Ib.) Transfer Case: Constant-Mesh Transmissions: Synchro-Silent type Optional—Synchro-Silent type Wheels: No.—type—rim size Standard Tires: Tubeless, No.—Size Optional Tires: Bont tubless and tube-type tires in sizes to your Ford Dealer!	o match GVW requirements. Note: Use adequate tires fo	r loads and type of service. Consu
your Ford Dealer!	-1. U.H. O Cools atlant Valley, Const Typessies, Us	shar Dive Luces Orece Windled

Rangoon Red, Pebble Beige, Raven Black, Holly Green, Springtime Yellow, Frost Turquoise, Harbor Blue, Lunar Green, Wimbledon White, Pure White, and Chrome Yellow. A two-tone effect is available by combining any standard color (except Pure White and Chrome Yellow) with Wimbledon White on roof and around cab back panel above belt line. A deluxe two-tone paint option is also available for Styleside Pickups separately or in combination with regular two-tone paint option. Options: Free-running Front Hubs • Auxiliary Rear Springs • Custom Cab • Bucket Seats • Tinted Windshield or Tinted Glass All-Around • Telescopic 5 x 8-inch,

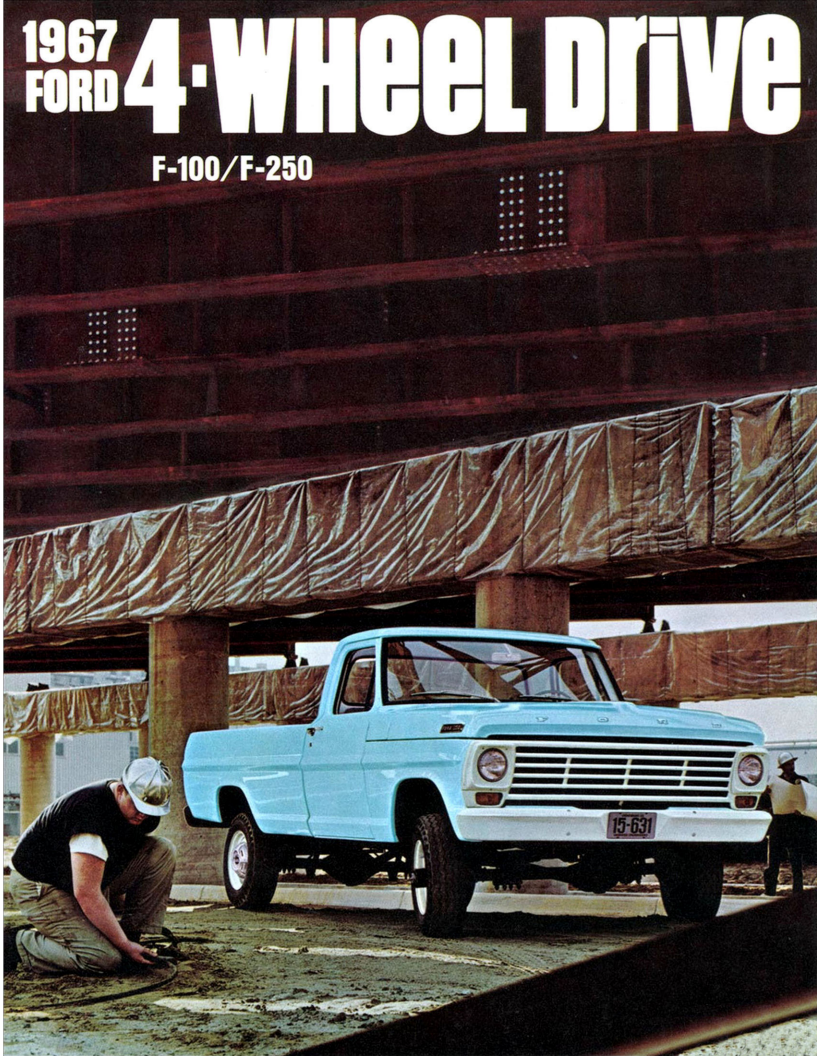
7 x 11-inch Adjustable Western-type or 6 x 10-inch Swing-Away Outside Rearview Mirrors • Radio and Antenna • Custom Deep-Foam Seat Cushion for Standard Cab • Chrome Bumpers • Brush-type Grille Guard • Body Side Moldings for Styleside Pickups • HD Black Vinyl Seat Trim • Side-mounted Spare Tire Carrier.

The specifications contained herein were in effect at the time this literature was approved for printing. Ford Division of Ford Motor Company reserves the right to discontinue models at any time, or change specifications or design without notice and without incurring obligation. All options and accessories illustrated or referred to as optional or available in this literature are at extra cost. For the price of the model with the equipment you desire, see your Ford Dealer.

EVERY 1967 FORD 4 X 4 has been designed and quality-built to provide safer, more dependable service. Numerous new safety items are standard equipment in every 1967 Ford Truck. Safety also depends upon the proper operation and maintenance of a vehicle . . . and the continued use of the safety equipment provided.

YOU'RE AHEAD IN A FORD ALL THE WAY! Ford





Litho in U.S.A. 8/66

Outside: New Style-As Tough and **Durable As** It Looks!

F-250 STYLESIDE 4 x 4 PICKUE

F-100 4 x 4 . . . new straight-line styling ... massive grille with parking lamps integral with headlight assembly ... broad hood and expansive cab give 1967 4-wheel-drive Fords a look of ruggedness . . . and they are rugged! F-100 4 x 4's are available as Styleside and Flareside pickups and chassis-cab models with 115- and 131-inch wheel-

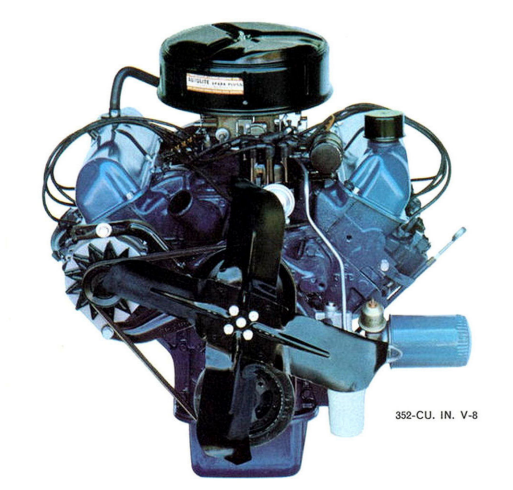
bases and 61/2-ft. and 8-ft. pickup bodies respectively. The new, longer 131-inch wheelbase provides a longer cab-torear axle dimension which permits more load to be transferred to the front axle for improved ride and handling. In addition, 131-inch wheelbase F-100 Camper Specials are available with standard cab or Custom Cab or as F-250 4 x 4's . . . available as suspension, progressive leaf-type rear ft. bodies, chassis-cab, stake and platform models. A new, longer 131-inch wheelbase provides improved ride and wheel-drive Ford is built to handle big payloads on severe, off-road jobs. Features include a leaf-type front spring rugged, off-road operations.

Styleside and Flareside pickups with 8- springs with a single taper-leaf secondary stage, two-speed transfer case, heavy-duty clutch and a choice of three engines. A 240-cu. in. Six, 300-cu. in Six handling for all models. The F-250 4- or a 352-cu. in. V-8 teamed up with a 3or 4-speed synchronized manual transmission provides the power needed for

Rugged Power-**Husky Suspensions** for Easy Handling

TOTAL PERFORMANCE FORD ENGINES

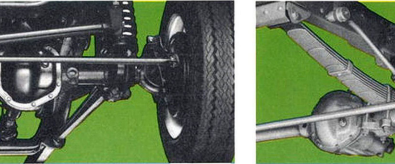
Three high performance Ford engines are available for F-100 and F-250 4 x 4's. The 240cu. in. Six is standard; a 300-cu. in. Big Six and 352-cu. in. V-8 are optional engines for both series. These high displacement engines are designed to maintain road speeds while operating in the economy rpm ranges without excessive engine speeds or strain. Result: more miles per gallon, longer engine life and less engine downtime.



ENGINE SPECIFICATIONS	240 SIX	300 SIX	352 V-8
MAX. GROSS HP (BHP @ RPM)	150 @ 4000	170 @ 3600	208 @ 4400
MAX. NET HP (BHP @ RPM)	129 @ 4000	150 @ 3600	172 @ 4000
MAX. GROSS TORQUE (LBS-FT @ RPM)	234 @ 2200	283 @ 14-2400	315 @ 2400
MAX. NET TORQUE (LBS-FT @ RPM)	218 @ 2000	272 @ 14-2100	295 @ 2000
DISPLACEMENT (CU. IN.)	240	300	352
BORE AND STROKE (IN. x IN.)	4.0 x 3.18	4.0 x 3.98	4.0 x 3.5
COMPRESSION RATIO (TO 1)	9.2	7.9	8.9



Dual Safety Brake System . . is standard on both F-100 and F-250 4 x 4 series Fords. A tandem piston master brake cylinder operates two separate hydraulic brake sub-systems (front brakes and rear brakes). n the event one system fails, the other brake system takes over and remains operative.



F-250 4 x 4 Front Suspension . . . consists of uses a Mono-Beam front suspension.) Radius rods absorb driving and braking torque; front coil rugged, long-life front leaf springs with lubrication-free shackles. Double-acting front and rear springs provide a softer ride and a track bar maintains axle alignment and provides lateral stability shock absorbers ease the ride over rough terrain.

> 6000-Mile Lubrication Maintenance Schedule . . . F-100 and F-250 4 x 4's require a minor chassis lubrication, engine oil change, oil filter change and oil-bath air cleaner service only every 6,000 miles. Consult your Ford Dealer for other scheduled services.



Mono-Beam Front Suspension . . . Ford's proven Mono-Beam front suspension provides outstanding stability, ride and handling for F-100 4 x 4's . . . unmatched by any competitive 4-wheeldrive vehicle. (Ford's 4-wheel-drive Bronco also

24,000-Mile (or 24-Month) U.S. Warranty - Ford Motor Company warrants to U.S. owners as follows: That or 24,000 miles or 24 months, whichever comes first, ree replacement, including related labor, will be made by Ford Dealers of any part with a defect in workmanship or material. Tires are not covered by the warranty; appropriate adjustments will be made by tire companies. Owners will remain responsible for normal maintenance services, routine replacement of parts such as filters, spark plugs, ignition points, wiper blades, brake or clutch linings, and normal deterioration of soft trim and appearance items. The warranty operated in the U.S.A. and Canada.

for both on-or-off-highway service.

Engineered for Maximum Traction

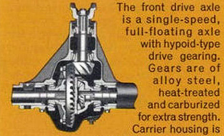


speed transfer case (1.86 and 1.00 to 1 ratios) and a 3-speed transmission. A 4speed transmission is optional. Power takeoff openings are on 4-speed transmissions and the F-250's 2-speed transfer case.

SHIFT LEVER

Both series have a single shift lever to operate the transfer case. Shifting from two-wheel direct drive to four-wheel drive is accomplished without stopping or clutching. Simply move the shift lever forward or back according to the shift pattern shown on the shift

FRONT DRIVE AXLE



and carburized Carrier housing is a cast center section with bolted-on cover plate. Housing consists

with hypoid-type drive gearing. Gears are of alloy steel, heat-treated

of steel axle tubes that are press-fitted and velded to the carrier housing.

FRONT DRIVE COMPONENTS

versal joints

provide an even flow of power to the front wheels

n all turning positions. Optional free-running front hubs eliminate front axle gear drag and wear when operating in twowheel drive. Steering gear provides precise low effort steering.

SEE THE BRONCO CATALOG FOR INFORMATION ON FORD'S 4-WHEEL-DRIVE ALL-PURPOSE UTILITY VEHICLES!