



YOU'VE GOT ENOUGH TO REMEMBER ALREADY. SO THE G-CLASS HAS NUMEROUS SYSTEMS TO HELP KEEP TRACK OF THINGS. THE FRONT SEATS EACH HAVE THREE MEMORY BUTTONS. THE ALTERNATE SETTINGS ARE GOOD FOR DIFFERENT DRIVERS OR DIFFERENT STYLES OF DRIVING. THE DRIVER'S SEAT MEMORY ALSO INCLUDES THE POSITIONS OF THE STEERING COLUMN AND OUTSIDE MIRRORS.

OUR FLEXIBLE SERVICE SYSTEM MONITORS OIL QUALITY AND ALERTS YOU WHEN IT'S TIME TO GO IN FOR REGULAR MAINTENANCE.

AND DON'T FORGET ABOUT OUR INFO SERVICES CALENDAR REMINDERS.1.2 JUST LOG ON TO THE OWNERS ONLINE AREA OF MBUSA.COM, AND PROGRAM YOUR TELE AID SYSTEM TO DISPLAY REMINDERS FOR ANY OCCASION, TASK OR DEADLINE. SO NOW THERE REALLY IS NO EXCUSE.

> 1 Tele Aid operates where cellular and Global Positioning System coverage are available. Subscription required for service, airtime and connection charges. First year's monitoring and connection charges plus 30 minutes airtime (which includes the acquaintance call) included at no cost with subscription. 2 Tele Aid Info Services is optional and requires basic Tele Aid subscription.

LOGGED ON TO MBUSA.COM AND SET MY TELE AID INFO SERVICES PREFERENCES.²

day**eighteen**

DOWNLOADED STOCK QUOTES TO G-CLASS COMAND SCREEN.2

day**nineteen** CALLED MOM.

day**twenty** ORDERED ACCESSORY WHEELS FOR G-CLASS. day**twentyone** ORGANIZED MY

VACATION PHOTOS.

day**twentytwo**

REMEMBERED ELIZABETH'S BIRTHDAY THANKS TO TELE AID WATCH THE SOCCER GAME. CALENDAR REMINDERS.2

day**twentythree**

WENT TO FERNANDO'S TO

day**twentyfour** ATTEMPTED A BIT OF GOURMET COOKING.

day**twentyfive**

daythirtyone

BEHIND 18" ALLOY WHEELS, YOU'LL FIND 4-WHEEL ANTILOCK DISC BRAKES. BACKING THAT UP, YOU'VE GOT BRAKE ASSIST, A SYSTEM THAT APPLIES FULL STOPPING POWER WHEN IT SENSES A PANIC STOP. SO WHEN YOU LEAST EXPECT IT, AT LEAST YOUR G-CLASS EXPECTS IT. MERCEDES-BENZ SAFETY ENGINEERING IS ALWAYS ON THE LOOKOUT. TAKE OUR ELECTRONIC STABILITY PROGRAM, FOR EXAMPLE. ESP CAN REIN IN THE THROTTLE OR APPLY INDIVIDUAL BRAKES TO HELP KEEP YOU ON COURSE. AND OUR 4-WHEEL ELECTRONIC TRACTION SYSTEM HELPS OUT DURING SLIPPERY SITUATIONS TO MAKE SURE YOU'RE NOT JUST SPINNING YOUR WHEELS.2

> NO NEED TO WORRY.

WE ALREADY DID THAT FOR YOU.

other conditions can affect. Always drive carefully, consistent with conditions. If 4-wheel-drive differential locks are engaged (which should only be done for off-road use), ABS, ESP and 4-ETS do not function.

PLAYED HOOKY FROM WORK. DROVE TO MOUNTAIN CABIN.

daytwentyseven daytwentyeight daytwentynine

AVOIDED DEER CROSSING THE ROAD. day**thirty**

THANK GOODNESS FOR ESP.

GO AHEAD, SLAM THE DOOR. THAT SOLID THUD YOU HEAR IS MORE THAN A SOUND. IT'S A FEELING. IT'S KNOWING THAT G-CLASS STRENGTH GOES TO THE CORE. AND THAT IT'S BUILT TO SURVIVE CONDITIONS IN OVER 180 COUNTRIES AROUND THE WORLD. SO IT'S TOUGH ENOUGH TO HANDLE JUST ABOUT ANYTHING.

day**fortyone**

AFTER DRIVING THE G-CLASS FOR OVER A MONTH, YOU'LL BEGIN TO APPRECIATE ITS DURABILITY. BUT TO REALLY UNDERSTAND WHY IT'S SO ROCK-SOLID, YOU'D HAVE TO WATCH IT BEING BUILT. ITS METHOD OF PRO-DUCTION HEARKENS BACK TO AN EARLIER ERA OF COACHBUILDING. EACH VEHICLE IS CRAFTED ALMOST ENTIRELY BY HAND IN AUSTRIA. FROM THE VERY FIRST MANUFACTURING OPERATION, THE CRAFTSMEN SIGN OFF ON EVERY PART OF THE PROCESS, CREATING A PERMANENT RECORD THAT DOCUMENTS THE BIRTH OF YOUR G-CLASS. SO YOU KNOW IT'S BUILT WITH CARE. HEAVY-DUTY MATERIALS AND CONSTRUCTION ARE USED FOR THIS PAINSTAKING PRODUCTION. THE BACKBONE OF THE G-CLASS IS AN EXTREMELY RIGID STEEL FRAME. LONGITUDINAL RAILS ARE FULLY BOXED TO CREATE A STRONGER FOUNDATION (COMPARED TO THE OPEN-SIDED RAILS OF SOME OTHER SUVS). SIX TUBULAR CROSSMEMBERS FURTHER ENHANCE TORSIONAL RIGIDITY. AND FIFTY LITERS OF WAX ARE USED TO COAT THE INTERNAL CAVITIES, TO KEEP CORROSION OUT. WHY ALL THIS FUSS ABOUT TOP-NOTCH CONSTRUCTION? TO CREATE TRUCKS THAT ARE READY TO HANDLE THE RIGORS OF THE MOST DEMANDING DRIVERS IN THE WORLD.

LONG LIVE THE G-CLASS. daythirtysix daythirtyseven daythirtyeight daythirtynine dayforty TOOK MY SUV OUT ON DUG OUT SOME OLD VINYL WROTE A LETTER INSTEAD BROUGHT HOME A LOAD OF SHOPPED FOR HANDMADE SOME DIRT ROADS TO AND GAVE IT A SPIN. BRICKS FOR NEW WALKWAY. CRAFTS AT LOCAL ART SHOW TEST THE BIG BUMPS.

day**thirtytwo**

TOOK G-CLASS TO CAR WASH. PERSONALIZED LICENSE AND DON'T IT LOOK FINE.

day**thirtythree**

PLATES ARRIVED.

day**thirtyfour** BOUGHT A LICENSE-PLATE FRAME FROM MY LOCAL

MERCEDES-BENZ CENTER.

day**thirtyfive**

ATE AN AUSTRIAN SAUSAGE.

dayfifty THANKS TO OUR GPS NAVIGATION SYSTEM, YOU MAY NEVER WORRY ABOUT DIRECTIONS AGAIN. THE SYSTEM HAS THE BRAINS TO CALCULATE

THANKS TO OUR GPS NAVIGATION SYSTEM, YOU MAY NEVER WORRY ABOUT DIRECTIONS AGAIN. THE SYSTEM HAS THE BRAINS TO CALCULATE THE QUICKEST WAY. THE SHORTEST DISTANCE. IT CAN EVEN TELL YOU THE CLOSEST POINT OF INTEREST. WHEEL-SPEED SENSORS AND A GYROSCOPE TRACK YOUR PROGRESS. AUDIBLE INSTRUCTIONS ARE GIVEN ON THE FLY. WANT TO PUT A G-CLASS TO THE TEST? GO AHEAD. GET LOST.

GETTING LOST IS NOW A MATTER OF CHOICE.



COMAND SYSTEM WITH SATELLITE NAVIGATION

While the navigation system provides directional assistance, the driver must remain focused on safe driving behavior, including attention to traffic and street signs. The driver should utilize the system's audio cues while driving and should only consult the map or verbal displays once the vehicle has been stopped in a safe place. CD-ROM maps do not cover all areas nor all routes within an area.

dayfortytwo

FREEWAY CLOSED. FOUND A MORE SCENIC ROUTE.

day**fortythree**

GOT LOST SO I COULD USE NAVIGATION SYSTEM TO FIND MY WAY BACK. day**fortyfou**r

MODIFIED MY PREFERENCES IN THE OWNERS ONLINE AREA OF MBUSA.COM. day**fortyfive**

USED CONCIERGE SERVICE TO FIND A RESTAURANT, AND COMAND TO GET THERE. day**fortysix**

FOUND OUT-OF-THE-WAY

day**fortyseven**

WENT BACK AND

day**fortyeight**

GOT TO JOHN'S NEW HOUSE USING AUDIO CUES FROM THE COMAND SYSTEM.

day**fortynine**

USED MY OLD MAPS AS GIFT-WRAP.



PARKED AT REST AREA AND TESTED LEATHER SEATS WITH A NAP.

BOUGHT INVESTMENT PROPERTY.

day**fiftythree** WENT KITE SURFING.

day**fiftyfour** BROUGHT LAPTOP TO NEW OFFICE – AT THE PARK.

TOOK NEPHEWS TO BASEBALL GAME.

NO TIME FOR HAIR DRYER. CRUISED THE FREEWAYS WITH THE WINDOWS DOWN.

day**sixtysix**

IT'S NOT HOW MANY DAYS ARE IN THE WEEKEND.
IT'S WHAT YOU DO WITH THEM.



THE G-CLASS CAN HAUL UP TO 7,000 LB! THE V-8 CHURNS OUT 336 LB-FT OF TORQUE, SO IT CAN EASILY SHOULDER A TON OF TOWING. OK, THREE AND A HALF TONS. THAT'S A LOT OF BOAT. OR JET SKIS. OR SNOWMOBILES. SUFFICE IT TO SAY IT'LL TUG YOUR TOYS, NO PROBLEM.

1 Requires accessory hitch kit.

day**fiftyeight** ENJOYED A QUIET AFTERNOON SAILING.

day**fiftynine**went water skiing.

e day**sixty**

HELPED OUT A TRUCK THAT GOT STUCK ON THE BOAT RAMP. day**sixtyone**

ORDERED POLARIZED SUNGLASSES FROM "THE COLLECTION" ON THE MBUSA.COM WEBSITE.

day**sixtytwo**

BOUGHT THE PAINTING I ALWAYS WANTED.

day**sixtythree**

BROUGHT HOME AN ANTIQUE DRESSER.

 ${\sf day} \textbf{sixty} \textbf{four}$

DROVE TO STABLES FOR AN AFTERNOON HORSEBACK RIDE.

day**sixtyfive**TOWED HORSES TO
GREENER PASTURES.







day**seventysix**

DOUBLE FEATURE AT THE DRIVE-IN. ENJOYED THE DUAL- AT THE MUSEUM. ZONE CLIMATE CONTROL.

SAW SPECIAL EXHIBIT

FOR THE KOI POND.

BUSY DAY. HIT THE FAST-FOOD TOOK FRIENDS OUT FOR DINNER CELEBRATION.

day**eightyone** PICKED UP BABY TREES FOR LANDSCAPING PROJECT.

day**eightytwo** SPENT A RELAXING AFTERNOON AT HOME.

day**eightythree** CARAVANED

day**eightyfour** COLD NIGHT. HEATED SEATS CAME IN HANDY.

day**eightyfive** WATCHED METEOR SHOWER.



day**ninetytwo**

OVERALL HEIGHT: 72.3" OVERALL WIDTH: 69.3" OVERALL LENGTH: 183.5"

THE SECOND-ROW SEATS FOLD FORWARD IN A 60/40 SPLIT, ACCOMMODATING TWO TO FIVE PASSENGERS AND UP TO 79.5 CU FT OF CARGO ROOM (WITH THE REAR SEATS FOLDED FORWARD). THAT'S THE UTILITY. THE SPORT IS UP TO YOU.





day**ninety**

PICKED UP CAKE AND BALLOONS FOR SURPRISE PARTY.

day**ninetyone**

TOOK THE BRIDESMAIDS TO RICH'S WEDDING.





SPECIFICATIONS AND EQUIPMENT COLORS AND TRIM

ENGINE AND DRIVETRAIN

Engine 4,966-cc SOHC 24-valve 90° V-8. High-pressure die-cast alloy cylinder block, alloy heads.

Net power 292 hp @ 5,500 rpm Net torque 336 lb-ft @ 2,800-4,000 rpm

Fuel and ignition ME 2.8 integrated sequential multipoint fuel injection and phased twin-spark ignition with individual cylinder control and 100,000-mile spark plug intervals. Electronically

controlled throttle. Fuel requirement: Premium unleaded, 91 pump octane.

Intake Magnesium 2-stage resonance intake manifold increases the intake runner length at lower rpm for improved response.

Transmission Driver-adaptive electronic 5-speed automatic. Touch Shift allows driver to manually downshift and allow upshifts by nudging the shift lever to the left or right from the Drive position. Display in instrument cluster indicates selected gear range. Front and rear axle ratio: 3.46:1.

4-wheel drive Permanent, with lockable front, center and rear differentials, selectively activated via dashboard switches. 2-speed transfer case (0.87:1 normal range/2.16:1 low range), electronically controlled via console switch

4-wheel Electronic Traction System When differentials are unlocked, 4-ETS monitors the speed of all four wheels to detect wheel slip, then individually brakes slipping wheels as needed, and/or reduces excess engine power. 4-ETS continually balances the torque split to ensure that power is sent to the wheel(s) with traction.1

Electronic Stability Program When differentials are unlocked, ESP compares the driver's intended course, via steering and braking inputs, to the vehicle's response, via lateral acceleration, rotation (yaw) and individual wheel speeds. ESP then brakes individual front or rear wheels and/or reduces excess engine power as needed to help correct understeer (plowing) or oversteer (fishtailing).1

Emission certification Low Emission Vehicle (LEV).

Towing capacity 7,000 lb (Class III) with accessory hitch kit.²

Suspension Rigid front and rear axles with longitudinal and transverse links, coil springs and gas-pressurized shock absorbers. Front stabilizer bar,

Steering Recirculating ball with power assist and hydraulic damper. Steering-wheel turns, lock-to-lock: 3.5.

Wheels Aluminum-alloy, 5-spoke design, 7.5Jx18 (with matching spare on rear-mounted carrier). Tires 265/60 R18 110 V, mud-and-snow high-performance³ (with matching spare).

Brakes Ventilated front discs/solid rear discs.

Antilock Braking System When differentials are unlocked, 4-channel ABS senses impending wheel lockup under heavy braking and pumps the front brakes individually or the rear brakes together (to help maintain stability) up to 30 times per second as needed to prevent lockup and maintain steering ability.

Brake Assist Upon sensing emergency braking via the speed at which the driver presses the brake pedal, Brake Assist immediately applies maximum available power boost, potentially reducing overall stopping distance by eliminating the delay caused by a common human tendency not to brake hard enough, soon enough. Letting up on brake pedal releases Brake Assist. Braking effectiveness also depends on proper brake system maintenance, and tire and road conditions

Electronic Brake Force Distribution System shifts additional brake force to the rear wheels in straight-line braking, to promote more even brake-pad wear. For stability in curves, a normal front/rear split is restored.

Overall height 72.3 in/1.837 mm

Rear headroom 40.4 in/1.015 mm

Overall width 69.3 in/1.760 mm

Front track 58.1 in/1,475 mm

Rear track 58.1 in/1.475 mm

EXTERIOR DIMENSIONS

Overall length 183.5 in/4.662 mm Wheelbase 112.2 in/2,850 mm Front overhang 30.8 in/783 mm Rear overhang 32.3 in/820 mm Curb weight⁴ 5,423 lb/2,460 kg

INTERIOR DIMENSIONS

Front headroom 42.2 in/1.072 mm Front legroom 52.5 in/1,334 mm

Rear legroom 41.9 in/1,064 mm Front shoulder room 53.7 in/1,364 mm Rear shoulder room 56.3 in/1,430 mm

Cabin capacity 124.0 cu ft/3.511 liters Cargo capacity 45.2 cu ft/1,280 liters (79.5 cu ft/2,250 liters with rear seats folded)

MANEUVERABILITY:

Turning circle 43.5 ft/13.26 m, curb-to-curb Angle of approach 36° Angle of departure 27° Ground clearance 8.3 in Climbing/descending capability 80% grade maximum

Lateral stability⁵ Directionally stable on lateral slopes up to 54%

EXTERIOR FEATURES

Power tilt/sliding steel sunroof (no-charge option).

Aluminum running boards

Variable-focus halogen headlamps with clear lenses. Driver-selectable light-sensing auto-on headlamps, Programmable Daytime Running Lamps,

Halogen front foglamps. Single red rear foglamp.

Dual power mirrors, linked to driver's seat memory and automatically heated. Parking-assist right-side mirror.

Infrared rain sensor (automatically adjusts intermittent front wiper delay based on rainfall). Intermittent rear wiper with washer. Shifting to Reverse while front wipers are on automatically activates rear wiper. Electrically heated rear window.

Privacy glass for rear doors, rear quarters and cargo door.

LOCKING AND SECURITY

SmartKey remote central locking system with selective unlocking, infrared-remote opening/closing of windows and sunroof.

Driveaway locking can automatically lock all the doors when the vehicle reaches 9 mph. Night security illumination. Locator lighting. Remote-operated illuminated entry system. Automatic antitheft alarm system with automatic notification via Tele Aid.6 Integrated 3-button garage door control, compatible with HomeLink® components.

COMFORT AND CONVENIENCE

CFC-free automatic climate control with dual temperature controls, dust filter and REST mode. Multifunction steering wheel.

4-way power steering column, linked to driver's seat memory, and with easy-entry/exit feature. Power windows, all with one-touch express-down.

Auto-dimming inside rearview mirror

Four map reading lamps.

Carpeted cargo area with tie-down hooks.

SEATING AND TRIM

10-way power front seats, each with 3-position memory. Driver's seat memory also includes settings for outside mirrors and steering column.

Heated front and rear seats.

60/40-split fold-and-tumble rear seats with three height-adjustable head restraints. Premium leather upholstery, including all seat surfaces, head restraints and door trim inserts. Hand-polished burl walnut trim on console, doors and dash-mounted passenger assist grip. Leather and walnut trimmed steering wheel and shift knob. Velour floor carpeting. Carpeted floor mats.

AUDIO AND COMMUNICATIONS

COMAND integrated GPS satellite navigation system, AM/FM stereo/weatherband radio and an in-dash CD-ROM drive that can play an audio CD when not being used for navigation.7

6-disc CD changer, mounted in cargo area, 9-speaker sound system.

Tele Aid uses GPS satellites plus a cellular link to offer emergency aid (SOS button), information (i-button) or Roadside Assistance (wrench button). Automatic Collision Notification engages SOS function if an air bag or ETR deploys, Automatic Alarm Notification alerts Mercedes-Benz to contact you if the antitheft alarm is set off. Tele Aid also includes stolen vehicle tracking, and remote keyless unlocking service.6

Tele Aid Concierge Service, included with basic Tele Aid subscription, offers personal services via the *i*-button, including arrangements for restaurant, hotel, airline or car-rental reservations; tickets to cultural events, sporting events or tourist attractions; and delivery of flowers or gifts.6

RESTRAINT SYSTEMS

Driver and front passenger are each provided with a front air bag and a 3-point seat belt with a height-adjustable shoulder belt and Emergency Tensioning Retractor (ETR). Rear passengers are provided with 3-point outboard seat belts and a center lap belt

BabySmart™ system automatically deactivates the front passenger's front air bag when a BabySmart-compatible child seat is properly installed.8

Occupancy sensor prevents the front passenger's front air bag from deploying if the seat is unoccupied. An ETR will not deploy if seat belt is unfastened.

Each occupant is provided with a head restraint that adjusts four ways (front) or up-down (rear).

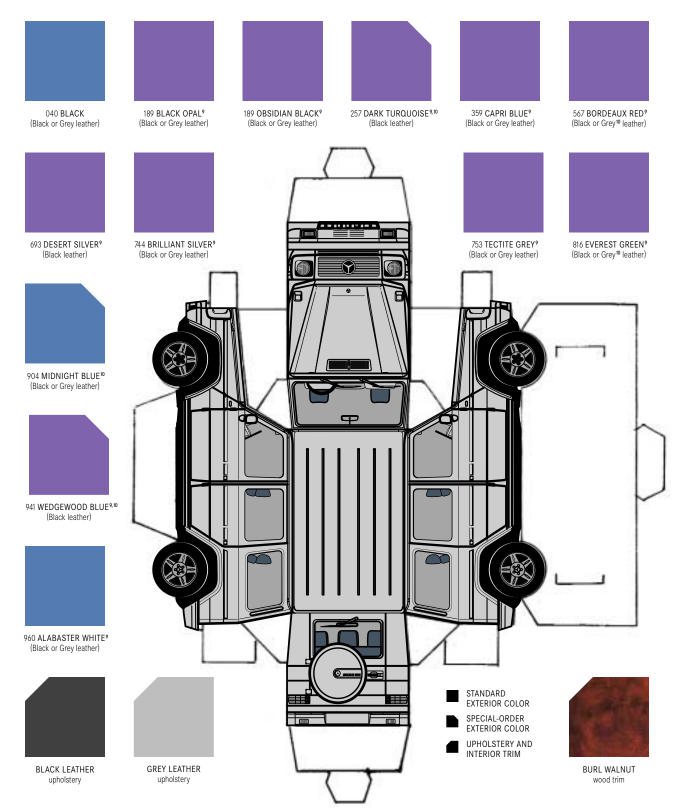
INSTRUMENTATION

Electronic analog speedometer, tachometer and fuel gauge.

Flexible Service System calculates and displays distance remaining to next regular maintenance service based on actual driving conditions and oil quality.

Multifunction display includes digital readout of clock, outside temperature, Touch Shift gear selection and transfer-case range selection. Display can also show digital speed readout, engine coolant temperature, odometers, trip computer, Flexible Service System, oil level, audio status, optional phone status, next navigation instruction, programmable vehicle settings, plus reminder and malfunction messages

1 No system, regardless of how sophisticated, can repeal the laws of physics or overcome careless driving actions. Please always wear your seat belt. 4-FTS, ESP and ABS do not function when the differential locks are engaged. 2 Please read Operator's Manual before towing. 3V-rated tires are optimized for performance driving and may provide reduced ride comfort, increased tire noise, substantially increased treadwear and greater susceptibility to damage compared with H-rated tires. 4 Preliminary information. See your dealer. 5 Stated climbing and lateral stability performance based upon manufacturer's track results under controlled conditions with professional drivers, and may vary depending upon terrain. Off-road driving should only be attempted by drivers with the necessary skill, experience and understanding of the vehicle's limits. 6 Where cellular and Global Positioning System coverage are available. Subscription required for service, airtime and connection charges. First year's monitoring and connection charges plus 30 minutes airtime (which includes introductory



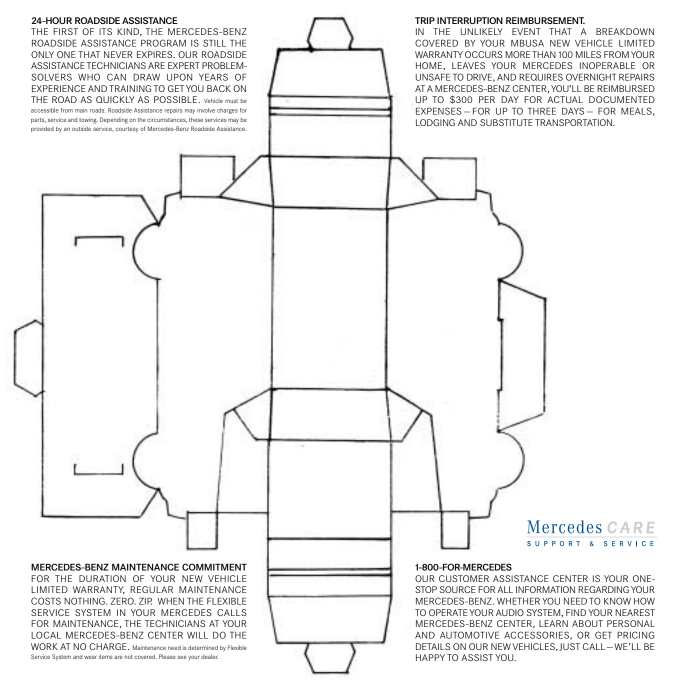
call) included at no cost with subscription. Owner must authorize stolen vehicle tracking and file a police report. 7 CD-ROM maps do not cover all areas nor all routes within an area. One regional CD-ROM is included with Vehicle. 8 WARNING: THE FORCES OF A DEPLOYING AIR BAG CAN CAUSE SERIOUS OR FATAL INJURY TO A CHILD UNDER AGE 13. THE SAFEST SEATING POSITION FOR YOUR CHILD IS IN THE REAR SEAT, BELTED INTO AN APPROPRIATE, PROPERLY INSTALLED CHILD SEAT, OR CORRECTLY WEARING A SEAT BELT IF TOO LARGE FOR A CHILD SEAT. A CHILD UNDER 13 MUST NOT USE THE FRONT SEAT UNLESS THE CHILD IS BELTED INTO AN APPROPRIATE, PROPERLY INSTALLED BABYSMART-COMPATIBLE CHILD SEAT, A CHILD LINDER 13 WHO IS TOO LARGE FOR A CHILD SEAT MUST NOT USE THE FRONT SEAT. SEE OPERATOR'S MANUAL FOR ADDITIONAL WARNINGS AND INFORMATION ON AIR BAGS, SEAT BELTS AND CHILD SEATS. 9 Metallic paint. 10 Available by special order only. A one-time surcharge applies when a special-order color combination is ordered

MERCEDES CARE

MERCEDES-BENZ IS COMMITTED TO MAKING YOUR OWNERSHIP EXPERIENCE THE BEST YOU'VE EVER HAD. TO THAT END, WE THINK YOU'LL FIND THAT OUR PEOPLE ARE LIKE OUR CARS—RESPONSIVE, PRECISE, GENUINE AND FRIENDLY. WE'RE AVAILABLE TO YOU 24 HOURS A DAY, EVERY DAY OF THE YEAR. WHETHER YOU NEED INFORMATION, ACCESSORIES, ROADSIDE ASSISTANCE OR EMERGENCY AID, OUR REPLY WILL BE SWIFT, CONSIDERATE AND COMPLETE. AND WITH STANDARD FEATURES LIKE BASIC MAINTENANCE AT NO CHARGE, EVEN HAVING YOUR VEHICLE SERVICED AT A MERCEDES-BENZ CENTER WILL PROVE UNEXPECTEDLY SATISFYING. HERE ARE SOME OF THE MOST SIGNIFICANT BENEFITS OF OWNING A MERCEDES-BENZ. BESIDES DRIVING IT, OF COURSE.

MERCEDES-BENZ WARRANTIES

THE NEW VEHICLE LIMITED WARRANTY RUNS 48 MONTHS OR 50,000 MILES, WHICHEVER COMES FIRST. AND YOU CAN ALSO OPT FOR AN EXTENDED LIMITED WARRANTY THAT CAN CARRY YOU FOR ONE, TWO OR THREE ADDITIONAL YEARS OR UP TO A TOTAL OF 100,000 MILES, WHICHEVER OCCURS FIRST. SEE YOUR DEALER FOR DETAILS.



SIGN AND DRIVE

MERCEDES-BENZ ROADSIDE ASSISTANCE WILL BRING YOU SOME FUEL IF YOU'VE RUN OUT, REPLACE A FLATTIRE WITH YOUR SPARE, OR JUMP-START YOUR VEHICLE IF YOUR BATTERY IS DEAD—ALL AT NO CHARGE. AND ALL FOR AS LONG AS YOU'RE DRIVING A MERCEDES-BENZ. EVEN SOMEBODY ELSE'S. For full details of Sign and Drive services, as well as the Roadside Assistance Program, please see your dealer.

