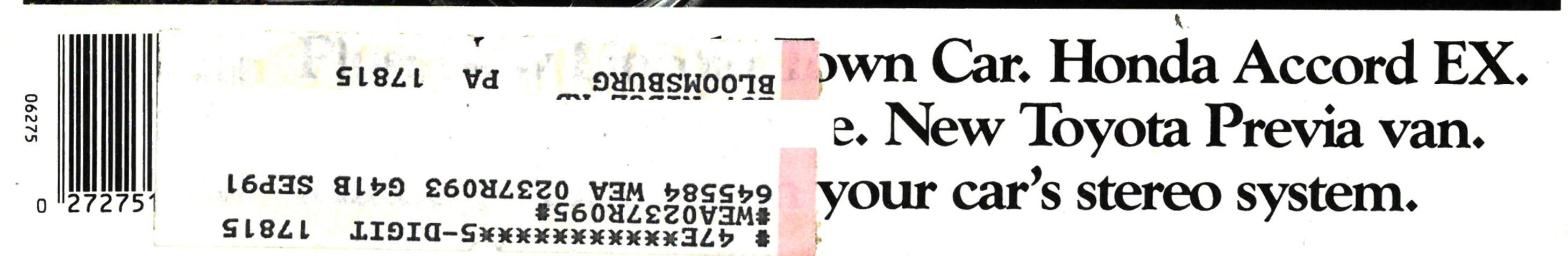
## INSIDE: PONTIAC'S NEW TRANS SPORT!

#### FEBRUARY 1990 • UK £2.40 \$2.95



# MEETS GODZILLA Nissan's new 300ZX Turbo takes on the Corvette Z51.





#### ROAD TEST



# AMG 300TE 6.0

### Not a Hammer, but a mighty muscular mallet.

#### **BY JOHN PHILLIPS III**

• Tampering with a well-known adage, in the U.S., Richard Buxbaum-have a Hammer, exactly, but something closer, perhaps, to Hercules' club or Thor's Adlai Stevenson once observed, "Power been corrupting buyers with such industrial-strength mallet. muscle-bound machines as the 181-mph corrupts, but *lack* of power corrupts absolutely." It's too bad that Mr. Stevenson "It is just a nice car," says Buxbaum. AMG Hammer that we tested in our De-"Something for around town." never met Hans-Werner Aufrecht, the cember 1987 "Gathering of Eagles." But forget about Hammers. Instead, power broker behind the world's best-A "nice" car for people with more let us review a more practical, somewhat known customizer of Mercedes-Benz money than God. Nail the throttle in this nice, \$99,500 more subtle AMG offering. One that will automobiles, AMG. For two decades, wagon and you and your golf clubs will Aufrecht has clung tenaciously to statescarry five people, two bags of golf clubs, man Stevenson's theory, ensuring that three pieces of Gucci luggage, and one be transported to 60 mph in (hold on to your spleen) 5.7 seconds. Hang on for approximately one Benz per week would medium-sized golden retriever. This another 8.5 seconds and you'll smash never lack for spleen-rupturing power. automobile began life as a stately and se-In the process, Aufrecht and company through the 100-mph barrier. Cruise at rene Mercedes-Benz 300TE wagon. that speed and the wagon's engine will including his Chicago-based AMG agent Now it's called the AMG 300TE 6.0—not

PHOTOGRAPHY BY AARON KILEY

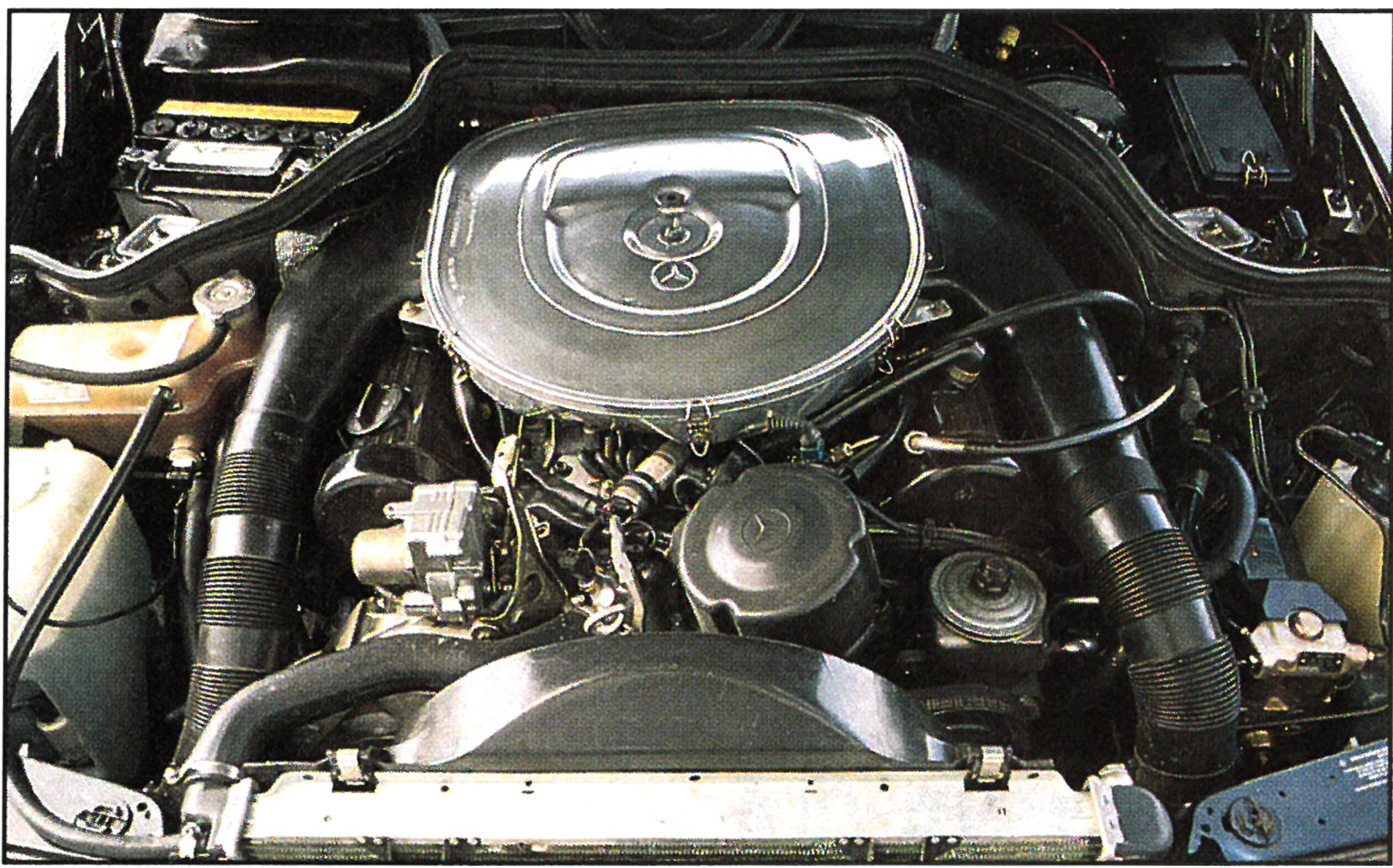


#### AMG 300TE 6.0





tick over at an I'm-so-bored 3700 rpm not yet into the real power range. If your golfing pals aren't impressed, point out that these acceleration figures are nearly identical to those of a Porsche 911 Club Sport. Or if your pals lean more toward bowling than golfing, point out that your 3636-pound family wagon reaches a 4mph-higher speed in the quarter-mile than a Corvette Z51. And that its top speed of 153 mph bests both the Porsche *and* the Chevrolet.



#### Some *nice* wagon.

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To obtain that ripping speed, AMG's Buxbaum simply yanks out the 300TE's standard 177-hp in-line six and replaces it with the engine and drivetrain from a wrecked, low-mileage Mercedes 560SEL. Alterations to the SOHC, allaluminum V-8 are minimal. After it has been bored out to displace 6.0 liters, the two-valve V-8 is balanced and blueprinted, and its cylinder heads are ported and polished. The camshafts are unaltered. Even the 560's engine-management system is left intact. The whole works then drops neatly into the 300TE's engine bay. The result is a docile, tractable powerplant that is perfectly content—providing you feed it a gallon of fuel every fifteen miles-to

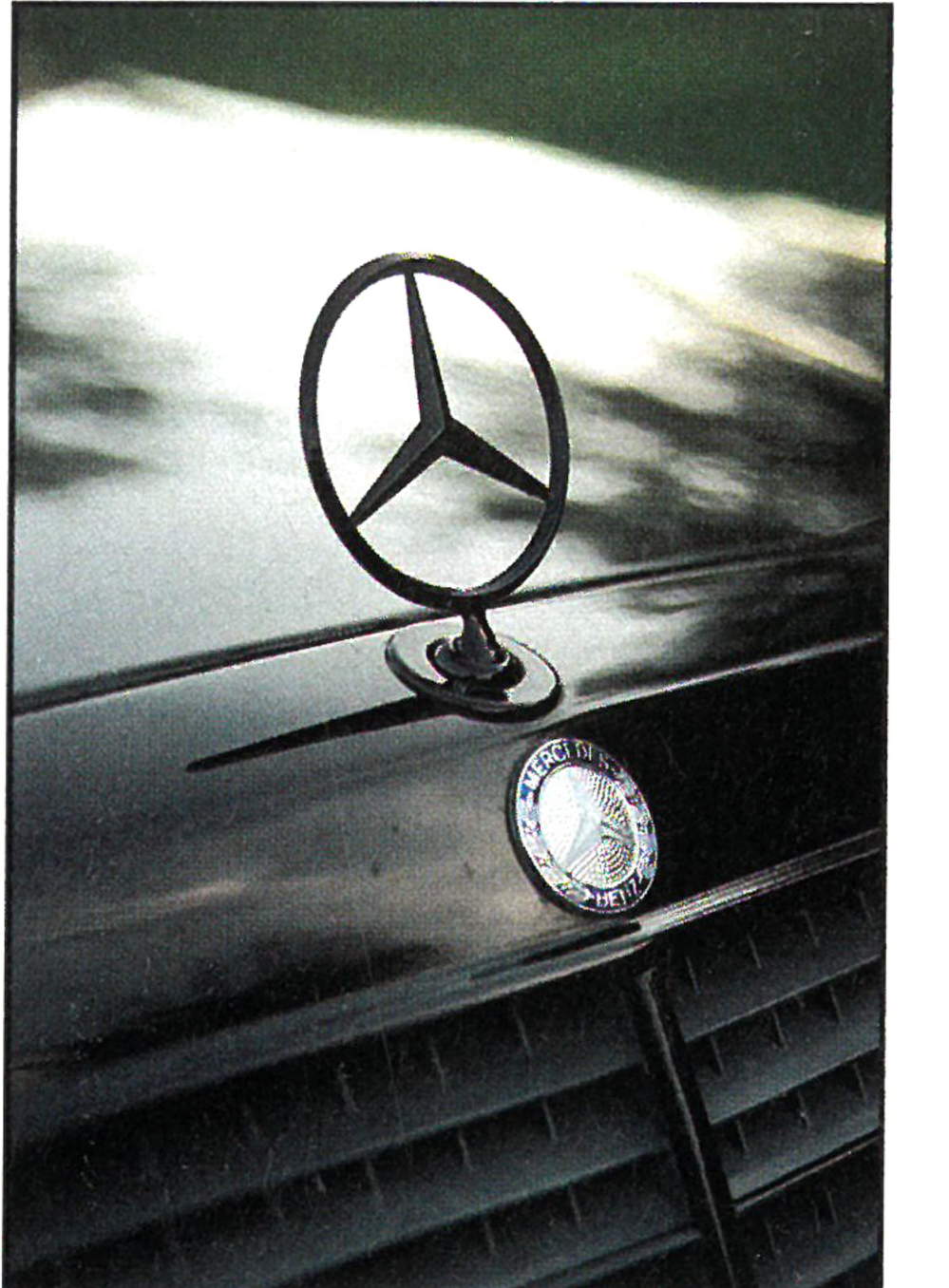
churn out about 310 hp at 5200 rpm and 320 pound-feet of torque at 4000.

The power threads its way to terra firma via a four-speed automatic transmission whose hydraulic valve body has had its modulator-pressure settings revised by "a small German gentleman who works like a clockmaker," says Buxbaum. "He takes the valve bodies home at night, then brings them back in the morning. That's all we know."

Whatever necromancy is involved, it's fine by us. Launch the AMG wagon from a stoplight—an exercise guaranteed to warp the frontal lobes of onlooking Corvette owners—and only moderate wheelspin ensues. But the engine rushes urgently to its 6000-rpm redline, and under full throttle the transmission upshifts with a driveline-shuddering *ka-POW!*, as if you'd just made a George Hurst powershift in a Pro Stock Hemi 'Cuda. The final *ka-POW!*—the upshift from third to fourth—comes at 114 mph, and even there the acceleration is still fierce enough to flop the front floor mats in half. To the German clockmaker's credit, the NHRA-style shifts occur only under full boot.

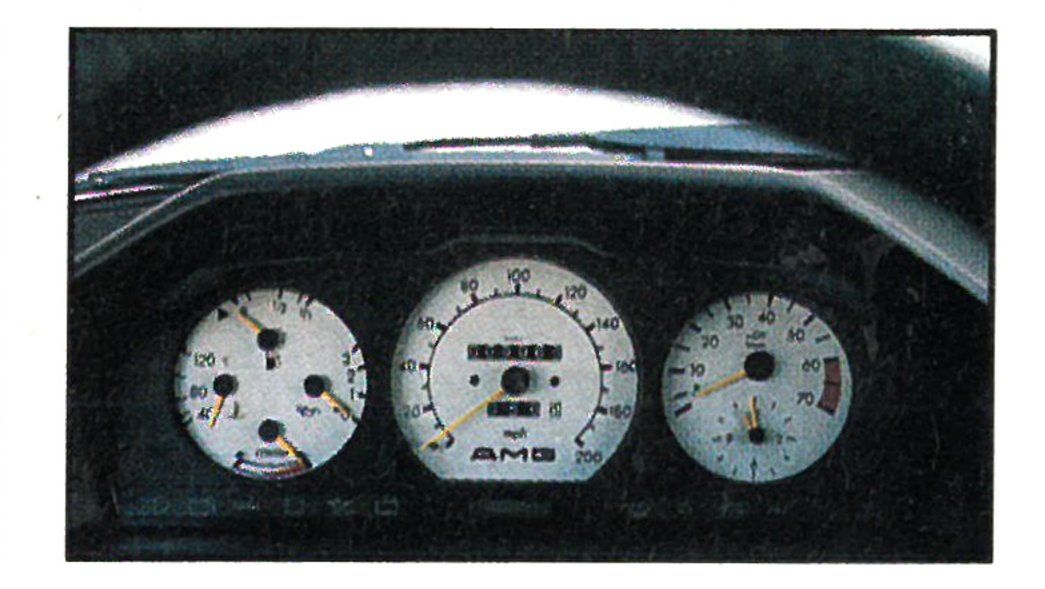
"So," you're asking, "if this wagon is so fast, how come it isn't a Hammer?" Because "real" Hammers sport fourvalve heads (which deliver an additional 50 horsepower) and require an extra 200 hours of labor to produce. Hammers also carry a price tag that is heavier by some \$65,500. "See," Buxbaum explains, "the customer's assignment for this car was 'Make it fast, and make it cost less than

CAR and DRIVER









mph top speed (which is 27 mph higher than a stock 300TE's), the AMG's chassis goes into an odd corkscrewing motion. The car doesn't wander badly-steering corrections are minimal-but the unpredictable tracking prompted us to hold the AMG some distance from the guardrail during our top-speed runs, lest we return Herr Vader to Buxbaum with a Darlington stripe. What is the culprit? The wheels on this car are an inch wider than the stock 300TE's, the nose—stuffed chockablock with V-8-is heavier than a stock 300TE's, and reducing the number of coils in a coil spring inevitably increases spring rates. Tinker with German suspension geometry and you have to expect a surprise or two. Driven hard into corners, the AMG wagon initially heels over in typical Mercedes fashion, its inside front wheel on full rebound. And just when you reckon you'd better back off, the car assumes a firm, controlled set. Push harder, while holding a rock-steady throttle, and the AMG tends toward moderate understeer. Lift off the gas mid-turn, however, and the rear end departs instantly for Kalamazoo. The trick is to feed in throttle and induce a smidgen of power over-

\$100,000.' So we went the two-valve route, and it worked so well that we may see a lot of these babies." (A lot for Buxbaum isn't *a lot*—he's talking maybe 50 cars in 1990.)

To lessen costs, AMG laid on only the barest of cosmetic gewgaws: white instrument faces, an Alpine 7903 AM/FM/ compact-disc player, and new wood dash inserts—"pickled bird's-eye maple" in this case, which looks to us like the sort of fake travertine marble you'd find in the honeymoon suite of a Las Vegas motel. Outside, the 300TE is gussied up with AMG's special skirts and spoilers. And every square inch of sheetmetal—from the three-pointed star on the radiator to the three-pointed star on the tailgate—is slathered with ebony paint, as if the car had fallen into a vat of boiling tar. Suspension modifications are few. The customer didn't want the low-profile Yokohama tires looking lost in the cavernous wheel wells, so Buxbaum cut one coil from each coil spring, lowering the Benz 1.5 inches and giving it the menacing countenance of, say, Lyle Alzado on his hands and knees.

Typically, lowering a car in that method plays hell with suspension geometry and also degrades the ride. Surprisingly, however, the wagon's ride—even with the inflexible sidewalls on the Yokos—is nearly as good as a stock 300TE's. Plenty of wheel travel remains, and road impacts are more an affront to your ears than to your backside. The modified suspension *does* have one delinquent trait, however. Beyond 100 mph, and right up to the car's 153-

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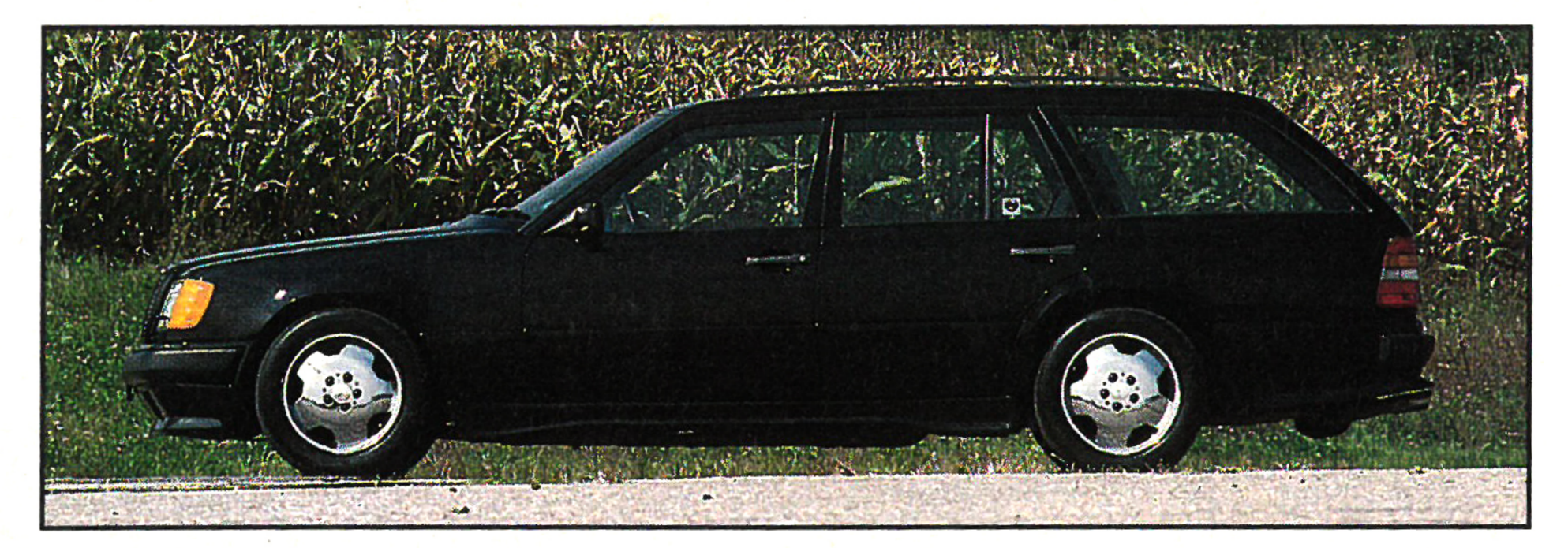
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#### AMG 300TE 6.0

steer—fun and evidently the fast way through turns, but a path safely trodden only by a driver whose right foot is practiced and masterfully disciplined.

Indeed, with practice we were able to hustle the AMG wagon around the skidpad at 0.82 g—a performance identical to that of a Mazda MX-5 Miata and nearly as good as a Porsche 911 Carrera 4's 0.83 g. What we have here is a 3636pound wagon that is door-handle deep in sports-car territory.

Of course, the superb skidpad performance can be attributed largely to the nearly treadless Yokohama tires and to AMG's five-spoke, 7.5-inch-wide wheels (polished to a luster that would make them a welcome addition in the Hall of Mirrors). A dandy combination. Until it rains. You can't grasp the meaning of sweaty palms until you've driven a 310hp AMG 300TE 6.0 in the rain and felt its rear end break loose under acceleration at 65 mph. Buxbaum usually insists on Pirelli P700s, and we can see why. Of greater concern, however, is that the AMG 300TE 6.0 displays the flaws, fissures, faults, and foibles so often resident in conversions of this sort. During the wagon's two weeks with us, its cruise control began to surge maniacally. The heater steadfastly refused to deliver a single British thermal unit. AMG's unique exhaust resonator broke free and crashed to the asphalt. Two warning lights blinked intermittently for no obvious reason. The power-steering pump stopped pumping. The unique AMG speedometer was 13 mph optimistic at top speed. And from the moment we took delivery, our AMG wagon idled as if it were a decrepit Cummins diesel, ticking, rattling, and gasping in decidedly unrefined fashion. We love the AMG 300TE 6.0, even though it is 49 percent more obscenely expensive than the car that initially rolled into Buxbaum's garages. Strangers pull alongside and shout, "Wow, is it a Hammer?" ("Yes," we always replied, lying.) But we also love the stock 300TE (C/D, August 1988), which costs a "mere" \$50,880 and certainly would not have exhibited eight defects in the first 5000 miles of its life.



#### Vehicle type: front-engine, rear-wheel-drive, 5-passenger, 5-door wagon

#### Price as tested: \$99,500

**Options on test car:** base Mercedes-Benz 300TE with AMG discount, \$42,739; AMG modification package (includes 6.0-liter engine and driveline with 2.65:1 finaldrive ratio and limited-slip differential, suspension tuning, Hammer-style side and rear skirts and front spoiler with driving lights, chrome Aero 7.5-x-16-inch wheels, Yokohama AVS 205/55VR-16 tires, white-face instrument cluster with 200-mph speedometer, gray bird's-eye maple trim kit, Alpine tuner and compact-disc player, AMG floor mats, Mitsubishi Diamond cellular telephone), \$56,761

Length 188.2 in
Width
Height
Frontal area
Ground clearance 5.4 in
Curb weight
Weight distribution, F/R
Fuel capacity 19.0 gal
Oil capacity 8.5 qt
Water capacity

Standard accessories: power steering, windows, seats, locks, and sunroof, A/C, cruise control, rear defroster and wiper

Sound system: Alpine 7903 AM/FM-stereo tuner and compact-disc player, 4 speakers

#### ENGINE

Туре	V-8, aluminum block and heads
Bore x stroke	3.94 x 3.73 in, 100.0 x 94.8mm
Displacement	363 cu in, 5956cc
Compression ratio	
Fuel system	. Bosch KE-III-Jetronic fuel injection
Emissions controls	3-way catalytic converter,
	feedback fuel-air-ratio control, EGR
Valve gear	chain-driven single overhead cams,
	hydraulic lifters
Power (C/D estimate)	
Torque (C/D estimate	)

#### CHASSIS/BODY

Туре			unit	construction	n with	1	rubber-
				iso	plated	SL	ubframe
Body	material	<b>.</b>		welded	steel	sta	ampings

#### INTERIOR

SAE volume, front seat
luggage space
Front seats bucket
Seat adjustments fore and aft, seatback angle, front height, rear height
General comfort poor fair good excellent
Fore-and-aft support poor fair good excellent Lateral support poor fair good excellent

#### SUSPENSION

F: by a control arm,
coil springs, anti-roll bar
R: ind, 2 lateral links and 3 diagonal trailing
links per side, coil springs, automatic-
leveling shock absorbers, anti-roll bar

#### STEERING

Moreover, what will AMG do in 1991, when the Mercedes-Benz factory itself 

#### DRIVETRAIN

Transn	nission		4-speed automatic
Final-d	rive ratio		2.65:1, limited slip
Gear	Ratio	Mph/1000 rpm	Max. test speed
l	3.87	7.1	42 mph (6000 rpm)
1	2.25	12.1	73 mph (6000 rpm)
11	1.44	19.0	114 mph (6000 rpm)
V	1.00	27.3	153 mph (5600 rpm)

#### **DIMENSIONS AND CAPACITIES**

Wheelbase				•		•			•										-	1	10	).2	in
Track, F/R			•	•					•	•				•	•	•	•	58.	.9	)/	58	3.6	in

Туре	recirculating ball, power-assisted
Turns lock-to-lock	
Turning circle curb-to-cu	ırb 36.7 ft

#### BRAKES

	11.2 x 0.9-in vented disc
R:	
Power assist	vacuum with anti-lock control

#### WHEELS AND TIRES

Wheel size		7.5 x 16 in
Wheel type		cast aluminum
Tires Yok	ohama AVS AV1-55W	N, 205/55VR-16
Test inflation pressu	ures, F/R	30/30 psi

## CAR AND DRIVER TEST RESULTS

ACCELERATION	I							4		X								-	S	e	cc	onds
Zero to 30 mph	•		•	•	• •	•		•			 			•	•	•						2.1
40 mph				•		•	•	•	•	•	 .,	•		•	•							3.1
50 mph								100					2020					092				00.001110001_00200
60 mph		 						•	•		 				•		 					5.7
70 mph												257			80.0							Sec. Sec.
80 mph	•						•	•							•		 ,					9.5
90 mph							100		222								10				2036	2010/02/04 00:0
100 mph			C & C & C &	200													20					

Fade	none moderat	e heavy
HANDLING		
Roadholding,	300-ft-dia skidpad	0.82 g
	minimal moderate ex	CO OR LOCATION CONTRACTOR

#### COAST-DOWN MEASUREMENTS

Road horsepower @	30	mph 6 hp	
a second and the second	50	moh	

builds a 300E fitted with the luscious 322-hp, DOHC V-8 that currently nestles under the hood of the new 500SL? That supersedan won't cost anything like \$99,500, and it may slap a hammerlock (forgive us) on Aufrecht and Mister B. Be heedful, AMG, lest you corrupt power absolutely.

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 110 mph
 18.0

 120 mph
 22.4

 130 mph
 28.1

 Top-gear passing time, 30–50 mph
 29

 50–70 mph
 3.8

 Standing <sup>1</sup>/4-mile
 14.2 sec @ 100 mph

 Top speed
 153 mph

 BRAKING
 70-mph @ impending lockup

 70–0 mph @ impending lockup
 175 ft

 70 mph
 32 hp

 FUEL ECONOMY
 15 mpg

 C/D observed fuel economy
 15 mpg

 INTERIOR SOUND LEVEL
 50 dBA

 Idle
 50 dBA

 Full-throttle acceleration
 79 dBA

 70-mph cruising
 71 dBA

 70-mph coasting
 71 dBA

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