

124 chassis sway bars

Chassis	Model	Year	Front bar	Inner Bushing	Outer Bushing	Inner Diameter	Inner Mid Diameter	Outer Mid Diameter	Outer Diameter	Rear bar	Bushing	Diameter	Notes
<b>6-cylinder models</b>													
124.026	300E 2.6	87-89	124-323-55-65	124-323-56-85	124-323-49-85	26.5mm	22mm	18mm	18mm	124-326-18-65	124-326-05-81	15mm	
124.028	300E 2.8	1993	124-323-55-65	124-323-56-85	124-323-49-85	26.5mm	22mm	18mm	18mm	124-326-18-65	124-326-05-81	15mm	
124.030	300E	86-89	124-323-55-65	124-323-56-85	124-323-49-85	26.5mm	22mm	18mm	18mm	124-326-18-65	124-326-05-81	15mm	
124.030	300E	90-92	124-323-55-65	124-323-56-85	124-323-49-85	26.5mm	22mm	18mm	18mm	124-326-18-65	124-326-05-81	15mm	NOT Sports undercarriage
124.032	E320	93-95	124-323-55-65	124-323-56-85	124-323-49-85	26.5mm	22mm	18mm	18mm	124-326-18-65	124-326-05-81	15mm	
124.050	300CE	88-89	124-323-55-65	124-323-56-85	124-323-49-85	26.5mm	22mm	18mm	18mm	124-326-15-65	201-326-10-81	13mm?	
124.051	300CE	90-92	124-323-55-65	124-323-56-85	124-323-49-85	26.5mm	22mm	18mm	18mm	124-326-15-65	201-326-10-81	13mm?	NOT Sports undercarriage
124.052	E300Cpe	93-95	124-323-55-65	124-323-56-85	124-323-49-85	26.5mm	22mm	18mm	18mm	124-326-15-65	201-326-10-81	13mm?	NOT Sports undercarriage
124.128	300D	1990-93	124-323-55-65	124-323-56-85	124-323-49-85	26.5mm	22mm	18mm	18mm	124-326-18-65	124-326-05-81	15mm	
124.128	300D	1990-93	124-323-55-65	124-323-56-85	124-323-49-85	26.5mm	22mm	18mm	18mm	124-326-15-65	201-326-10-81	13mm?	With self leveling suspension
124.131	E300	1995	124-323-55-65	124-323-56-85	124-323-49-85	26.5mm	22mm	18mm	18mm	124-326-18-65	124-326-05-81	15mm	
124.133	300D	1987	124-323-55-65	124-323-56-85	124-323-49-85	26.5mm	22mm	18mm	18mm	124-326-18-65	124-326-05-81	15mm	
124.030	300E	90-92	124-323-68-65	124-323-45-85	124-323-51-85	27.5mm	22mm	18mm	22mm	124-326-19-65	124-326-01-81	16.5mm	Sports undercarriage
124.051	300CE	90-92	124-323-68-65	124-323-45-85	124-323-51-85	27.5mm	22mm	18mm	22mm	124-326-19-65	124-326-01-81	16.5mm	Sports undercarriage
124.052	E300Cpe	93-95	124-323-68-65	124-323-45-85	124-323-51-85	27.5mm	22mm	18mm	22mm	124-326-19-65	124-326-01-81	16.5mm	Sports undercarriage
124.066	E300Conv	93-95	124-323-68-65	124-323-45-85	124-323-51-85	27.5mm	22mm	18mm	22mm	124-326-18-65	124-326-05-81	15mm	NOT Sports undercarriage
124.090	300TE	88-92	124-323-68-65	124-323-45-85	124-323-50-85	27.5mm	22mm	18mm	22mm	124-326-18-65	124-326-05-81	15mm	
124.092	E320T		124-323-68-65	124-323-45-85	124-323-50-85	27.5mm	22mm	18mm	22mm	124-326-18-65	124-326-05-81	15mm	
124.193	300TD	1987	124-323-68-65	124-323-45-85	124-323-50-85	27.5mm	22mm	18mm	22mm	124-326-18-65	124-326-05-81	15mm	
124.066	E300Conv	93-95	<b>124-323-77-65</b>	124-323-46-85	124-323-51-85	<b>28.5mm</b>	22mm	<b>19mm</b>	22mm	124-326-19-65	124-326-01-81	16.5mm	Sports undercarriage
<i>Note: This sway bar is also used on 124 long wheelbase (LWB, or limo) models sold in Europe. These are special order from MB in Germany, not normally stocked in the USA.</i>													
<b>V8 Models</b>													
124.034	E420	92-95	124-323-70-65	124-323-56-85	124-323-50-85	26.5mm	22mm	22mm	22mm	124-326-24-65	124-326-01-81	16mm	
124.036	E500	92-94	124-323-72-65	124-323-47-85	124-323-51-85	28.0mm	22mm	22mm	22mm	<b>124-326-25-65</b>	210-326-08-81	<b>18mm</b>	(new rear bushing part #)
124.036	E60	AMG	B-6-6-02-0041	129-323-01-85	124-323-51-85	<b>30.0mm</b>	22mm	22mm	22mm	124-326-25-65	210-326-08-81	18mm	Europe-only model
124.036	both	RENNtech	321241000	N/A	N/A	<b>32.0mm</b>	<b>32.0mm</b>	<b>32.0mm</b>	22mm	N/A	N/A	N/A	RENNtech front bar upgrade
<b>Notes:</b>													
The above numbers are grouped by the part number of the front bar part number, then sorted numerically by chassis number (124.xxx)													
"Sports undercarriage" means "Sportline".													
V8 model sway bars are shaped differently compared to the 6-cyl bars where they go across the lower/front of the engine, for clearance.													
V8 front bars should fit 6-cyl cars, but 6-cyl front bars will NOT fit with a V8 engine.													
Photos of certain W124 sway bars are on my website: <a href="http://www.w124performance.com/images/W124_sway_bars/">http://www.w124performance.com/images/W124_sway_bars/</a>													
Eibach 6-cyl bars are 17mm rear, and 28mm front (end to end - no taper at the ends). There is no Eibach kit for V8 models.													

Prices

Part no.	Description	List price, January 2011
<b>Front:</b>		
124-323-55-65	Standard bar	\$240.00
124-323-68-65	Sportline bar	\$282.00
124-323-77-65	"Limo" bar	\$240.00
124-323-70-65	E420 bar	\$282.00
124-323-72-65	E500 bar	\$282.00
B6-602-0041	E60 AMG bar	No longer available
N/A	RENNtech 500E bar	\$590.00
124-323-56-85	Front inner bushing, 26.5mm	\$2.75
124-323-45-85	Front inner bushing, 27.5mm	\$10.50
124-323-47-85	Front inner bushing, 28.0mm	\$12.00
124-323-46-85	Front inner bushing, 28.5mm	\$10.00
129-323-01-85	Front inner bushing, 30.0mm	\$11.00
124-323-49-85	Front outer bushing, 18mm	\$8.00
124-323-50-85	Front outer bushing, 22mm (soft)	\$10.00
124-323-51-85	Front outer bushing, 22mm (hard)	\$10.00
<b>Call Rusty for current pricing!!</b>		
<b>Rear:</b>		
124-326-18-65	Standard rear bar	\$61.00
124-326-19-65	Standard Sportline rear bar	\$169.00
124-326-15-65	Oddball rear bar (for CE)	\$60.00
124-326-24-65	E420 rear bar	\$238.00
124-326-25-65	E500 rear bar	\$294.00
201-326-10-81	Rear bushing, 13mm	\$3.00
124-326-05-81	Rear bushing, 15mm	\$3.70
124-326-01-81	Rear bushing, 16.0-16.5mm	\$4.90
210-326-08-81	Rear bushing, 18mm	\$8.25
124-320-02-89	Rear bar link (plastic)	\$12.00
124-320-04-89	Rear bar link (metal)	\$22.00
27.5 F, 16.5 R	"Sportline" kit cost =	\$502
28.5F, 18.0 R	"Sportline Plus" kit cost =	\$591
28.0 F, 18.0 R	500E kit for E420 cost =	\$637
<i>Deduct 20% to calculate wholesale pricing</i>		
<b>Rusty = Buy MB Parts</b>		
<a href="http://www.buymbparts.biz">www.buymbparts.biz</a>		
<b>1-800-741-5252</b>		
<i>Prices shown are LIST price.</i>		
<i>Wholesale = approx 20% discount.</i>		