— explanatory note —

The seat drop value described in the compatibility table is primarily a value relative to the original-equipment seat. It is measured by mounting a Recaro or Bride full bucket seat at the lowest position possible without the seat bottom interfering with the seat rail or vehicle floor. Differences may arise due to the position of the seat to be mounted (the position of the bolt holes), the thickness and shape of the bottom of the seat, and seat settling due to aging of the original-equipment seat.

Note: If the original-equipment seat incorporates a height adjustment function, this value is relative to the lowest position.

Note: As a general rule, driver's seat data (passenger seats have different values depending on the presence or absence of height adjustment function)

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Model Name	Model Code	Seat Drop	Туре	Right Part No.	Left Part No.	Side SRS	Remarks				
A1	8X	-10mm	S6	IAI1010S06R	IAI1010S06L		Relocation of passenger seat pressure sensor is required. Common to Polo(6R) Seat drop is from Model Polo(6R) specifications.				
A1	8X	-50mm	S1	IAI1280S01R	IAI1280S01L	NPC002	Superlow model. Relocation of passenger seat pressure sensor is required. Common to Polo(6R) Seat drop is from Model Polo(6R) specifications.				
A3	8LA	-10mm	S4	IAI1020S04R	IAI1020S04L	NPC003					
A3	8LA	-25mm	S1	IAI1030S01R	IAI1030S01L		Superlow model. Common to Golf4(1JA) Seat drop is from Model Golf4(1JA) specifications.				
A3,S3	8P	±Omm	S4	IAI1040S04R	IAI1040S04L	NPC002	Common to Golf5(1KB),Golf6(1KC) Seat drop is from Model Golf5(1KB),6(1KC) specifications.				
A3,S3	8P	-35mm	S1	IAI1050S01R	IAI1050S01L		Superlow model. Common to Golf5(1KB),Golf6(1KC) Seat drop is from Model Golf5(1KB),6(1KC) specifications.				
A3,S3	8V	±Omm	S6	IAI1060S06R	IAI1060S06L	NPC002	Offset toward door side is 15 mm. Relocation of passenger seat pressure sensor is required. Common to Golf7(AUC) Seat drop is from Model Golf7(AUC) specifications.				
A3,S3	8V	-30mm	S1	IAI1310S01R	IAI1310S01L		Superlow model. Offset toward door side is 15 mm. Relocation of passenger seat pressure sensor is required.				
A3,S3,RS3	8Y	+15mm	S6	IAI1340S06R		NPC002					
A3,S3,RS3	8Y	-15mm	S1	IAI1330S01R	IAI1330S01L	NPC002	Superlow model.				
A4	8DA	±Omm	S4	IAI1090S04R	IAI1090S04L	-	original-equipment manual slide rail Not compatible with Quattro.				

A4,S4	8DA	-20mm	S4	IAI1100S04R	IAI1100S04L	-	original-equipment electric slide rail Not compatible with Quattro.
A4	8E	-20mm	S4	IAI1070S04R	IAI1070S04L	NPC003	Relocation of passenger seat pressure sensor is required.
A5,S5,RS5	8T	+10mm	S6	IAI1110S06R	IAI1110S06L	I NPC001	Offset toward door side is 10 mm. Relocation of the slide sensor and pressure sensor is required.
A5,S5,RS5	8T	-10mm	S1	IAI1120S01R	IAI1120S01L	NPC001	Superlow model.Offset toward door side is 10 mm. Relocation of the slide sensor and pressure sensor is required.
A6	4BA	-10mm	S4	IAI1140S04R	IAI1140S04L	NPC003	Common to PASSAT(3BA) Seat drop is from Model PASSAT(3BA) specifications.
A6	4GC	+10mm	S6	IAI1130S06R	IAI1130S06L	NPC001	Offset toward door side is 10 mm. Relocation of the various sensors. Error code is generated when the seat is installed or removed (tester required).
A7 SPORTBACK	4GC	+10mm	S 6	IAI1131S06R	IAI1131S06L	NPC001	Offset toward door side is 10 mm. Relocation of the various sensors. Error code is generated when the seat is installed or removed (tester required). Common to A6(4G) Seat drop is from Model A6(4G) specifications.
A8	4DABZ,4DAQF,4DAE	±Omm	S4	IAI1150S04R	IAI1150S04L	I NPC002	Relocation of the various sensors and CPU. Error code is generated when the seat is installed or removed (tester required).
A8,S8	4EBSMF,4EBPKF,4EBVJF 4EBVJL,4EBHTF	+20mm	LS9	IAI1290S09R	IAI1290S09L	NPC002	Relocation of passenger seat pressure sensor is required. Seat drop is from Model S8 specifications.
A8,S8	4EBSMF,4EBPKF,4EBVJF 4EBVJL,4EBHTF	±Omm	S1	IAI1300S01R	IAI1300S01L	NPC002	Relocation of passenger seat pressure sensor is required. Seat drop is from Model S8 specifications.
Q3	8U	-20mm	S36	IAI1160S36R	IAI1160S36L	NPC001	Interferes with shoulder width exceeding 600 mm. Relocation of driver's seat position memory is required. Relocation of passenger seat pressure sensor is required. Common to Q5(8R) Seat drop is from Model Q5(8R) specifications.
Q5	8R	-20mm	S36	IAI1161S36R	IAI1161S36L	NPC001	Interferes with shoulder width exceeding 600 mm. Relocation of driver's seat position memory is required. Relocation of passenger seat pressure sensor is required.
Q7	4LB	No data	S6	IAI1170S06R	IAI1170S06L	NPC002	Some models have a weight sensor in the passenger seat. When replacing original-equipment seats with lighter seats, the SRS warning lamp will illuminate unless adjustment is made for the weight difference. Common to A4(8E)

R8	42BYHF,42BUJF 42CNDF,42CTYF	-30mm	S6	IAI1190S06R	IAI1190S06L	NPC005	Offset toward door side is 15 mm. Interferes with shoulder width exceeding 590 mm. Seat belt anchor fixed horizontally. Error code is generated when the seat is installed or removed (tester required).
R8	42BYHF,42BUJF 42CNDF,42CTYF	-45mm	S1	IAI1200S01R	IAI1200S01L	NPC005	Superlow model. Offset toward door side is 30 mm. Seat belt anchor fixed vertically. Error code is generated when the seat is installed or removed (tester required).
R8	42BYHF,42BUJF 42CNDF,42CTYF	-30mm	S6	IAI1250S06R	IAI1250S06L	NPC005	Offset toward door side is 15 mm. Interferes with shoulder width exceeding 590 mm. Seat belt anchor fixed vertically. Error code is generated when the seat is installed or removed (tester required).
R8	42BYHF,42BUJF 42CNDF,42CTYF	-45mm	S1	IAI1260S01R	IAI1260S01L		Superlow model. Offset toward door side is 30 mm. Seat belt anchor fixed vertically. Error code is generated when the seat is installed or removed (tester required).
R8	4SCSPF,4SCSPD	-10mm	S1	IAI1180S01R		NPC003	Offset toward door side is 15 mm. Interferes with recliner width exceeding 500 mm. Error code is generated when the seat is installed or removed (tester required).
TT	8N	-20mm	S1	IAI1220S01R	IAI1220S01L	NPC002	
тт	8J	-10mm	S1	IAI1230S01R	IAI1230S01L	NPC002	Offset toward door side is 18 mm. Interferes with shoulder width exceeding 560 mm.
тт	FVC	±Omm	S1	IAI1240S01R	IAI1240S01L	NPC002	Relocation of passenger seat pressure sensor is required. Error code is generated when the seat is installed or removed (tester required).
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Model Name	Model Code	Seat Drop	Type	Right Part No.	Left Part No.	Side SRS	Remarks
UP!	AACHY	±Omm	S6	IVW1010S06R	IVW1010S06L	NPC002	Relocation of passenger seat pressure sensor is required.
ARTEON	3HDJHF	±Omm	S6	IVW1350S06R	IVW1350S06L	NPC002	Offset toward door side is 15 mm. Relocation of passenger seat pressure sensor is required. Common to Golf7(AUC) Seat drop is from Model Golf7 specifications.
ARTEON	3HDJHF	-30mm	S1 S4	IVW1381S01R	IVW1381S01L IVW1270S04L		Superlow model. Offset toward door side is 15 mm. Relocation of passenger seat pressure sensor is required. Common to Golf7(AUC) Seat drop is from Model Golf7 specifications. This product is only compatible with pinned vehicles.
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BORA	1JA	-15mm	S4	IVW1081S04R	IVW1081S04L	NPC003	Common to Golf4(1JA)
BORA	1JA	-25mm	S1	IVW1091S01R	IVW1091S01L	NPC003	Superlow model. Common to Golf4(1JA)
CORRADO	50PG	-10mm	S4	IVW1020S04R	IVW1020S04L	-	Common to SCIROCCO(50EN)
GOLF TOURAN	1TA,1TB	±Omm	S4	IVW1150S04R	IVW1150S04L	NPC002	Offset toward door side is 25 mm. Common to Golf5(1KB) Seat drop is from Model Golf5 specifications.
GOLF TOURAN	1TA,1TB	-25mm	S1	IVW1160S01R	IVW1160S01L	NPC002	Superlow model. Offset toward door side is 25 mm. Common to Golf5(1KB) Seat drop is from Model Golf5 specifications.
GOLF TOURAN	1TCAV,1TCTH	±Omm	S4	IVW1140S04R	IVW1140S04L	NPC002	\sim '15/12 Seat belt anchor fixed vertically. Offset toward door side is 25 mm.
GOLF TOURAN	1TCZD	-30mm	S6	IVW1170S06R	IVW1170S06L	NPC002	$'16/01\sim~$ Seat belt anchor fixed horizontally. Offset toward door side is 15 mm.
GOLF TOURAN	1TDFG,1TDPC	-10mm	S36	IVW1420S36R	IVW1420S36L	NPC002	
GOLF TOURAN	1TDFG,1TDPC	-30mm	S6	IVW1420S06R	IVW1420S06L	NPC002	Superlow model.
GOLF1	15,17	-20mm	S4	IVW1030S04R	IVW1030S04L	-	Cabriolet can be installed.
GOLF2	19#	-20mm	S4	IVW1040S04R	IVW1040S04L	-	
GOLF2	19#	-45mm	S1	IVW1050S01R	IVW1050S01L	-	Superlow model.
GOLF3	1HA	-15mm	S4	IVW1060S04R	IVW1060S04L	NPC003	
GOLF3	1HA	-35mm	S1	IVW1070S01R	IVW1070S01L	NPC003	Superlow model.
GOLF4	1JA	-15mm	S4	IVW1080S04R	IVW1080S04L	NPC003	Cabriolet can be installed.
GOLF4	1JA	-25mm	S1	IVW1090S01R	IVW1090S01L	NPC003	Superlow model. Cabriolet can be installed.
GOLF5,GOLF6	1KB,1KC	±Omm	S4	IVW1100S04R	IVW1100S04L		Offset toward door side is 20 mm.
GOLF5,GOLF6	1KB,1KC	-35mm	S1	IVW1330S01R	IVW1330S01L	NPC002	Superlow model. Offset toward door side is 20 mm.
GOLF5,GOLF6	1KB,1KC	-40mm	SSD-V	IVW1120SSDVR	IVW1120SSDVL	NPC002	Offset toward door side is 10 mm. Interferes with shoulder width exceeding 585 mm.
GOLF7	AUC	±Omm	S6	IVW1130S06R	IVW1130S06L	NPC002	Offset toward door side is 15 mm. Relocation of passenger seat pressure sensor is required.
GOLF7	AUC	-30mm	S1	IVW1380S01R	IVW1380S01L		Superlow model. Offset toward door side is 15 mm. Relocation of passenger seat pressure sensor is required.
GOLF8	CDD	+15mm	S6	IVW1410S06R	IVW1410S06L	NPC002	Vehicles with driver's seat center airbag require a canceller (NPC002×1 pcs).
GOLF8	CDD	-15mm	S1	IVW1400S01R	IVW1400S01L	NPC002	Superlow model. Vehicles with driver's seat center airbag require a canceller (NPC002×1 pcs).
JETTA1	15,17	-20mm	S4	IVW1031S04R	IVW1031S04L	-	Cabriolet can be installed. Common to Golf1(15,17)
JETTA2	16	-20mm	S4	IVW1041S04R	IVW1041S04L	-	Common to Golf2(16,19)

JETTA2	16	-45mm	S1	IVW1051S01R	IVW1051S01L	-	Superlow model. Common to Golf2(16,19)
LUPO,LUPO GTI	6XAUA,6EAVY,6XBBY	-10mm	S4	IVW1310S04R	IVW1310S04L	NPC003	Offset toward door side is 10 mm.
MULTIVAN	7H	No data	S16	IVW1300S16R	IVW1300S16L	NPC002	For vehicles with rigid (fixed) footrest only. Compatibility with adjustable footrest unknown.
NEW BEETLE	9CA	-15mm	S4	IVW1082S04R	IVW1082S04L	NPC003	Cabriolet not mountable. 1.6L(9CB) to be determined. Common to Golf4(1JA)
NEW BEETLE	9CA	-25mm	S1	IVW1092S01R	IVW1092S01L	NPC003	Superlow model. Cabriolet not mountable. 1.6L(9CB)to be determined. Common to Golf4(1JA)
PASSAT	319A	-15mm	S4	IVW1250S04R	IVW1250S04L	NPC003	
PASSAT	ЗВА	-10mm	S4	IVW1240S04R	IVW1240S04L	NPC003	
PASSAT	3C	±Omm	S 4	IVW1260S04R	IVW1260S04L	NPC002	Offset toward door side is 15 mm. Relocation of passenger seat pressure sensor is required. The seat belt anchor is bolted from the top.~'15/06 Common to 2WD,4WD Common to Golf5(1KB) Seat drop is from Model Golf5 specifications.
PASSAT	3CCZE,3CCHH,3CDFC	±Omm	S6	IVW1360S06R	IVW1360S06L	NPC002	Offset toward door side is 15 mm. Relocation of passenger seat pressure sensor is required. Seat belt anchor fixed horizontally.'15/07~ Common to Golf7(AUC) Seat drop is from Model Golf7 specifications.
POLO	6NA	-15mm	S4	IVW1062S04R	IVW1062S04L	NPC003	Common to Golf3(1HA)
POLO	6NA	-35mm	S1	IVW1071S01R	IVW1071S01L	NPC003	Superlow model.Common to Golf3(1HA)
POLO	9NB	-30mm	S4	IVW1280S04R	IVW1280S04L	NPC003	Offset toward door side is 10 mm.
POLO	6R	-10mm	S6	IVW1290S06R	IVW1290S06L	NPC002	Relocation of passenger seat pressure sensor is required. Common to A1(8X)
POLO	6R	-50mm	S1	IVW1370S01R	IVW1370S01L		Superlow model. Relocation of passenger seat pressure sensor is required. Common to A1(8X)
POLO	AWCHZ	±Omm	S6	IVW1340S06R	IVW1340S06L	NPC002	Offset toward door side is 15 mm. Relocation of passenger seat pressure sensor is required. Common to Golf7(AUC) Seat drop is from Model Golf7 specifications.
SCIROCCO	53EN	-10mm	S4	IVW1021S04R	IVW1021S04L	-	Common to SCIROCCO(50EN)
SCIROCCO	13C	+20mm	S1	IVW1200S01R	IVW1200S01L	NPC002	Offset toward door side is 10 mm. Relocation of passenger seat pressure sensor is required.
SHARAN	7MAAA	-20mm	S4	IVW1190S04R	IVW1190S04L	-	

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T-CROSS	C1DKR	±Omm	S36	IVW1390S36R	IVW1390S36L	NPC002	Offset toward door side is 15 mm. Relocation of passenger seat pressure sensor is required.
T-CROSS	C1DKR	-15mm	LS9	IVW1390S09R	IVW1390S09L	NPC002	Offset toward door side is 5 mm. Relocation of passenger seat pressure sensor is required.
THE BEETLE	16CBZ,16CZD,16CPL	±Omm	S6	IVW1180S06R	IVW1180S06L	NPC002	Offset toward door side is 10 mm. Relocation of passenger seat pressure sensor is required.
TIGUAN	5NCAW	-10mm	S36	IVW1210S36R	IVW1210S36L	NPC002	
TOUAREG	7LA	-25mm	S6	IVW1220S06R	IVW1220S06L	NPC003	Relocation of passenger seat pressure sensor is required.
VANAGON	70A	-30mm	S1	IVW1320S01R	IVW1320S01L	-	Rivets must be removed from the seat belt anchor.
VENTO	1HA	-15mm	S4	IVW1061S04R	IVW1061S04L	NPC003	Common to Golf3(1HA)
VENTO	1HA	-35mm	S1	IVW1072S01R	IVW1072S01L	NPC003	Superlow model.Common to Golf3(1HA)
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Model Name	Model Code	Seat Drop	Туре	Right Part No.	Left Part No.	Side SRS	Remarks
1SERIES	E82,E87	±Omm	S1	IBW1021S01R	IBW1021S01L		If the driver's side electric seat contains a position memory, it must be removed., Relocation of passenger seat pressure sensor is required. Vehicles with active headrest require a canceller (NPC003×1 pcs).
1SERIES	F20	-30mm	S1	IBW1081S01R	IBW1081S01L	NPC002	Offset toward door side is 20 mm but the fixed position is adjustable at the side stay. Passenger seat is equipped with a surface pressure sensor for the seat belt warning lamp. Relocation of electric seat position memory linked to mirror. Common to 3-series(F30) Seat drop is from Model 320 specifications.
1SERIES	F40	±Omm	S6	IBW1290S06R	IBW1290S06L	NPC002	If the driver's side electric seat contains a position memory, it must be removed., Relocation of passenger seat pressure sensor is required.
1SERIES	F40	-30mm	S1	IBW1290S01R	IBW1290S01L	NPC002	Superlow model. If the driver's side electric seat contains a position memory, it must be removed., Relocation of passenger seat pressure sensor is required.
2002	-	No data	S1	IBW1030S01R	IBW1030S01L	-	
2SERIES	F22,F87	-30mm	S1	IBW1082S01R	IBW1082S01L	NPC002	Offset toward door side is 20 mm but the fixed position is adjustable at the side stay. Passenger seat is equipped with a surface pressure sensor for the seat belt warning lamp. Relocation of electric seat position memory linked to mirror. Common to 3-series(F30) Seat drop is from Model 320 specifications.
2SERIES	F44	±Omm	S6	IBW1330S06R	IBW1330S06L	NPC001	If the driver's side electric seat contains a position memory, it must be removed., Relocation of passenger seat pressure sensor is required.

2SERIES	F44	-30mm	S1	IBW1340S01R	IBW1340S01L	1	Superlow model. If the driver's side electric seat contains a position memory, it must be removed., Relocation of passenger seat pressure sensor is required.
2SERIES	G42,G87	+5mm	S6	IBW1390S06R	IBW1390S06L	NPC001	Unit, surface pressure sensor relocation required.
2SERIES	G42,G87	-25mm	S1	IBW1400S01R	IBW1400S01L	NPC001	Super low model. Unit, surface pressure sensor relocation required.
3SERIES	E30	-15mm	S1	IBW1040S01R	IBW1040S01L	-	
3SERIES	E36	-10mm	S1	IBW1050S01R	IBW1050S01L	-	
3SERIES	E36	-30mm	S1	IBW1100S01R	IBW1100S01L	-	Superlow model.
3SERIES	E46	-10mm	S6	IBW1060S06R	IBW1060S06L	NPC001	Cannot be installed Cabriolet. Common to Z4(E85) Relocation of passenger seat pressure sensor is required. Vehicles with active headrest require a canceller (NPC003×1 pcs).
3SERIES	E46	-30mm	S1	IBW1060S01R	IBW1060S01L	1	Superlow model. Cannot be installed Cabriolet. Common to Z4(E85) Relocation of passenger seat pressure sensor is required. Vehicles with active headrest require a canceller (NPC003×1 pcs).
3SERIES	E90,E92	±Omm	S1	IBW1070S01R	IBW1070S01L	NPC001	If the driver's side electric seat contains a position memory, it must be removed., Relocation of passenger seat pressure sensor is required. Vehicles with active headrest require a canceller (NPC003×1 pcs).
3SERIES	E90,E92	-10mm	S1	IBW1120S01R	IBW1120S01L	1	Superlow model. Relocation of electric seat position memory linked to mirror. Vehicles with active headrest require a canceller (NPC003×1 pcs).
3SERIES	F30,F31,F35,F80	-30mm	S1	IBW1080S01R		NPC002	Designed exclusively for Model SPORT STER specification. Offset toward door side is 10 mm. Relocation of electric seat position memory linked to mirror. Seat drop is from Model 320 specifications. Vehicles with active headrest require a canceller (NPC003×1 pcs).
3SERIES	G20,G21,G80	±Omm	S6	IBW1300S06R	IBW1300S06L	NPC002	Unit, surface pressure sensor relocation required.
3SERIES	G20,G21,G80	-30mm	S1	IBW1310S01R	IBW1310S01L	NPC002	Super low model. Unit, surface pressure sensor relocation required.
4SERIES	F32,F33,F82	-30mm	S1	IBW1084S01R	IBW1084S01L	NPC002	Designed exclusively for Model SPORT STER specification. Offset toward door side is 10 mm. Passenger seat pressure sensor to be determined. Relocation of electric seat position memory linked to mirror. Seat drop is from Model 320 specifications. Vehicles with active headrest require a canceller (NPC003×1 pcs).

4SERIES	F36	-30mm	S1	IBW1086S01R	IBW1086S01L		Designed exclusively for Model SPORT STER specification. Offset toward door side is 10 mm. Passenger seat pressure sensor to be determined. Relocation of electric seat position memory linked to mirror. Common to 3-series(F30) Seat drop is from Model 320 specifications. Vehicles with active headrest require a canceller (NPC003×1 pcs).
4SERIES	G22,G23,G82	±Omm	S6	IBW1301S06R	IBW1301S06L	NPC002	Unit, surface pressure sensor relocation required. G82 is unconfirmed door side belt catch fixing method.
4SERIES	G22,G23,G82	-30mm	S1	IBW1311S01R	IBW1311S01L		Super low model. Unit, surface pressure sensor relocation required. G82 is unconfirmed door side belt catch fixing method.
4SERIES	G26	+5mm	S6	IBW1303S06R	IBW1303S06L	NPC002	Unit, surface pressure sensor relocation required.
4SERIES	G26	-25mm	S1	IBW1313S01R	IBW1313S01L	NPC002	Super low model. Unit, surface pressure sensor relocation required.
5SERIES	E28	-10mm	S4	IBW1150S04R	IBW1150S04L	-	
5SERIES	E34	-15mm	S4	IBW1130S04R	IBW1130S04L	-	The front of the rail is fixed in the groove (not bolted). Common to 7-series(E32)
5SERIES	E39	-20mm	S 4	IBW1140S04R	IBW1140S04L	_	Relocation of passenger seat pressure sensor is required., Interlocked with internal door airbag. Electric seat is linked to mirror and tilt steering. Relocation of seat position memory is required. Error code is generated when the seat is installed or removed (tester required). Common to 7-series(E38)
5SERIES	E60,E61	-20mm	S16	IBW1170S16R	IBW1170S16L	l	If the driver's side electric seat contains a position memory, it must be removed., Relocation of passenger seat pressure sensor is required. Matching data depends on 525.
5SERIES	F10	-10mm	S6	IBW1160S06R	IBW1160S06L		~'13(Before minor change) Vehicles with active seats require a canceller (NPC003×1 pcs). CAN Bus layout to be determined. We recommend the work be done by a garage specializing in BMWs. Relocation of pretensioner and driver seat position memory and passenger seat pressure sensor is required.
5SERIES 5SERIES	F10 G60,G61	-10mm -20mm		IBW1250S06R IBW1430S06R			'13~(After a minor change) Vehicles with active seats require a canceller (NPC003×1 pcs). CAN Bus layout to be determined. We recommend the work be done by a garage specializing in BMWs. Relocation of pretensioner and driver seat position memory and passenger seat pressure sensor is required. Unit, surface pressure sensor relocation required.

6SERIES	E24	-20mm	S1	IBW1190S01R	IBW1190S01L	-	
6SERIES	E63	±Omm	S6	IBW1180S06R	IBW1180S06L	-	Offset toward door side is 10 mm. Relocation of passenger seat pressure sensor is required.
7SERIES	E32	-15mm	S4	IBW1131S04R	IBW1131S04L	1	The front of the rail is fixed in the groove (not bolted). Common to 5-series(E34)
7SERIES	E38	-20mm	S4	IBW1141S04R	IBW1141S04L	-	Relocation of passenger seat pressure sensor is required., Interlocked with internal door airbag. Electric seat is linked to mirror and tilt steering. Relocation of seat position memory is required. Error code is generated when the seat is installed or removed (tester required). Common to 5-series(E39)
8SERIES	G14,G15	+5mm	S6	IBW1370S06R	IBW1370S06L	NPC002	Unit, surface pressure sensor relocation required.
8SERIES	G14,G15	-25mm	S1	IBW1380S01R	IBW1380S01L	NPC002	Super low model. Unit, surface pressure sensor relocation required.
8SERIES	G16	+5mm	S6	IBW1371S06R	IBW1371S06L	NPC002	Unit, surface pressure sensor relocation required.
8SERIES	G16	-25mm	S1	IBW1381S01R	IBW1381S01L	NPC002	Super low model. Unit, surface pressure sensor relocation required.
i 3	I01	-30mm	S1	IBW1083S01R	IBW1083S01L	NPC002	Designed exclusively for Model SPORT STER specification. Offset toward door side is 10 mm. Passenger seat pressure sensor to be determined. Common to 3-series(F30) Seat drop is from Model 320 specifications.
i 5	G60,G61	-20mm	S6	IBW1431S06R	IBW1431S06L	NPC002	Unit, surface pressure sensor relocation required.
X1	E84	-10mm	S6	IBW1200S06R	IBW1200S06L	NPC001	Offset toward door side is 20 mm. Driver seat position memory transfer required.
X1	U11	±Omm	S6	IBW1420S06R	IBW1420S06L	NPC001	Unit, surface pressure sensor relocation required.
X2	F39	±Omm	S6	IBW1260S06R	IBW1260S06L	NPC002	Offset toward door side is 10 mm. Relocation of electric seat position memory linked to mirror.
X2	F39	-20mm	S1	IBW1270S01R	IBW1270S01L	NPC002	Superlow model. Offset toward door side is 10 mm. Relocation of electric seat position memory linked to mirror.
X2	U10	±Omm	S6	IBW1421S06R	IBW1421S06L	NPC001	Unit, surface pressure sensor relocation required. Common to X1(U11) Matching data depends on X1.
Х3	E83	-20mm	S4	IBW1210S04R	IBW1210S04L	-	Offset toward door side is 15 mm. Relocation of passenger seat pressure sensor is required.

X3	F25	±Omm	S6	IBW1095S06R	IBW1095S06L	NPC002	Designed exclusively for Model SPORT STER specification. Offset toward door side is 10 mm. Passenger seat pressure sensor to be determined. Relocation of electric seat position memory linked to mirror. Common to 3-series(F30) Seat drop is from Model 320 specifications. Vehicles with active headrest require a canceller (NPC003×1 pcs).
X3	G01	±Omm	S6	IBW1302S06R	IBW1302S06L	NPC002	Unit, surface pressure sensor relocation required.
X5	E53	-20mm	S 4	IBW1211S04R	IBW1211S04L	-	Offset toward door side is 15 mm. Relocation of passenger seat pressure sensor is required. Common to X3(E83) Matching data depends on X3.
X5	G05	±Omm	S6	IBW1350S06R	IBW1350S06L	NPC002	Unit, surface pressure sensor relocation required.
X7	G07	±Omm	S6	IBW1351S06R	IBW1351S06L	NPC002	Unit, surface pressure sensor relocation required.
Z1 ALPINA ROADSTER	-	±Omm	S1	IBW1230S01R	IBW1230S01L	-	
Z3	E40(E36)	±Omm	S1	IBW1240S01R	IBW1240S01L	NPC001	Offset toward door side is 20 mm. Use E30 seat belt buckle with no tensioner. Relocation of passenger seat pressure sensor is required.
Z4	E40(E36)	+20mm	S6	IBW1241S06R	IBW1241S06L	NPC001	Offset toward door side is 20 mm. Use E30 seat belt buckle with no tensioner. Relocation of passenger seat pressure sensor is required.
Z4	E40(E36)	±Omm	S1	IBW1242S01R	IBW1242S01L	NPC001	Offset toward door side is 36 mm. Relocation of passenger seat pressure sensor is required.
Z4	E85,E86	-10mm	S6	IBW1061S06R	IBW1061S06L		Relocation of passenger seat pressure sensor is required. Common to 3-series(E46) Matching data depends on E46. Vehicles with active headrest require a canceller (NPC003×1 pcs).
Z4	E85,E86	-30mm	S1	IBW1111S01R	IBW1111S01L	NPC001	Superlow model. Relocation of passenger seat pressure sensor is required. Common to 3-series(E46) Matching data depends on E46. Vehicles with active headrest require a canceller (NPC003×1 pcs).
Z4	E89	±Omm	S1	IBW1078S01R	IBW1078S01L	NPC001	Relocation of driver's seat position memory and passenger seat pressure sensor is required. Common to 3-series(E90) Matching data depends on E90.

Z4	E89	-10mm	S1	IBW1128S01R	IBW1128S01L	NPC001	Superlow model. Relocation of driver's seat position memory and passenger seat pressure sensor is required. Common to 3-series(E90) Matching data depends on E90.
Z4	G29	-10mm	S1	IBW1280S01R	IBW1280S01L	NPC001	Offset toward door side is 10 mm. Relocation of unit and switch is required. Relocation of passenger seat pressure sensor is required.
					Mercede	es-Be	nz
Model Name	Model Code	Seat Drop	Туре	Right Part No.	Left Part No.	Side SRS	Remarks
190	W201	±Omm	S4	IMB1010S04R	IMB1010S04L	-	
AMG GT	C190	±Omm	S1	IMB1310S01R	IMB1310S01L	NPC002	Compatible with CAN Bus system (specialty garage recommended for installation). Error code is generated when the seat is installed or removed (tester required). Relocation of driver's seat position memory and passenger seat pressure sensor is required. The pretensioner switch is convex and can be avoided by diverting the seat belt buckle W201.
A CLASS	W168	-20mm	S36	IMB1030S36R	-	-	Only the driver's seat can be replaced.
A CLASS	W169	±Omm	S16	IMB1040S16R	IMB1040S16L	NPC003	Offset toward door side is 5 mm. Relocation of passenger seat pressure sensor is required.
A CLASS	W176	-20mm	S6	IMB1050S06R	IMB1050S06L	NPC006	Offset toward door side is 10 mm. Position memory transfer required. Vehicles with active seats require a canceller (NPC002×1 pcs).
A CLASS	W177	-20mm	S6	IMB1051S06R	IMB1051S06L	NPC002	Offset toward door side is 10 mm. Position memory transfer required. Matching data depends on W176.
B CLASS	W245	±Omm	S16	IMB1060S16R	IMB1060S16L	NPC003	Offset toward door side is 5 mm. Relocation of passenger seat pressure sensor is required.
B CLASS	W246	±Omm	S36	IMB1070S36R	IMB1070S36L	NPC003	Offset toward door side is 5 mm. Relocation of passenger seat pressure sensor is required.
CLK	W208	-35mm	S1	IMB1080S01R	IMB1080S01L	-	Offset toward door side is 15 mm. Relocation of passenger seat pressure sensor is required.
CLK	W209	±Omm	S4	IMB1380S04R	IMB1380S04L	-	Relocation of passenger seat pressure sensor is required. Matching data depends on W203.
CLK	W209	-20mm	S1	IMB1380S01R	IMB1380S01L	-	Superlow model. Relocation of passenger seat pressure sensor is required. Matching data depends on W203.

C CLASS	W202	-20mm	S4	IMB1090S04R	IMB1090S04L	-	Offset toward door side is 12 mm. Relocation of passenger seat pressure sensor is required. Common to E-class(W210)
C CLASS	W203	±Omm	S4	IMB1100S04R	IMB1100S04L	-	Relocation of passenger seat pressure sensor is required. Sports coupe cannot be installed.
C CLASS	W203	-20mm	S1	IMB1100S01R	IMB1100S01L	-	Superlow model. Relocation of passenger seat pressure sensor is required. Sports coupe cannot be installed.
C CLASS SPORT COUPE	W203	-20mm	S1	IMB1110S01R	IMB1110S01L	-	For sports coupe(203746,203745) only. Relocation of passenger seat pressure sensor is required.
C CLASS	W204	±Omm	S6	IMB1120S06R	IMB1120S06L	NPC001	Relocation of driver's seat position memory and passenger seat pressure sensor is required. Vehicles with active headrest require a canceller (NPC001×1 pcs).
C CLASS	W204	±Omm	LS9	IMB1120S09R	IMB1120S09L	NPC001	Relocation of driver's seat position memory and passenger seat pressure sensor is required. Vehicles with active headrest require a canceller (NPC001×1 pcs).
C CLASS COUPE	C204	-10mm	S6	IMB1130S06R	IMB1130S06L	NPC001	Relocation of driver's seat position memory and passenger seat pressure sensor is required. Vehicles with active headrest require a canceller (NPC001×1 pcs).
C CLASS COUPE	C204	-10mm	LS9	IMB1130S09R	IMB1130S09L	NPC001	Relocation of driver's seat position memory and passenger seat pressure sensor is required. Vehicles with active headrest require a canceller (NPC001×1 pcs).
C CLASS	W205	±Omm	S6	IMB1140S06R	IMB1140S06L		Compatible with CAN Bus system (specialty garage recommended for installation). Error code is generated when the seat is installed or removed (tester required). Relocation of driver's seat position memory and passenger seat pressure sensor is required. Vehicles with knee airbag require a canceller (NPC002×1 pcs).
C CLASS	W205	±Omm	LS9	IMB1140S09R	IMB1140S09L	NPC002	Compatible with CAN Bus system (specialty garage recommended for installation). Error code is generated when the seat is installed or removed (tester required). Relocation of driver's seat position memory and passenger seat pressure sensor is required. Vehicles with knee airbag require a canceller (NPC002×1 pcs).
C CLASS COUPE	C205	±Omm	S6	IMB1150S06R	IMB1150S06L	NPC002	Compatible with CAN Bus system (specialty garage recommended for installation). Error code is generated when the seat is installed or removed (tester required). Relocation of driver's seat position memory and passenger seat pressure sensor is required. Vehicles with knee airbag require a canceller (NPC002×1 pcs).
C CLASS COUPE	C205	±Omm	LS9	IMB1150S09R	IMB1150S09L	NPC002	Compatible with CAN Bus system (specialty garage recommended for installation). Error code is generated when the seat is installed or removed (tester required). Relocation of driver's seat position memory and passenger seat pressure sensor is required. Vehicles with knee airbag require a canceller (NPC002×1 pcs).
CLS COUPE	C218	-10mm	S6	IMB1131S06R	IMB1131S06L	NPC001	Relocation of driver's seat position memory and passenger seat pressure sensor is required.

E CLASS	W124	-10mm	S4	IMB1180S04R	IMB1180S04L	-	E400 and E500 cannot be installed
E400,E500	W124	-10mm	S4	IMB1160S04R	IMB1160S04L	-	For E400(124034) amd E500(124036) only.
E CLASS	W210,S210	-20mm	S4	IMB1170S04R	IMB1170S04L		Offset toward door side is 12 mm. Relocation of passenger seat pressure sensor is required. Common to C-class(W202)
E CLASS	W211	±Omm	S6	IMB1340S06R	IMB1340S06L	NPC001	Relocation of driver's seat position memory is required. Unconfirmed active equipment. Common to C-class(W204,205),GLC(X253).
E CLASS	W212	±Omm	S6	IMB1350S06R	IMB1350S06L	NPC002	Relocation of driver's seat position memory is required. Unconfirmed active equipment. Common to C-class(W204,205),GLC(X253).
E CLASS	W213	±Omm	S6	IMB1360S06R	IMB1360S06L	NPC002	Relocation of driver's seat position memory is required. Unconfirmed active equipment. Common to C-class(W204,205),GLC(X253).
G CLASS	W463	-25mm	S 4	IMB1190S04R	IMB1190S04L	1	Belt anchor floor fixing type. Relocation of passenger seat pressure sensor is required. Confirm fixed pitch between original-equipment basis and slide rail. (320×305)
G CLASS	W463	No data	S6	IMB1400S06R	IMB1400S06L	_	Belt anchor floor fixing type. Relocation of passenger seat pressure sensor is required. Confirm fixed pitch between original-equipment basis and slide rail. (320×200)
G CLASS	W463	No data	S1	IMB1410S01R	IMB1410S01L	l	Belt anchor floor fixing type. Relocation of passenger seat pressure sensor is required. Confirm fixed pitch between original-equipment basis and slide rail. (320×200)
G CLASS	W463	No data	S4	IMB1420S04R	IMB1420S04L	1	Belt anchor floor fixing type. Relocation of passenger seat pressure sensor is required. Confirm fixed pitch between original-equipment basis and slide rail. (370×290)
G CLASS	W463	No data	S4	IMB1430S04R	IMB1430S04L	1	Belt anchor floor fixing type. Relocation of passenger seat pressure sensor is required. Confirm fixed pitch between original-equipment basis and slide rail. (250×390)

G CLASS	W463 X253	±Omm	S6			I	Excluding belt anchor floor fixing type.
	X253			IMB1460S06R	IMB1460S06L	NPC002	$^\prime$ 18/6 \sim Unit, surface pressure sensor relocation required.
GLC		±Omm	S6	IMB1370S06R	IMB1370S06L	NPC002	Relocation of driver's seat position memory is required. Unconfirmed active equipment. Common to C-class(W204,205).
M CLASS	W163	±Omm	S4	IMB1200S04R	IMB1200S04L	No data	Relocation of passenger seat pressure sensor is required.
MEDIUM CLASS	W123	-35mm	S4	IMB1330S04R	IMB1330S04L	-	Common to S class(W126).
S CLASS	W126	-35mm	S4	IMB1020S04R	IMB1020S04L	-	Common to Medium class (W123) .
SL	R230	-10mm	S1	IMB1210S01R	IMB1210S01L	-	'08/5~'12/3 ~'08/4(Early model) cannot be installed due to different shape. If the original seat is a reclining seat, it cannot be replaced because it has a shoulder belt. Electronic device to be determined.
SL	R231	-10mm	S1	IMB1320S01R	IMB1320S01L	NPC002	Compatible with CAN Bus system (specialty garage recommended for installation). Offset toward door side is 10 mm. Interferes with shoulder width exceeding 590 mm.
SLK	R170	-10mm	S1	IMB1240S01R	IMB1240S01L	-	Relocation of passenger seat pressure sensor is required. Interferes with shoulder width exceeding 530 mm.
SLK	R171	-5mm	S6	IMB1230S06R	IMB1230S06L	NPC001	Offset toward door side is 10 mm. Use W210 seat belt buckle. Relocation of driver's seat position memory and passenger seat pressure sensor is required. Child safety sensor is installed in passenger seat.
SLK	R172	-15mm	S1	IMB1440S01R	IMB1440S01L	NPC002	Offset toward door side is 10 mm. Relocation of driver's seat position memory and passenger seat pressure sensor is required. Thinner than genuine and can be installed by diversion of seat belt catch without pretensioner.
TRANSPORTER	310D	-25mm	S6	IMB1260S06R	IMB1260S06L	_	
V CLASS	W639	-25mm	S6	IMB1280S06R	IMB1280S06L	NPC002	Relocation of passenger seat pressure sensor is required.
V CLASS	W447	±Omm	S36	IMB1470S36R		NPC001	Unit, surface pressure sensor relocation required. Use a base. Rotating seat unconfirmed.
VANEO	W414	No data	S36	IMB1270S36R	IMB1270S36L	NPC001	

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Model Name	Model Code	Seat Drop	Туре	Right Part No.	Left Part No.	Side SRS	Remarks
ONE,COOPER	R50,R52,R53	-25mm	S1	IMI1040S01R	IMI1040S01L	NPC001	Offset toward door side is 20 mm. Convertible is unconfirmed.
ONE,COOPER JOHN COOPER WORKS	R55,R56,R57,R60	+10mm	S4	IMI1060S04R	IMI1060S04L	NPC001	Offset toward door side is 20 mm. Relocation of passenger seat pressure sensor is required. Convertible,Clubman,Crossover is unconfirmed.
ONE,COOPER JOHN COOPER WORKS	R55,R56,R57,R60	-20mm	S1	IMI1070S01R	IMI1070S01L	NPC001	Superlow model. Offset toward door side is 20 mm. Relocation of passenger seat pressure sensor is required. Convertible, Clubman, Crossover is unconfirmed.
COOPER COUPE JOHN COOPER WORKS COUPE	R58	-35mm	S1	IMI1020S01R	IMI1020S01L	NPC001	Superlow model. Offset toward door side is 20 mm. Relocation of passenger seat pressure sensor is required. Roadster is unconfirmed.
ONE,COOPER JOHN COOPER WORKS	F54,F55,F56,F57,F60	±Omm	S6	IMI1090S06R	IMI1090S06L	NPC002	Genuine seat belt seat synchronization type. Offset toward door side is 25 mm. Relocation of passenger seat pressure sensor is required. Common to 3-series(F30) Seat drop is from Model 320 specifications. Convertible, Clubman, Crossover is unconfirmed.
ONE,COOPER JOHN COOPER WORKS	F54,F55,F56,F57,F60	-30mm	S1	IMI1080S01R	IMI1080S01L	NPC002	Seat belt anchor on the door side is fixed with bolts. Superlow model. Offset toward door side is 20 mm. Relocation of passenger seat pressure sensor is required. Common to 3-series(F30) Seat drop is from Model 320 specifications. Convertible,Clubman,Crossover is unconfirmed.
ONE,COOPER JOHN COOPER WORKS	F54,F55,F56,F57,F60	±Omm	S6	IMI1110S06R	IMI1110S06L	NPC002	Genuine seat belt seat synchronization type. Offset toward door side is 25 mm. Relocation of passenger seat pressure sensor is required. Common to 3-series(F30) Seat drop is from Model 320 specifications. Convertible, Clubman, Crossover is unconfirmed.

ONE,COOPER JOHN COOPER WORKS	F54,F55,F56,F57,F60	-30mm	S1	IMI1100S01R	IMI1100S01L		Seat belt anchor on the door side is fixed with hook. Superlow model. Offset toward door side is 20 mm. Relocation of passenger seat pressure sensor is required. Common to 3-series(F30) Seat drop is from Model 320 specifications. Convertible,Clubman,Crossover is unconfirmed.				
OPEL											
Model Name	Model Code	Seat Drop	Туре	Right Part No.	Left Part No.	Side SRS	Remarks				
ASTRA	XK180	-10mm	S1	IOL1010S01R	IOL1010S01L	NPC003					
OMEGA	XF250,300	-10mm	S1	IOL1030S01R		NPC003					
VECTRA	XH180,200,250	-10mm	S1	IOL1050S01R		NPC003					
VECTRA	Z02Z	-10mm	S1	IOL1060S01R		NPC003					
VITA	XN,XG	-20mm	S1	IOL1020S01R			Offset toward door side is 22 mm.				
ZAFIRA	XM180,XM181	-20mm	S1	IOL1040S01R	IOL1040S01L		Common to Travic(XM220)				
					PORS	SCHE					
Model Name	Model Code	Seat Drop	Туре	Right Part No.	Left Part No.	Side SRS	Remarks				
911 NARROW	911	-10mm	S1	IPO1010S01R	IPO1010S01L	-	Confirm fixed pitch. Front and back = 0,20,380,400mm \times Left and right460mm M6 bolt 8 places. '69 \sim '73/08				
911	930,964,993	-20mm	S1	IPO1040S01R	IPO1040S01L	-	Full bucket specification, no offset.				
911	996,997,991,992	-15mm	S1 Porsche	IPO1120S01R	IPO1120S01L	NPC002	Dedicated side stay specifications, no offset. For original-equipment seat belts fixed to side sill.				
911	996,997,991,992	-15mm	S1 Porsche	IPO1150S01R	IPO1150S01L	NPC002	Dedicated side stay specifications, no offset. For original-equipment seats with synchronized seat belts.				
928,944,968	928,944,968	-20mm	S1	IPO1041S01R	IPO1041S01L	-	Dedicated side stay specifications, no offset.				
BOXSTER	986,987,981	-15mm	S1	IPO1112S01R	IPO1112S01L	NPC002	Offset toward door side is $10{\sim}20$ mm. Matching data depends on 987.				
BOXSTER	986,987,981	-15mm	S1 Porsche	IPO1122S01R	IPO1122S01L	NPC002	Dedicated side stay specifications, no offset. Matching data depends on 987.				
CAYENNE	957(9PA)	-20mm	S6	IPO1090S06R	IPO1090S06L	NPC002	Use genuine base. The passenger seats of North American models incorporate a weight sensor. When replacing the original-equipment seat with a lighter model, the SRS warning lamp will illuminate unless the weight difference is accommodated.				

CAYENNE	957(9PA)	-50mm	S1	IPO1090S01R	IPO1090S01L	NPC002	Superlow model. Use genuine base. The passenger seats of North American models incorporate a weight sensor. When replacing the original-equipment seat with a lighter model, the SRS warning lamp will illuminate unless the weight difference is accommodated.			
CAYMAN	987,981	-15mm	S1	IPO1111S01R	IPO1111S01L	NPC002	Offset toward door side is $10{\sim}20$ mm. Matching data depends on 987.			
CAYMAN	987,981	-15mm	S1 Porsche	IPO1121S01R	IPO1121S01L	NPC002	Dedicated side stay specifications, no offset. Matching data depends on 987.			
MACAN	95B(J1H)	-20mm	S36	IPO1130S36R	IPO1130S36L	NPC001	Interferes with shoulder width exceeding 600 mm. Relocation of driver's seat position memory and passenger seat pressure sensor is required. Common to Audi Q5(8R) Matching data depends on Q5(8R).			
MACAN	95B(J1H)	-20mm	LS9	IPO1130S09R	IPO1130S09L	NPC001	Interferes with shoulder width exceeding 600 mm. Relocation of driver's seat position memory and passenger seat pressure sensor is required. Common to Audi Q5(8R) Matching data depends on Q5(8R).			
PANAMERA	970	No data	S6	IPO1100S06R	IPO1100S06L	NPC002				
	smart									
Model Name	Model Code	Seat Drop	Туре	Right Part No.	Left Part No.	Side SRS	Remarks			
SMART	450,MC01L,MC01X	±Omm	S1	IST1030S01R	IST1030S01L	NPC003	Right-hand drive car.			
SMART	450,MC01L,MC01X	±Omm	S1	IST1040S01R	IST1040S01L	NPC003	Left-hand drive car.			
SMART fortwo	451	-30mm	S1				Right-hand drive car.			
SMART fortwo	451	-30mm	S1	IST1110S01R			Left-hand drive car.			
SMART fortwo	453	No data	S6		IST1060S06L					
SMART forfour	454	-25mm	S1	IST1070S01R			Offset toward door side is 17 mm.			
SMART forfour	453	No data	S6	IST1061S06R	IST1061S06L	NPC002				