



Assembly

Vehicle Manufacturer	Vehicle Type	Race Application	Axle	Side	Outside Diameter	Thickness	Part Number Brake Disc	Part Number Mounting Bell	Part Number Bobbin Set	Part Number	Recommended Retail Price
Porsche	997 GT3 Cup	Endurance	Front	Left	380	32	ED380320501	EB380100101	SA100100101	SD380320301	£627.00
				Right	380	32	ED380320601			SD380320401	£627.00
			Rear	Left	350	28	ED350280501			SD350280301	£594.00
				Right	350	28	ED350280601			SD350280401	£594.00
Porsche	997 GT3 Cup	Sprint	Front	Left	380	32	ED380320101	EB380100101	SA100100101	SD380320101	£620.00
				Right	380	32	ED380320201			SD380320201	£620.00
			Rear	Left	350	28	ED350280301			SD350280101	£587.74
				Right	350	28	ED350280401			SD350280201	£587.74

Ventilated Brake Discs

Outside Diameter	Thickness	Inside Diameter	PCD	Mounting Side	According Bobbin Set	Max. Pad Depth	Vent Opening	Weight Kg.	Part Number	Recommended Retail Price
350	28	226	12 x 208	Left	SA100120101	60	15	6,2	ED350280501	£310.00
				Right					ED350280601	£310.00
350	28	226	12 x 208	Left	SA100120101	60	17	5,2	ED350280301	£303.00
				Right					ED350280401	£303.00
350	32	226	12 x 208	Left	SA100120101	60	17	6,9	ED350320101	£310.00
				Right					ED350320201	£310.00
380	32	250	10 x 228,6	Left	SA100100101	65	15	9,2	ED380320501	£324.00
				Right					ED380320601	£324.00
380	32	250	10 x 228,6	Left	SA100100101	65	17	8,1	ED380320101	£316.00
				Right					ED380320201	£316.00
380	35	250	10 x 228,6	Left	SA100100101	65	17		ED380350101	£324.00
				Right					ED380350201	£324.00

Mounting Bell

Vehicle Manufacturer	Vehicle Type	Axle	PCD	Stud Bolt Circle	Center Hole Dia.	Offset	Face Thickness	Part Number	Recommended Retail Price
Porsche	997 GT3 Cup	Front	10 x 228,6	5 x 130	103	28	6,5	EB380100101	£268.00
		Rear	12 x 208	5 x 130	103	38,8	6,5	EB350120101	£246.00

Bobbin Set

Quantity	Screw Thread	Flange Thickness	Brake Disc Flange Thickness	Bobbin Length	Floating Tolerance	Part Number	Recommended Retail Price
10	M6	2.5	6.25	6.55	0.3	SA100100101	£37.00
12	M6	2.5	6.25	6.55	0.3	SA100100101	£39.00