

届いたSPAL#30102120とProform 67016



SPALファンのスペック

SIZE	PART #	DESCRIPTION	BLADE STYLE	PUSH/PULL	A HEIGHT	B WIDTH	C DEPTH	RECOMMENDED FUSE VALUE AT 13 VOLTS*
9"	30102053	9" High Performance Fan	Paddle	Push	9.74"	9.37"	3.76"	25
	30102061	9" High Performance Fan	Paddle	Pull	9.74"	9.37"	3.76"	25
10"	30102057	10" High Performance Fan	Paddle	Push	10.94"	10.60"	3.75"	40
	30102058	10" High Performance Fan	Paddle	Pull	10.94"	10.60"	3.75"	40
11"	30100364	11" Low Profile Fan	Straight	Pull	12.20"	11.57"	2.05"	15
	30100365	11" Low Profile Fan	Straight	Push	12.20"	11.57"	2.05"	15
	30100411	11" Low Profile Fan	Curved	Pull	12.18"	11.57"	2.44"	15
	30101500	11" Medium Profile Fan	Straight	Pull	12.20"	11.57"	2.48"	25
	30101502	11" Medium Profile Fan	Straight	Push	12.20"	11.57"	2.48"	25
	30102040	11" High Performance Fan	Paddle	Push	12.36"	11.93"	3.70"	30
	30102052	11" Dual High Performance Fan	Paddle	Pull	16.26"	23.46"	4.25"	30 (Per Motor)
	30102054	11" High Performance Fan	Paddle	Pull	12.36"	11.93"	3.70"	30
12"	30100375	12" Low Profile Fan	Straight	Pull	13.23"	12.64"	2.05"	15
	30100384	12" Low Profile Fan	Straight	Push	13.23"	12.64"	2.05"	15
	30100467	12" Low Profile Fan	Curved	Pull	13.19"	12.55"	2.01"	15
	30101504	12" Medium Profile Fan	Straight	Pull	13.23"	12.64"	2.48"	25
	30101505	12" Medium Profile Fan	Straight	Push	13.23"	12.64"	2.48"	25
	30101522	12" Medium Profile Fan	Curved	Pull	13.19"	12.55"	2.44"	25
	30102025	12" High Performance Fan	Paddle	Push	13.03"	13.03"	3.76"	40
	30102029	12" High Performance Fan	Curved	Pull	13.23"	12.64"	3.43"	40
	30102030	12" High Performance Fan	Curved	Push	13.23"	12.64"	3.43"	40
	30102038	12" High Performance Fan	Paddle	Pull	13.03"	13.03"	3.76"	40
13"	30102130	12" Dual High Performance Fan	Curved	Pull	17.32"	25.83"	4.02"	30 (Per Motor)
	30100398	13" Low Profile Fan	Straight	Pull	14.17"	13.62"	2.05"	15
	30100399	13" Low Profile Fan	Straight	Push	14.17"	13.62"	2.05"	15
	30101507	13" Medium Profile Fan	Straight	Pull	14.17"	13.62"	2.48"	20
	30101508	13" Medium Profile Fan	Straight	Push	14.17"	13.62"	2.48"	20
14"	30102044	13" High Performance Fan	Curved	Pull	14.17"	13.62"	3.45"	40
	30102045	13" High Performance Fan	Curved	Push	14.17"	13.62"	3.45"	40
	30100382	14" Low Profile Fan	Straight	Push	15.04"	14.45"	2.05"	15
	30100385	14" Low Profile Fan	Straight	Pull	15.04"	14.45"	2.05"	15
	30101509	14" Medium Profile Fan	Straight	Pull	15.04"	14.45"	2.48"	25
	30101510	14" Medium Profile Fan	Straight	Push	15.04"	14.45"	2.48"	25
14"	30102041	14" High Performance Fan	Straight	Pull	15.04"	14.45"	3.47"	40
	30102042	14" High Performance Fan	Curved	Pull	15.04"	14.45"	3.47"	40
	30102043	14" High Performance Fan	Straight	Push	15.04"	14.45"	3.47"	40
	30102055	14" High Performance Fan	Curved	Push	15.04"	14.45"	3.47"	40
	30102056	14" High Performance Fan	Curved	Pull	15.04"	14.45"	3.47"	40
	16"	30100400	16" Low Profile Fan	Straight	Pull	16.30"	15.75"	2.05"
30100401		16" Low Profile Fan	Straight	Push	16.30"	15.75"	2.05"	15
30101516		16" Medium Profile Fan	Straight	Pull	16.30"	15.75"	2.48"	30
30101517		16" Medium Profile Fan	Straight	Push	16.30"	15.75"	2.48"	30
30102047		16" High Performance Fan	Curved	Pull	16.30"	15.75"	3.47"	40
30102048		16" High Performance Fan	Curved	Push	16.30"	15.75"	3.47"	40
30102049		16" High Performance Fan	Curved Paddle	Pull	15.71"	15.71"	3.74"	40
30102082		16" High Performance Fan	Straight	Pull	16.30"	15.75"	3.47"	40
30102120		16" High Performance Fan	Straight	Pull	16.30"	15.75"	3.65"	40
30102113		16" Extreme Performance Fan	Curved	Pull	16.30"	15.75"	3.65"	40

MEASURING FOR CORRECT FAN SIZE

PUSHER VERSUS PULLER FAN

OPTIONAL PRODUCTS (NOT INCLUDED)

FAN RELAY HARNESS KIT

18SPN & 19SPN (FAN HARNESS KIT)

16S & 16TS (RUBBER FAN GASKET)

16TS & 16TS (THERMAL SWITCHES)

16S & 16TS (THERMAL SWITCH)

*Direct testing on vehicle inclusive of full harness conditions.