



Australia's No.1  
Radiator Supplier

PERFORMANCE  
COOLING

# SPAL PERFORMANCE



Adrad has a comprehensive range of SPAL HIGH PERFORMANCE FANS.

Sizes range from 4" - 16" with air volume movement from 147 cfm up to 3000 cfm

Established in 1959, Spal are recognised as leaders in design and manufacturing of electric cooling fans delivering high performing, reliable and superior products for automotive and motorsport applications.

Spal fans are fitted as original equipment to vehicles made by manufacturers including Audi, BMW, Caterham and Harley Davidson and used in motor racing by teams including M-Sport WRC and Prodrive.

[SEE RANGE >](#)

Also Available

## CUSTOM ALLOY FAN SHROUDS

- Custom Fabricated for Perfect Fit
- Strong 14 Gauge (2mm) Alloy
- Secure Mounting for Your Choice of Cooling Fan



Available From



[adradperformance.com.au](http://adradperformance.com.au)

# SPAL

## PERFORMANCE AUTOMOTIVE ELECTRIC FANS

4" PULLER STRAIGHT BLADE

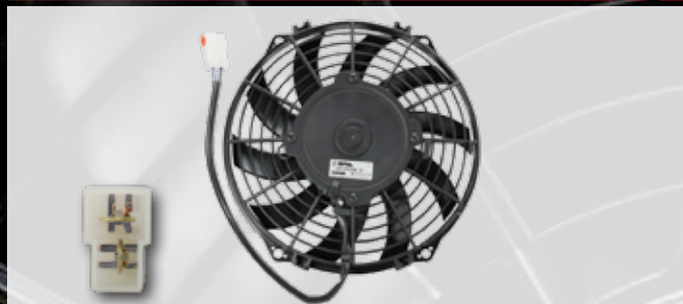
12V



Part No.	EFSPA21	Diameter	110mm	Depth	58mm
CFM	147	Watt	41	Current Draw	3.4A

9" PULLER SKEW BLADE

12V



Part No.	EFSPA01	Diameter	245mm	Depth	50mm
CFM	602	Watt	73	Current Draw	6.1A

9" PUSHER SKEW BLADE

12V



Part No.	EFSPA02	Diameter	245mm	Depth	50mm
CFM	590	Watt	73	Current Draw	6.1A

10" PULLER SKEW BLADE

12V



Part No.	EFSPA12	Diameter	268mm	Depth	52mm
CFM	706	Watt	72	Current Draw	6A

10" PUSHER SKEW BLADE

12V



Part No.	EFSPA13	Diameter	268mm	Depth	52mm
CFM	706	Watt	72	Current Draw	6A

10" PULLER SKEW BLADE

12V



Part No.	EFSPA03	Diameter	305mm	Depth	95mm
CFM	1103	Watt	124	Current Draw	10.3A

11" PULLER SKEW BLADE

12V



Part No.	EFSPA04	Diameter	300mm	Depth	110mm
CFM	1605	Watt	248	Current Draw	24.5A

12" PULLER SKEW BLADE

12V



Part No.	EFSPA11	Diameter	319mm	Depth	88mm
CFM	1328	Watt	169	Current Draw	14.1A

## 12" PUSHER SKEW BLADE 12V



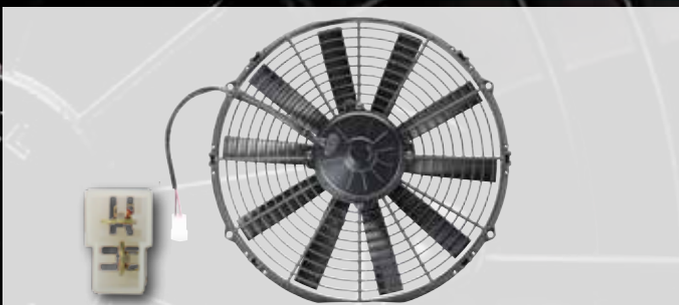
Part No.	EFSPA14	Diameter	319mm	Depth	88mm
CFM	1289	Watt	172	Current Draw	14.3A

## 12" PULLER SKEW BLADE 12V



Part No.	EFSPA05	Diameter	330mm	Depth	95mm
CFM	1451	Watt	186	Current Draw	14.5A

## 13" PULLER STRAIGHT BLADE 12V



Part No.	EFSPA19	Diameter	345mm	Depth	88mm
CFM	1383	Watt	192	Current Draw	16A

## 13" PULLER SKEW BLADE 12V



Part No.	EFSPA20	Diameter	331mm	Depth	112mm
CFM	1866	Watt	467	Current Draw	38.9A

## 14" PUSHER STRAIGHT BLADE 12V



Part No.	EFSPA06	Diameter	380mm	Depth	65mm
CFM	1263	Watt	119	Current Draw	9.9A

## 14" PULLER SKEW BLADE 12V



Part No.	EFSPA10	Diameter	366mm	Depth	88mm
CFM	1864	Watt	258	Current Draw	21.5A

## 14" PULLER STRAIGHT BLADE 12V



Part No.	EFSPA15	Diameter	366mm	Depth	88mm
CFM	1619	Watt	222	Current Draw	18.5A

## 16" PULLER SKEW BLADE 12V



Part No.	EFSPA07	Diameter	430mm	Depth	85mm
CFM	2024	Watt	195	Current Draw	16.3A

# SPAL

## PERFORMANCE AUTOMOTIVE ELECTRIC FANS

### 16" PULLER STRAIGHT BLADE 12V



Part No.	EFSPA16	Diameter	397mm	Depth	88mm
CFM	1783	Watt	226	Current Draw	18.8A

### 16" PUSHER SKEW BLADE 12V



Part No.	EFSPA17	Diameter	397mm	Depth	88mm
CFM	1957	Watt	246	Current Draw	20.5A

### 16" PULLER SKEW BLADE 12V



Part No.	EFSPA08	Diameter	410mm	Depth	93mm
CFM	3000	Watt	312	Current Draw	26A

### LOOM TO SUIT EFSPA08



Part No.	EFSPA08L
----------	----------

### SHROUD BYPASS FLAP



Part No.	EFSPA09	Diameter	85mm	Depth	50mm
----------	---------	----------	------	-------	------

### 11" PULLER DUAL PADDLE BLADE 12V



Part No.	EFSPA18	Diameter	597 x 413mm	Depth	108mm
CFM	2719	Watt	360	Current Draw	30A

Available From



[adradperformance.com.au](http://adradperformance.com.au)  
1800 069 610