

# Equipment Cooling Fan Accessories & Kits

## Equipment Cooling Fan Guards, Filters, Power Cords, and Thermostat



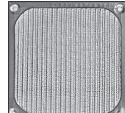
Nickel-Plated Steel Fan Guard



Plastic Fan Guard

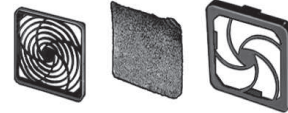


19155K47 Plastic Fan Guard



EMI/RFI Fan Guards

### FILTER ASSEMBLIES



Guard Media Retainer

For use with equipment cooling fans on the previous page.

**EMI/RFI fan guards** have stainless steel mesh screens in an aluminum frame to shield against electromagnetic and radio frequency interference.

**Filter Assemblies**—Consist of a plastic guard, plastic media retainer, and foam filter media. Original and replacement filters for 1.57" and 1.97" sizes can filter 30 ppi (particles per inch), 45 ppi for 3.62" and 4.69" sizes, and 60 ppi for 6.75" sizes.

**Fan Guards and Filters**—Sized to fit the equipment cooling fans on the previous page.

Mounting Holes, Ctr.-to-Ctr.	Fan Size	Nickel-Plated Steel Fan Guards Each	Plastic Fan Guards Each	EMI/RFI Fan Guards Each	Filter Assemblies Each	Repl. Media for Filter Assemblies	
						Pkg. Qty.	Per Pkg.
1.11"	0.98" (25 mm) sq.	19155K89	\$0.65				
1.26"	1.57" (40 mm) sq.	19155K91	.98	19155K42	\$0.88	19155K2	\$1.79
1.65"	1.97" (50 mm) sq.	19155K92	1.07				
1.97"	2.36" (60 mm) sq.	19155K93	1.10	19155K43	.92	19155K3	2.04
2.81"	3.15" (80 mm) sq.	19155K94	1.15	19155K44	.97	19155K36	4.84
3.25"	3.62" (92 mm) sq.	19155K95	1.20	19155K45	1.00	19155K37	4.90
4.13"	4.69" (120 mm) sq.	19155K96	1.29	19155K46	1.17	19155K38	5.08
4.46"	5" (127 mm) sq.	19155K97	1.53			19155K39	5.76
6.38"	6.75" (172 mm) dia.	19155K98	3.75	19155K47	2.13	19155K48	8.53
6.85"	10" (254 mm) dia.	19155K99	6.80			19155K5	4.17
8.19"	7.87" (200 mm) dia.	19155K27	5.82				
9.45"	8.86" (225 mm) sq.	19155K28	6.15				
9.45"	10.24" (260 mm) dia.	19155K28	6.15				
11.61"	11.02" (280 mm) dia.	19155K29	6.25				

### QD (Quick-Disconnect) Power Cords

For equipment cooling fans with (QD) quick-disconnect terminals. UL listed and CSA certified.

Lg.	Straight Female Receptacle Each	45° Female Receptacle Each	90° Female Receptacle Each	Straight with Plain Wire Leads
<b>With Plain Wire Leads</b>				
24"	19155K34	\$2.19	19155K33	\$2.19
36"	19155K64	2.32	19155K63	2.32
<b>With Two-Prong Plug</b>				
36"	19155K71	4.70	19155K73	4.70
72"	19155K75	5.53	19155K77	5.53
<b>With Three-Prong Plug</b>				
24"	19155K56	10.26	19155K59	10.26
36"	19155K57	12.95	19155K65	12.95
72"	19155K58	12.92	19155K66	12.92

### Thermostat

For use with equipment cooling fans on previous page. Control air temperatures in your enclosures. Set point range is 30° to 140° F. Has a SPST (single-pole, single-throw) switch rated 15 amps @ 120 VAC, 16 amps @ 250 VAC, and 10 amps at 12-24 VDC. Overall size is 2.37" Ht. x 1.31" Wd. x 1.55" Dp. Has screw-terminal connections.



19155K26 ..... Each \$61.46

## Equipment Cooling Fan Kits

Here's a no-hassle way to get everything you need to start cooling your equipment. Each kit includes an aluminum fan with plastic blades. Fans operate on 115 VAC, 50/60 Hz, single phase and have a 72" long cord with two-prong plug. Fans are UL recognized and cords are UL listed. **Kits with steel guard** include fan, cord, and nickel-plated steel fan guard. **Kits with filter assemblies** consist of fan, cord, and foam filter media sandwiched between a plastic guard and a plastic retainer. Media for 3.15" size filters 30 ppi (particles per inch) and 45 ppi for 4.69" and 5.91" sizes.



With Steel Guard



With Filter Assembly

Fan Size	cfm	Amps	Mounting Holes		With Steel Guard		With Filter Assembly			
			Ctr.-to-Ctr.	Size (Qty.)	Depth	Each	Depth	Each		
3.15" (80 mm) sq.	36	0.10	2.81"	0.17" (4)	1.72"	9191K1	\$43.33	1.88"	9191K4	\$43.89
4.69" (120 mm) sq.	65	0.10	4.13"	0.18" (4)	1.72"	9191K2	44.43	1.88"	9191K5	44.57
4.69" (120 mm) sq.	105	0.13	4.13"	0.18" (4)	1.72"	9191K3	44.94	1.88"	9191K6	45.22
5.91" (150 mm) ♡	240	0.25	6.38"	0.17" (2)	2.25"	9191K7	75.08	2.31"	9191K9	77.81
10" (254 mm) dia.	550	0.23	6.85"	0.18" (8)	3.7"	9191K8	105.83			

♡ Two sides are square; two are round.

## Warmers for Equipment Cooling Fans

Warm the airflow from equipment cooling fans to maintain optimum temperatures in enclosures and remove moisture from the airflow. A sturdy aluminum frame protects the heating unit and radiates maximum heat. Easy to mount, just install in place of a finger guard. All have two 10" wire leads for connecting to a power source and are sized to fit the equipment cooling fans shown on the previous page. Have four 3/16" dia. mounting holes (mounting hardware not included). UL recognized.



Watts	Mounting Holes, Ctr.-to-Ctr.	120 VAC		230 VAC			
		Amps	Each	Amps	Each		
<b>3.15" Sq. x 1.25" Dp.</b>							
200	2.81"	1.67	20055K111	\$40.04	0.87	20055K311	\$40.04
400	2.81"	3.33	20055K112	40.04	1.74	20055K312	40.04
<b>4.69" Sq. x 1.25" Dp.</b>							
200	4.13"	1.67	20055K24	40.04	0.87	20055K44	40.04
400	4.13"	3.33	20055K25	40.04	1.74	20055K45	40.04
600	4.13"	5.00	20055K26	40.04	2.61	20055K46	40.04
800	4.13"	6.67	20055K27	40.04	3.48	20055K47	40.04