



JAN FAN Inc.




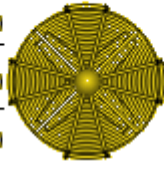




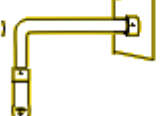
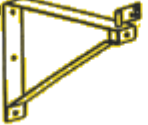
The Air Circulator Specialists



[print page](#)

COMPONENT PARTS INTERCHANGEABLE WITH ALL PREVIOUS

- home
- company
- products
- complete fans
- components
- fan safety
- contact

MODEL#	NO.	DESCRIPTION
JF-110V-HEM	(1)	 High efficiency, 115V, 2.45A, 2 speed, ball bearing, T.E., motor with modular end dome has RECESSED SWITCH* and 18' power cord. Used with 20", 24" or 30" fans.
JF-110V-HEM-DCS	(2)	 Same as above but with 2 Speed Drop Cord Switch.* (3, 6' or 12' Extension Cords available in order to drop switch down to floor level.) Model# JF-DCS-EXT 3 (3' Extension) Model# JF-DCS-EXT 6 (6' Extension) Model# JF-DCS-EXT 12 (12' Extension)
JF-230/460V-M	(3)	 (230V 1.2A)/(460V .60A), 3 Ph, 1speed, T.E., motor used with 20", 24" or 30" fans.
JF-20GB	(4)	 20" Hinged Guard* & Blade
JF-24GB	(5)	24" Hinged Guard* & Blade Available in single cartons or 6Pack Space Saving Bulk Packs**
JF-30GB	(6)	30" Hinged Guard* & Blade Available in single cartons or 6Pack Space Saving Bulk Packs**
JF-AK	(7)	 Adaptor Kit Mount Used with 20", 24" or 30" fans A safety Cable should be installed on all over head mounted fans
JF-BM	(8)	 I-Beam Mount Used with 20", 24" or 30" fans A safety Cable should be installed on all over head mounted fans
JF-CCM	(9)	 C-Channel Mount Used with 20", 24" or 30" fans A safety Cable should be installed on all over head mounted fans
JF-CM	(10)	 Ceiling/Bench Mount Used with 20", 24" or 30" fans A safety Cable should be installed on all over head mounted fans
JF-WM	(11)	 Wall Mount Used with 20", 24" or 30" fans A safety Cable should be installed on all over head mounted fans
JF-WCB	(12)	 Wall/Ceiling Bracket Used with 20", 24" or 30" fans A safety Cable should be installed on all over head mounted fans

Fan Mounts

Our industrial I-beam mounted fans are high quality. Along with I-beam mounts, we have pedestal, ceiling, wall and bench mounted fans. Our pedestal fans are fully adjustable. Jan Fan has a large supply of various mounts that are interchangeable with each of its fans. fans are yellow and



fully guaranteed.

Parts

Our replacement parts and accessories include ball bearing motors, hinged guards, blades, safety hinge pins, quick disconnect kit, modular motor shell, capacitor, pull chain switch, safety cable kit, cords, fan cleaning syste. We carry every part and component for the Jan Fan.





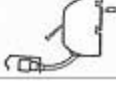

Shipping

Our component parts and accessories can be ordered and shipped the same day.

JF-PB	(13)		Pedestal Base Used with 20", 24" or 30" fans
JF-PC	(14)		Adjustable Pedestal Column from 4 1/2 to 7 Used with 20", 24" or 30" fans
* PATENT NO. 5,130,587		* PATENT NO. 5,002,462	
* PATENT NO. 5,130,587			
Foreign Patents and Patents Pending			

***** A SAFETY CABLE SHOULD BE INSTALLED ON ALL OVER-HEAD MOUNT
SEE MODEL #JF - SCK (Safety Cable Kit)**

ACCESSORIES and REPLACEMENT PARTS

MODEL #	DESCRIPTION		MODEL #	DESCRIPTION
JF-BL20	20" Blade		JF-DCS	Modular Motor Shell complete with 2' Drop Cord with 2 Speed Rocker Switch, 7.5MF Capacitor, Cord and Male Connector
JF-BL24	24" Blade		JF-DCS-EXT3	3' Ext. Cord for JF-DCS
JF-BL30	30" Blade		JF-DCS-EXT6	6' Ext. Cord for JF-DCS
JF-SHP-24	Safety Hinge Pin for 20" or 24" Guard		JF-DCS-EXT12	12' Ext. Cord for JF-DCS
JF-SHP-30	Safety Hinge Pin for 30" Guard		JF-DCS-SA	Replacement 2 Speed Switch Assembly for JF-DCS
JF-SW-2S-PC	2 Speed Switch-Pull Chain-Stainless Steel Bead		JF-DCS-SW	Replacement Rocker Switch for JF-DCS & JF-DCS-SA
JF-CAP-HE	Capacitor - 7.5MF		JF-CRP	18' Power Cord for Motor
JF-MMS-HE	Modular Motor Shell complete with Recessed Switch , 7.5MF Capacitor, Cord and Male Connector		JF-SCK	Safety Cable Kit. 12' Cable with Clamps
JF-QDK	Quick Disconnect Kit PATENT # 6,145,798		JF-ESM	Energy Saving (Timing) Module
			JF - FCS	Fan Cleaning System - Patent #