

FAN BLADE ACCESSORIES

HEX HUB FEATURES

- Sizes to fit most applications
- Simple screw design
- Zinc plated steel
- Pre-tapped holes with mounting and set screws started



INTERCHANGEABLE HEX HUBS		
PART NO.	BORE	NO. SET SCREWS
H5	5/16	1
H6	3/8	1
H8	1/2	2
H10	5/8	2

Packaged 12 per carton.

BUSHING FEATURES

- Two bolt design
- Two 1/4-20 x 3/4" cap screws provided
- Malleable iron construction
- For 1/2"-13/8" bore ranges



SPLIT TAPERED BUSHINGS "H" SERIES	
PART NO.	BORE
STB1	1/2
STB2	5/8
STB3	3/4
STB4	7/8
STB5	1
STB6	1 1/8
STB7	1 3/16
STB8	1 3/8

Packaged one per kit.

BAND MOUNTING KITS

PART NO.	MOTOR DIA.	LUG SIZE	BOLT CIRCLE RANGE
N055L	5.5"	Large	8 1/8 - 12 1/8
N055S	5.5"	Small	6 7/8 - 8 1/8
KIT34	3.3"	Large	4 11/16 - 9 7/8
KIT50	5.0"	Large	6 7/16 - 11 11/16
KIT49	3 small lugs for Kit 55S		
KIT150	4 grommets to fit lugs on Kits 34, 49, 50, 55L, 55S		
N050L	4.4" & 5.0"	Large	6 1/2 - 11 8/16
N033L	3.3"	Large	4 1/2 - 10
KIT315	5.0"	Large	9.8
KIT317	5.6"	Large	9.8



N055L, N055S, KIT34, KIT50

KIT150

KIT49



N050L, N033L



KIT315, KIT317

FAS MOUNT BRACKET KITS

FM50

Motor diameter 5.0"
Bolt circle 9" and 10.18"

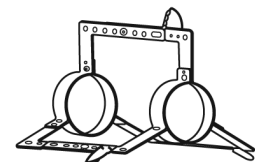


FM55

Motor diameter 5.5"
Bolt circle 9" and 10.18"



FM554



FM55 replaces this type bracket

These kits are designed for direct drive blower motors using the flexible bracket mounting arrangement.

Grommets and eyelets are included.

Thermally protected • UL recognized • CSA or ULc certified
NOTE: Rotation is determined by looking at shaft end. Shaft length is measured from motor face.

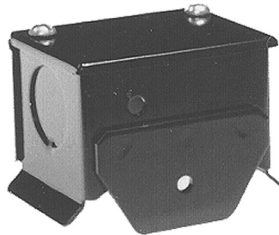


CONDUIT BOXES

KIT142

Black box for 3.3" diameter motors.

Packaged one per kit.



KIT144

Gray, tie-rod mountable box for 4.4", 5.0" and 5.6" diameter motors.

Packaged one per kit.



CONDUIT KITS

KIT100

For 5/16" and 3/8" Greenfield (flexible conduit).

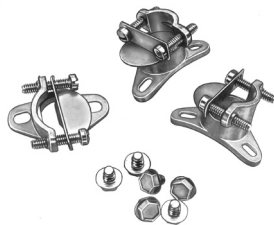
Packaged two per kit.



KIT102

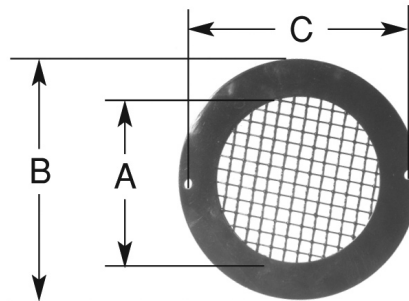
3/8" conduit connector Allen Stevens type, complete with mounting screws.

Packed three per kit.



BLOWER ACCESSORIES

INLET SCREENS



4004
A = 3.125
B = 4.50
C = 4.188

4000
A = 4.72
B = 6.125
C = 5.75

INLET4004

For Air Rotors of less than 3 7/8" diameter, Inlet 4004 can be used on the following blowers:

50746-D500, 50747-D230, 50747-D401, 50747-D500, 50747-D600, 50748-D500, 50748-D700, 50752-D230, 50752-D500, A069, A071, A073, A075, A081, A083, B23617 or B23618

Packaged one per kit.

INLET4000

For Air Rotors of less than 4" to 5 1/2" diameter, Inlet 4000 can be used on the

following blowers:

50755-D230, 50755-D500, 50756-D230, 50756-D500, 50757-D500, A159 or A161

Packaged one per kit.

FLANGES

KIT280

Meeting hole diameter .281"
Packaged one per kit.



KIT282

Meeting hole diameter .136"
Packaged one per kit.



KIT284

Packaged one per kit.

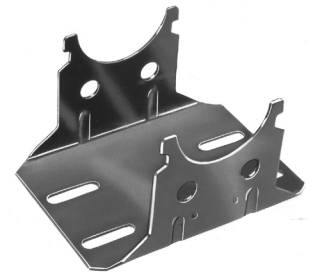
RESILIENT MOTOR BASES											
FASCO MODEL	RECOMM. BASE	FASCO MODEL	RECOMM. BASE	FASCO MODEL	RECOMM. BASE	FASCO MODEL	RECOMM. BASE	FASCO MODEL	RECOMM. BASE	FASCO MODEL	RECOMM. BASE
D112	517*	D337	435	D701	595	D812	492	D937	461	D1748	461
D117	386	D338	492	D703	558	D816	461	D939	461	D1749	461
D148	354	D339	492	D711	595	D818	705*	D940	595*	D1853	492
D150	492*	D347	386	D721	461	D821	542	D951	595*	D1910	595
D151	492*	D356	417	D723	517	D823	595	D966	517*	D1911	558
D152	492*	D435	517*	D725	461	D825	705	D967	558	D2700	595
D154	558	D474	542	D726	558*	D838	595	D968	595	D2701	558
D156	479*	D480	542	D727	479	D860	595	D970	595	D2702	595*
D158	479*	D481	542	D728	595	D870	542	D971	542	D2703	595*
D160	479*	D482	492	D729	595	D896	435	D972	492	D2704	595*
D164	479*	D483	492	D730	595	D897	435	D973	461	D2705	705*
D166	479*	D484	492	D733	492	D902	595	D974	595	D2814	595*
D174	417	D485	492	D735	595	D910	595	D975	461	D2816	NONE
D176	354*	D486	517*	D737	517	D911	558	D1016	479	D2817	595*
D178	417	D487	517*	D739	492	D912	479	D1025	492	D2818	NONE
D236	435	D488	517	D745	517	D913	479	D1033	479	D2832	595*
D253	354	D489	542	D748	492	D914	595	D1042	492	D2833	595
D260	479	D490	558	D780	517	D915	595	D1046	386	D7745	517
D261	461	D491	558	D782	492	D916	595	D1051	408	D7748	492
D264	408*	D492	558	D783	461	D918	479	D1061	492	D7749	435
D312	492	D493	558	D784	558	D920	595	D1065	408*	S2846	705
D314	517*	D494	492	D785	542	D923	492	D1086	435	S2848	NONE
D316	461*	D495	492	D786	595	D927	435	D1089	435	S156	435
D329	435	D497	542	D787	492	D928	435	D1246	435		
D333	386*	D635	435	D788	558	D929	558*	D1709	595*		
D335	408	D656	479	D789	592	D930	558*	D1710	705*		
D336	435	D658	479	D807	435	D935	558	D1745	558		

* May need to reverse one or more mounting rings

CRADLE BASE "B" DIMENSION	3-1/2" BASE NO.	3" BASE NO.
3.54	35-354	30-354
3.86	35-386	30-386
4.08	35-408	30-408
4.17	35-417	-
4.35	35-435	30-435
4.61	35-461	30-461
4.79	35-479	30-479
4.92	35-492	30-492
5.17	35-517	30-517
5.42	35-542	30-542
5.58	35-558	30-558
5.95	35-595	30-595
7.05	35-705	30-705

NOTE: The current base numbering system uses the first two numbers to indicate shaft height (30 is 3.0" and 35 is 3.5") and the last three numbers represent distance between cradle arms (386 is 3.86" etc.). Example: 35-417 has a 3.5" shaft height and 4.17" cradle base. To achieve the shaft height listed, the 2 1/2" diameter rings must be used.

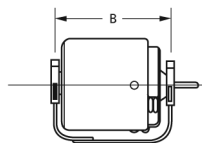
For motors not listed: Add .8 to a "A" dimension of 4 7/16" diameter motors for base "B" dimension. Add .9 to "A" dimension of 5" diameter motors for base "B" dimension. Add .5 to "A" dimension of 5 5/8" diameter motors for base "B" dimension.



CLAMP6004

Extra base clamps.

Two base clamps ship with each base.



Specify shaft height 3.00" or 3.50" and motor model.

Thermally protected • UL recognized • CSA or ULc certified

NOTE: Rotation is determined by looking at shaft end. Shaft length is measured from motor face.

FOR 3.3" DIAMETER MOTORS

KIT216

Special end plate for 3.3" diameter motors for base mounting. Use with KIT180 mounting cups. Packaged one per kit.



FOR SHAFT END OF 48 FRAME MOTORS

SHLD6303

Ventilated with double oiling hub 1/2" Sleeve Bearing.



KIT225

Triangular bracket with grommets for 3.3" diameter motors. Packaged one per kit.



SHLD6311

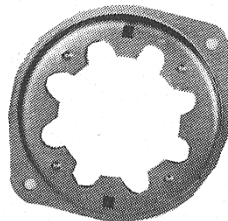
Ventilated with flat face 5/8" Sleeve Bearing.



MOUNTING CUP

KIT265

Used to mount 3.3" motors to some blower housings. Packaged one per kit.



SHLD6302

Non-Ventilated with double oiling hub 1/2" Sleeve Bearing.



FOR SHAFT END OF 48 FRAME MOTORS

SHLD6301

Ventilated with flat face 1/2" Sleeve Bearing.



SHLD6304

Non-Ventilated with flat face 1/2" Sleeve Bearing.



SHLD6312

Non-Ventilated with flat face 5/8" Sleeve Bearing.



KIT410

End Shield caps for 48 frame. 10 per kit (5 open, 5 closed).



MOUNTING KITS

KIT200

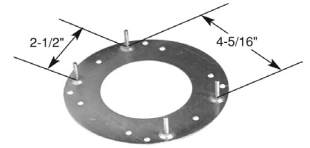
Holes for 4.4" and 5.6" diameter motors.
One kit will adapt both ends of motor for base mounting.



ADAPTER PLATES

KIT207

Provides rectangular mounting stud pattern on 5.0" or 5.6" diameter Fasco motors to match Fedders stud motors.
Similar to Emerson and RMR rectangular mounting stud patterns.
Packaged one per kit.



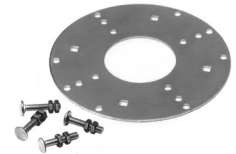
KIT199

Motor length adapter kit.
Provides means to base mount Fasco 5" diameter motors.
Two kits needed to adapt both ends of motor for base mounting.



KIT205

Franklin Redmond 4 1/8" diameter mounting adapter plate.
Packaged one per kit.



KIT380

Rheem mounting adapter plate.
Packaged one per kit.



ADAPTER KITS

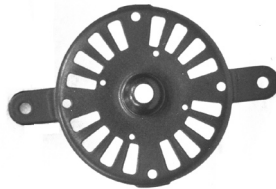
H33

Special mounting kit for 3.3" diameter to replace motors in Nu-tone units.
Includes four nuts and two hex hub brackets.
Use KIT187 mounting rings.



KIT214

Special end plate for 3.3" diameter motor.
Packaged one per kit.



KIT414

Adjustable casebolt mounting kit.
Four bolt adapters per kit.



KIT218

Aluminum stand-off bracket for motor-blower mounting.
Matches 3.3" mounting pattern.
KIT214 required to mount to motor.
Packaged one per kit.



Thermally protected • UL recognized • CSA or ULc certified
NOTE: Rotation is determined by looking at shaft end. Shaft length is measured from motor face.



MOUNTING ADAPTER KITS & PARTS

RHEEM MOUNTING CABLES

PART NO.	LENGTH	MOTOR H.P.
KIT325	3-1/4	1/6
KIT350	3-1/2	1/4
KIT378	3-1/8	1/3

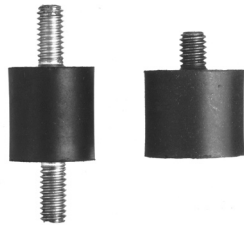
Special mounting cables for Rheem. Four per pkg.



COLEMAN "LORD" MOUNT

KIT208

Studs: 3/8" x 8-32 x 3/8"
Bushing: 1/2" x 1/2"
Four per kit.



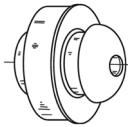
MNT1518

Stud: 1/4 x 8-32
Hole: 1/4 x 8-32
Bushing: 1/2 x 1/2
Shipped individually.

MOUNTING GROMMETS

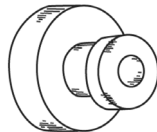
GROM6008

For 3/4" slot.
Shipped individually.
Includes a Steel Sleeve



GROM6000

For 1/2" slot.
Shipped individually.



RUBBER MOUNTING RINGS

FOR 5.6", 5.0" AND 4.4" DIAMETER MOTORS

KIT184

Henrite 2.50
Packaged two per kit.



KIT183

Henrite 2.25 O.D.
Packaged two per kit.



KIT186

All Rubber 2.50 O.D.
Packaged two per kit.



FOR 3.3" DIAMETER MOTORS

KIT180

Henrite 1.80 O.D.
Packaged two per kit.



KIT187

Rubber mounting rings; use with H33 in Nutone and Broan applications.
Packaged two per kit.



Henrite are rubber mounting rings with steel band, used with cradle bases and knife edge motor supports.

All Rubber rings are used with direct drive blower motors and "Clamp" type supports.

CAPACITOR MOUNTING KIT

KIT6001

Rubber boot and bracket.

RUBBERBOOT

Rubber boot sold separately.



STAKED TIE RODS QTY. 4

KIT220

8" long 8-32 NC for Fasco 5.6" diameter motors.
Includes one staked nut and one regular nut.



KIT221

8" long 10-32 NC for Fasco 4.4" diameter motors.

KIT832

8-32 Nuts, 32 pieces



KIT1032

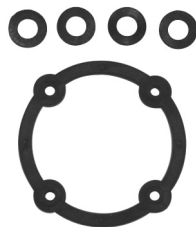
10-32 Nuts, 32 pieces



NEOPRENE GASKET

GASKET0167

Includes one gasket and four grommets.
3.3" diameter motors
2.84" Bolt Circle diameter



SHAFT BUSHINGS QTY. 4

KIT240

1/4" ID x 5/16" OD

KIT242

3/8" ID x 1/2" OD

KIT244

5/16" ID x 3/8" OD

KIT246

1/2" ID x 5/8" OD



KIT465

Anderol 465 synthetic lubricating oil (3 oz.).
Packaged one per carton.



WATER SLINGER

SLINGR6002

1/2" ID x 2" OD
Shipped individually.



RAIN SHIELDS

KIT170

For 1/2" shaft diameter motors.

RAIN6000

For 5/8" shaft diameter motors.

RAIN6017

RAIN6018



COOLING FAN KIT FOR DRAFT

BOOSTER MOTORS

FK100

C.W. rotation
1 3/4" diameter
1/4" Hub ID

FK101

C.C.W. rotation
1 3/4" diameter
1/4" Hub ID

Shipped one fan per kit.



Rotation is facing side
opposite hub

Thermally protected • UL recognized • CSA or ULc certified
NOTE: Rotation is determined by looking at shaft end. Shaft length is measured from motor face.