

BLOWER PARTS AND ACCESSORIES

MOTOR MOUNTING BRACKETS FOR BELT DRIVE BLOWERS



Motor Bracket Size Chart (Maximum 3/4 HP)

A9-6	A9-7	A9-9	A10-8	A10-10	A12-9
006902-05	006902-04	006902-19	006902-06	006902-07	006902-01
A12-12	A15-11	A15-15	A18-13	A18-18	
006902-02	024677-02	024677-03	009205-04	009205-02	

Motor Bracket Size Chart (Maximum 1 1/2 HP)

A9-9	A10-10	A12-12	A15-15	A18-18
019447-35	019447-13	019447-03	019447-16	019447-37

DIRECT DRIVE MOTOR MOUNTING BRACKETS



Universal Motor Mounting Brackets to accommodate 10- and 12- Blowers. Includes mounting hardware.

Part No. for 42-Frame Motors (5-)	Part No. for 48-Frame Motors (5 5/8-)	Blower Size
028691-01	028692-01	10-
N/A	054091-01	12-



Supported from the housing venturi, mounting brackets are adjusted for motors 3 1/2- to 6 1/8- in length. The 9-bracket accommodates a 48-frame motor, and the 10- and 12- accommodate 48- and 56-frame motors. Adjusts to various wheel widths with the necessary hardware furnished.

Part No. for 9- Blower	Part No. for 10- Blower	Part No. for 11- & 12- Blowers
38-2514-01	38-2515-01	026126-01

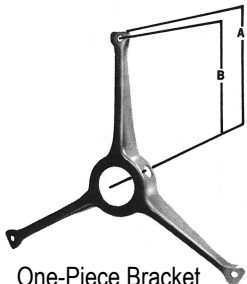
Flexible Mount "Belly" Band Adapter



Adapts either to a 5- diameter motor (42-frame) or 5 5/8- (48-frame) to mount on 9- and 10- Blowers.

Part No.	Fits
054074-01	5- Motor
054074-02	5 5/8- Motor

BEARING BRACKETS FOR BELT DRIVE BLOWERS



One-Piece Bracket (sold individually)

Part No.	Description	A	B	OD*
008960-04	For 18- Belt Drive Blower (1)	9 9/16-	8 13/16"	2 1/2-
014431-02	For 15- Belt Drive Blower (1)	7 13/16-	7 7/16-	2 1/2-
015730-01	For 12- Belt Drive Blower (1)	6 5/16-	6-	2 1/2-

*OD as measured over rubber cushion.

KNOCK DOWN BRACKET KIT



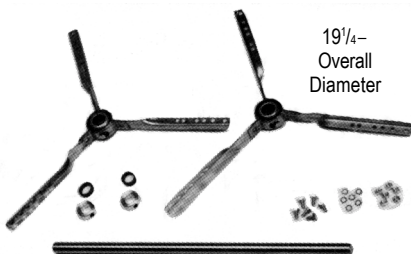
For easier installation. Accommodates bearings that have 1 13/16 O.D. (Fits up to 18 1/2- bolt circle.)

Part No. (Pair)	O.D. of Rubber Cushion
38-2699-01	1 13/16

NOTE: Purchase in pairs.

NOTE: When combined with a pair of 3/4- Lau bearings, can also replace obsolete flange bearing #38-2082-01.

SLEEVE BEARING BRACKET KIT



1 9/4- Overall Diameter

Ideal for replacing obsolete pillow blocks and streamlined bearings. May also be used in some evaporative cooler applications.

Especially designed to fit most blowers from 9- to 16- sizes. This sturdy, compact, 10-gauge steel bearing and bracket is completely assembled and ready to mount. The sintered bronze ball assembly is securely held in a spherical rubber isolating liner to assure maximum absorption of vibration, quiet operation, constant self-alignment and long life. Packaged in pairs with shaft and hardware group.

Part Number	Shaft Diameter	Maximum HP	Shaft Length
029175-01*	3/4-	3/4 HP	20-
029176-01	1-	1 HP	25-

*029175-01 also replaces obsolete part number 38-2082-01.

For HP, RPM and
Temperature
Limits
see chart
on page
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BLOWER PARTS AND ACCESSORIES

“LAU-PAK” – SLEEVE SEALED TYPE BEARINGS with insulator



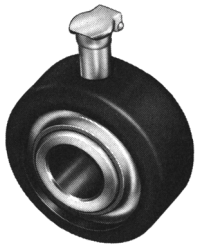
Note: Lau “Lau Pack” and Oil Type may be used to replace bearings in blowers similar to those on page 18.

Self-aligning, factory packed with a supply of plastic petroleum assuring proper lubrication during long life of bearing. Self-aligning porous bronze sleeve pressed in housing.

Part No. (1 pr.)	Shaft Dia.	O.D.*
38-2443-01	5/8-	1 ¹³ / ₁₆ -
38-2443-02	3/4-	1 ¹³ / ₁₆ -
38-2443-03	1-	2 ¹ / ₂ -

*O.D. as measured over rubber cushion.

LAU OIL TYPE – SLEEVE BEARINGS with insulator



Note: Lau “Lau Pack” and Oil Type may be used to replace bearings in blowers similar to those on page 18.

Self-aligning, self-oiling, with bronze bushing held in housing under light, uniform spring presser, providing uniform distribution of lubricant through pores of bushing. Drive type oil cup. NOTE: Shipped dry. Lubricate at time of installation with SAE 20 or 30 wt. oil.

Part No. (1 pr.)	Shaft Dia.	O.D.*
38-2404-01	5/8- LAU	1 ¹³ / ₁₆ -
38-2442-01	3/4- LAU	1 ¹³ / ₁₆ -
38-2442-02	1- LAU	2 ¹ / ₂ -

*O.D. as measured over rubber cushion.

SEALED SLEEVE BEARINGS (Replaces Brundage)

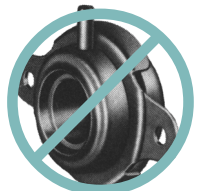


Self-aligning, factory packed with a supply of plastic petroleum assuring proper lubrication during life of bearing.

Part No. (1 pr.)	Type	Shaft Dia.	O.D.
38-2694-01	Sealed	3/4-	2 ¹ / ₁₆ -
38-2695-01	Sealed	1-	2 ¹ / ₁₆ -

*O.D. as measured over rubber cushion.

FLANGE TYPE SLEEVE BEARING



38-2082-01 is obsolete. However, it can be replaced with Bearing Bracket Kit #029175-01, or #38-2699-01 (see page 30) and one pair of Lau bearings (Permanently Sealed #38-2443-02, or Oil Type #38-2442-01 [see above]).

OIL SLEEVE BEARINGS (Replaces Brundage)

Temperature range
for sleeve
bearings:
40°-135°



Self-oiling with sintered bronze bushings and drive type oil cups.

Part No. (1 pr.)	Type	Shaft Dia.	O.D.*
38-2696-01	Oil	3/4-	2 ¹ / ₁₆ -
38-2697-01	Oil	1-	2 ¹ / ₁₆ -

*O.D. as measured over rubber cushion.

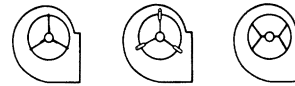
CARTRIDGE TYPE SLEEVE BEARINGS



CARTRIDGE BEARING WITH JOURNAL Packaged In Pairs

This cartridge type bearing has been designed to give you fast, easy interchangeability. It will fit any “spider type” bracket used on 9-, 10-, and 12- blowers.

Sintered bronze bushing pressed into steel bearing caps and cushioned in heavy neoprene conductive rubber. Factory packed with lubricant for many years of quiet, trouble-free service. The Cartridge Bearing with a Journal may permit use of old shaft.



TYPES OF “SPIDER” BRACKETS

Part No. (1 pr.)	Shaft Dia.	O.D.*
38-2091-01 Mark IV	3/4" with thrust collar and spacer	1 ¹³ / ₁₆ -
38-2272-01 Mark III	3/4- with journal	1 ¹³ / ₁₆ -
38-2090-01	1-	1 ¹³ / ₁₆ -

*O.D. as measured over rubber cushion.

OIL TYPE – SLEEVE BEARINGS with insulator



Self-aligning, self-oiling with sintered bronze bushings and drive type oil cups. NOTE: Re-lubricate with SAE 20 or 30 wt. oil. (Due to wicking, may need to oil at time of installation.)

Part No. (1 pr.)	Shaft Dia.	O.D.*
38-2450-01	3/4-	1 ²⁷ / ₃₂ -
38-2449-01	1-	1 ²⁷ / ₃₂ -
38-2094-01	1- Heavy Duty	2 ¹ / ₂ -

*O.D. as measured over rubber cushion.