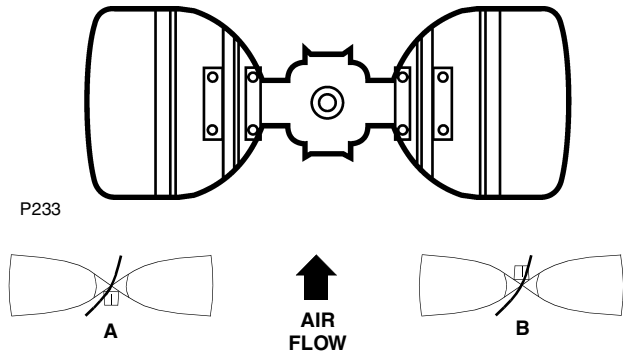


PROP FANS

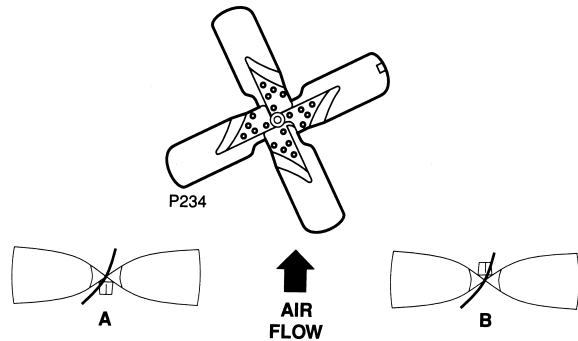
TWO BLADED



- ALUMINUM BLADES, STEEL HUB

OUTSIDE DIA. (in.)	BORE (in.)	PITCH	ROTATION FACING AIR DISCHARGE	HUB LOCATION ON SPIDER	P/N
24.0	1/2	22°	CW	B	LA01AB025
26.0	1/2	13°	CCW	A	LA01EB026
26.0	1/2	26°	CCW	A	LA01LB026
30.0	1/2	24°	CW	B	LA01EW031

THREE, FOUR & SIX BLADED

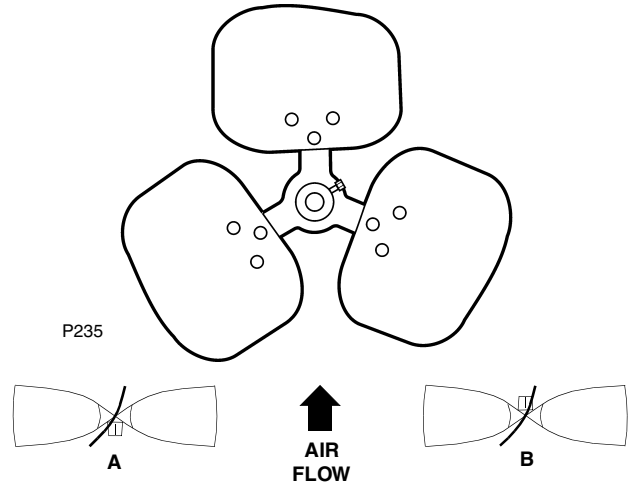


- HEAVY DUTY PROPELLER FANS WITH STEEL BLADES

NO. OF BLADES	OUT. DIA. (in.)	BORE (in.)	PITCH	ROTATION FACING AIR DISCHARGE	HUB LOCATION ON SPIDER	P/N
3	28.0	5/8	38°	CW	B	LA04RA285*
3	30.0	5/8	30°	CW	B	LA04RA302*
3	30.0	5/8	32°	CW	B	LA04RA301*
4	22.0	1/2	38°	CW	A	LA04PA224
4	22.0	1/2	38°	CW	B	LA04PB224
4	26.0	1/2	27°	CW	A	LA04PA260
4	26.0	5/8	27°	CW	B	LA04PA261
4	28.0	5/8	36°	CW	A	LA04RA281
4	30.0	5/8	22°	CW	A	LA01EW032
4	30.0	5/8	24°	CW	A	LA04AA299
6	29.5	5/8	28°	CW	B	LA01EA030

*May be aluminum blades.

THREE BLADED



- ALUMINUM BLADES, STEEL HUB

OUTSIDE DIA. (in.)	BORE (in.)	PITCH	ROTATION FACING AIR DISCHARGE	HUB LOCATION ON SPIDER	P/N
12.0	1/2	24°	CW	A	06ER660007
16.0	1/2	28°	CW	A	LA05LA016
18.0	1/2	24°	CW	A	LA01RA015
18.0	1/2	26°	CW	A	LA01AA177
18.0	1/2	29°	CW	B	LA01EK018
18.0	1/2	29°	CW	A	LA05LA018
20.0	1/2	26°	CW	B	LA01AA201
20.0	1/2	27°	CW	B	LA05LA021
20.0	1/2	28°	CW	B	LA01AA198
20.0	1/2	29°	CW	B	LA01LA019
20.0	1/2	31°	CW	B	LA01AA199
20.0	1/2	32°	CCW	A	LA01LB016
20.0	1/2	34°	CW	B	LA680506
20.0	1/2	22°	CW	A	LA580524
22.0	1/2	20°	CW	A	LA01RA025
22.0	1/2	21°	CW	A	LA01EA122
22.0	1/2	28°	CW	A	LA01EA121
22.0	1/2	18°	CW	A	LA01EB023
22.0	1/2	24°	CCW	B	LA680522
22.0	1/2	32°	CW	A	LA680527
22.0	1/2	40°	CW	A	LA680529
24.0	1/2	27°	CW	B	LA01LA024
24.0	1/2	27°	CCW	A	LA01EW041
24.0	1/2	24°	CCW	A	LA01EW044
26.0	1/2	27°	CW	A	LA01EB025
26.0	1/2	26°	CCW	A	LA01EW040
26.0	1/2	26°	CW	B	LA01LA026
26.0	5/8	32°	CW	B	LA01AD026
30.0	5/8	18°	CW	B	LA04AA330

PROP FANS

FOUR BLADED

- ALUMINUM BLADES, STEEL HUB

OUTSIDE DIA. (in.)	BORE (in.)	PITCH	ROTATION FACING AIR DISCHARGE	HUB LOCATION ON SPIDER	P/N
3.5	1.4	29°	CW	B	LA680500
10.0	1/2	32°	CW	A	06DR660012
11.0	1/4	18°	CCW	B	LA680512
11.0	1.4	28°	CCW	B	LA680513
13.0	1/2	42°	CW	B	LA01EW013
16.0	1/2	33°	CW	A	LA04LA161
16.0	1/2	39°	CW	B	LA680503
16.0	1/2	42°	CW	B	LA680504
16.0	1/2	30°	CCW	B	LA680514
16.0	1/2	36°	CCW	B	LA680515
16.0	1/2	42°	CCW	B	LA680516
16.0	1/2	40°	CW	A	LA680523
16.8	1/2	40°	CW	B	LA01EW017
18.1	1/2	25°	CW	A	LA01LA180
18.0	1/2	25°	CCW	A	LA01AT183
18.0	1/2	28°	CW	A	LA01AA015
18.0	1/2	30°	CW	B	LA01AA019
18.0	1/2	29°	CCW	B	LA680517
18.0	1/2	30°	CCW	B	LA01AB018
20.0	1/2	22°	CCW	A	LA01AB017
20.2	1/2	24°	CW	B	LA01AA025
20.1	1/2	28°	CW	B	LA01AA024
20.1	1/2	29°	CCW	B	LA01AB024
20.0	1/2	31°	CW	B	LA01AA023
20.0	1/2	31°	CCW	B	LA01AB022
20.0	1/2	32°	CCW	B	LA01AB026
20.0	1/2	34°	CCW	A	LA01AB019
20.0	1/2	34°	CCW	B	LA01AB200
20.0	1/2	36°	CW	B	LA01AA026
20.0	1/2	36°	CW	A	LA04LA200
20.0	1/2	24°	CCW	B	LA680518
20.0	1/2	35°	CCW	B	LA680519
20.0	1/2	24°	CW	A	LA680525
22.0	1/2	26°	CW	A	LA01AD027
22.0	1/2	32°	CW	B	LA01AD022
22.0	1/2	34°	CW	B	LA01EW025
22.0	1/2	36°	CW	A	LA01AD021
22.0	1/2	38°	CW	B	LA01EW027
22.1	1/2	30°	CW	B	LA01AA222
22.0	1/2	39°	CW	A	LA01AD039
22.0	1/2	36°	CW	A	LA680528
22.0	1/2	30°	CCW	A	LA680535
24.0	1/2	22°	CW	B	LA01EW024
24.3	1/2	22°	CW	B	LA01AX245
24.0	1/2	24°	CCW	A	LA01AH243
24.0	5/8	26°	CCW	B	LA01AB243
24.0	1/2	28°	CW	A	LA580530
26.0	5/8	24°	CW	B	LA01AX247
26.0	5/8	26°	CW	B	LA680562
26.0	5/8	28°	CW	B	LA01AD028
26.0	5/8	30°	CW	B	LA01AD030
26.0	5/8	32°	CW	B	LA01AD032
26.0	5/8	35°	CW	B	LA01AD035
26.0	5/8	37°	CW	B	LA01AD037
26.0	5/8	20°	CW	B	LA680510

FIVE BLADED



- ALUMINUM BLADES, STEEL HUB

OUTSIDE DIA. (in.)	BORE (in.)	PITCH	ROTATION FACING AIR DISCHARGE	HUB LOCATION ON SPIDER	P/N
9.0	1/4	24°	CCW	A	LA01RB011
14.7	1/2	37°	CCW	A	LA01AB015
16.0	1/2	45°	CW	B	LA01EA018
17.0	1/2	35°	CW	B	LA01AA017
18.0	1/2	27°	CCW	B	LA01AU183
18.0	1/2	33°	CW	A	LA01AA179
18.0	1/2	35°	CW	B	LA01EA017
18.0	1/2	42°	CW	B	LA01EW018
22.0	1/2	33°	CW	B	LA01AA022
22.0	1/2	37°	CW	B	LA01LA022
24.0	1/2	28°	CW	B	LA680538

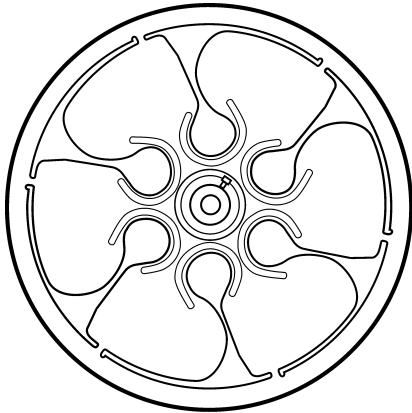
SIX BLADED



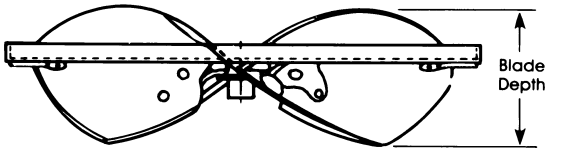
OUTSIDE DIA. (in.)	BORE (in.)	BLADE PITCH OR DEPTH	ROTATION FACING AIR DISCHARGE	HUB LOCATION ON SPIDER	P/N
9.9	1/2	19°	CCW	A	51KM660003
10.7	3/8	21°	CW	A	51KR680044
15.0	1/2	40°	CCW	B	LA01LB014
16.5	1/2	30°	CCW	A	LA680533
20.1	1/2	32°	CW	B	LA01LA021

PROP FANS

SLINGER FANS

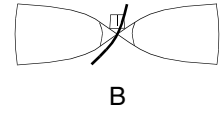
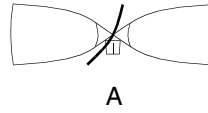


P237



P190-1

SIX BLADED



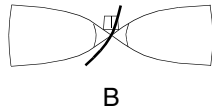
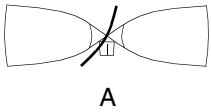
- ROOM AIR CONDITIONER SLINGER FANS
- ALUMINUM BLADES, STEEL HUB

OUTSIDE DIA. (in.)	BORE (in.)	BLADE DEPTH (in.)	ROTATION FACING AIR DISCHARGE	HUB LOCATION ON SPIDER	P/N
9.9	1/2	1.9	CCW	A	51KM660003**
10.7	5/16	2.1	CW	A	51KR680162
10.7	3/8	2.1	CW	A	51KR680044
10.9	5/16	1.9	CW	B	51KW200061*
11.5	5/16	2.0	CW	A	LA06AA104
11.5	1/2	2.3	CW	A	LA06AA105
11.5	1/2	2.5	CW	B	LA06AA116
12.5	1/2	3.1	CW	A	51NT05839001
13.0	1/2	2.0	CW	A	LA06JA013
13.0	1/2	2.6	CW	A	LA06EA016
13.0	1/2	2.8	CW	A	LA06AA012
13.5	1/2	3.1	CW	A	LA06AA013
14.2	1/2	2.8	CW	B	51SS680002
14.2	1/2	3.4	CW	A	LA06AA142
14.2	1/2	3.8	CW	B	LA06EC013
14.5	1/2	2.7	CW	A	LA06AB145
18.0	1/2	3.8	CW	A	LA06EA161
18.0	1/2	3.8	CCW	A	LA06EB161
20.5	1/2	4.5	CCW	A	LA06AA020

*Plastic.

**Included 1/2" to 3/8" reducer bushing.

FOUR BLADED

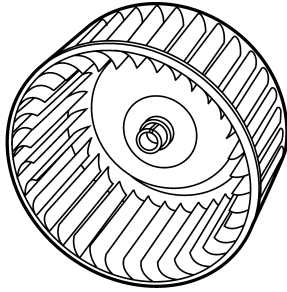


- ROOM AIR CONDITIONER SLINGER FANS
- ALUMINUM BLADES, STEEL HUB

BLOWER WHEELS

SINGLE INLET WHEELS

PLASTIC SINGLE INLET WHEELS



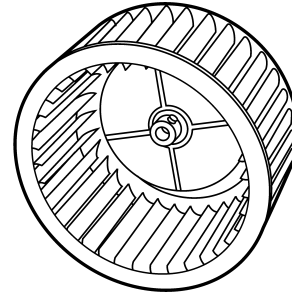
P224

- ROOM AIR CONDITIONER

DIA. (in.)	LENGTH (in.)	HUB BORE (in.)	ROTATION FACING HUB	P/N
5.79	3.0	.50	CCW	LA21EB062
6.0	2.7	.375	CW	51KM660002*
6.31	3.16	.50	CW	51KU122240
6.70	2.8	.50	CCW	51KY160145
7.30	3.53	.50	CCW	LA21AA074
8.50	2.31	.50	CCW	LA21QB084
8.50	2.82	.50	CCW	LA21EB086
8.50	3.06	.50	CCW	LA21JB086
9.0	3.50	.50	CCW	LA21JB089

*Includes 1/2" to 3/8" reducer bushing.

METAL SINGLE INLET WHEELS



P226

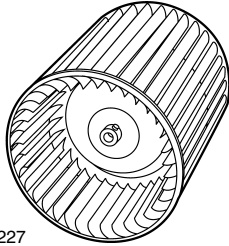
- ROOM AIR CONDITIONER

DIA. (in.)	LENGTH (in.)	HUB BORE (in.)	ROTATION FACING HUB	P/N
4.25	3.47	.50	CCW	58HH680006*
4.5	1.61	.31	CW	LA11XA045
6.3	2.6	.50	CCW	51NT05821006
7.16	3.33	.50	CCW	LA11RA076
7.67	3.41	.50	CCW	LA11RA075
8.0	2.86	.50	CCW	LA21AA066
8.0	3.22	.50	CCW	LA21AA068
8.0	3.6	.50	CCW	LA21AA067
8.0	4.12	.50	CCW	51PH123763
8.53	3.15	.50	CCW	LA21RA086
8.6	2.46	.50	CCW	LA21EB085
9.14	3.65	.50	CCW	LA21RA092
9.90	4.6	.50	CW	LA21RB098
10.0	5.05	.50	CCW	LA21AA100
10.75	4.58	.50	CW	LA21EB104
10.75	5.15	.63	CW	LA21AA010
10.75	6.15	.63	CW	LA21RA010
12.62	6.15	.75	CW	LA21RB012

BLOWER WHEELS

DOUBLE INLET WHEELS

DOUBLE INLET, SINGLE HUB



P227

NOTE: A single part number may be assigned to more than one manufacturer's blower wheel (i.e. Lau, Morrison, Torin, etc.). This means that the blowers have been judged to be "equal alternates." For simplicity this catalog lists only the "equal alternate" with the largest dimensions.

DIA. (in.)	LENGTH (in.)	HUB BORE (in.)	ROTATION FACING HUB	P/N
4.75	7.0	.50	CW	50BQ680046
4.75	7.0	.50	CCW	50BQ680047
5.25	5.81	.50	CW	LA22AA036
5.25	6.88	.50	CW	LA22AA038
5.25	6.88	.50	CCW	LA22AB038
5.73	6.37	.375	CW	LA22RA570
5.73	6.37	.375	CCW	LA22RB570
5.73	7.81	.375	CW	LA22RA575
5.73	7.81	.375	CCW	LA22RB575
5.73	7.81	.50	CW	36T-25172
5.73	7.81	.50	CCW	36T-25173
5.75	6.94	.50	CW	LA22JA575
5.75	6.94	.50	CCW	LA22JB575
6.25	9.0	.50	CW	40CF680009
5.56	1.5	.31	CW	LA11AD058
6.25	7.62	.50	CW	LA22AD610†
6.31	5.72	.50	CW	LA22JA630
6.31	5.72	.50	CCW	LA22JB630
6.31	6.44	.50	CW	LA22680001
6.31	6.44	.50	CCW	LA22680002
6.31	7.66	.50	CCW	LA22AC610
6.31	7.66	.50	CW	LA22AD610
6.31	8.25	.50	CCW	50BQ680049
6.31	9.45	.50	CCW	53SRA049317X01
6.75	5.5	.50	CW	LA22RA007
6.75	5.5	.50	CCW	LA22RB007
6.75	7.4	.50	CCW	LA22RA264
7.12	4.16	.50	CCW	LA22ZB047
7.12	5.50	.50	CW	LA22ZA057
7.12	5.50	.50	CCW	LA22ZB057
7.12	8.0	.50	CCW	LA22AC701
8.00	7.12	.50	CW	LA680003
8.00	7.12	.50	CCW	LA680016
8.00	8.25	.50	CCW	LA680017†
8.68	6.15	.50	CCW	LA22RB085
9.00	8.00	.50	CW	LA680004†
9.50	4.50	.50	CW	LA22XD090
9.50	8.16	.50	CCW	LA22XC093
9.93	4.50	.50	CW	LA680005
9.93	9.3	.50	CW	LA680006
9.93	10.62	.50	CW	LA680007**
9.93	4.50	.50	CCW	LA22XC090
9.93	6.0	.50	CW	LA22LA026
9.93	7.12	.50	CW	LA22LA095
9.93	7.12	.50	CCW	LA22XC091
9.93	8.0	.50	CW	LA22LD099
10.63	7.18	.50	CW	LA22RA100

*Hub disc not centered.

**Hub disc concave, hub side.

DIA. (in.)	LENGTH (in.)	HUB BORE (in.)	ROTATION FACING HUB	P/N
9.93	8.0	.50	CW	LA22LD099
9.93	9.50	.50	CCW	LA22XC099
10.62	6.12	.50	CCW	LA22XC059
10.63	7.18	.50	CW	LA22RA100
10.63	8.12	.50	CW	LA22RA102
10.62	8.12	.50	CCW	LA22XC103*
11.12	10.62	.625	CW	LA22LA036
10.87	11.93	.50	CW	58GC051095
11.12	4.50	.50	CCW	LA22XC040
11.12	4.50	.50	CW	LA22LA104
11.12	6.0	.50	CW	LA22RA101
11.12	6.0	.50	CCW	LA22XC060
11.12	10.62	.50	CW	LA22LA016
11.12	6.0	.50	CCW	LA22LA017**
11.12	7.12	.50	CCW	LA22LB112
11.12	8.0	.50	CCW	LA22XC100
10.62	8.06	.50	CCW	LA22LA015**
11.12	9.50	.50	CW	LA22LA014
11.12	9.50	.50	CCW	LA22XC102
11.12	9.50	.75	CW	LA22AC010
11.12	9.50	.75	CCW	LA22AC011
11.12	10.62	.50	CW	LA22LA022
11.12	10.62	.50	CW	LA22LZ111**
11.12	10.62	.50	CCW	LA22XC104
11-12	10.62	.50	CCW	LA22LZ112**
11.87	7.18	.50	CW	LA22LA023
11.87	10.75	.50	CW	LA22RA103
11.87	10.84	.625	CW	LA22LA021
11.87	8.34	.50	CW	LA680009
12.25	9.50	.50	CW	LA22LA094
12.25	10.62	.625	CW	LA22LA037
13.18	9.50	.625	CW	LA680010
13.18	9.5	.62	CW	LA680011
13.19	6.0	.50	CW	LA22XD012
13.19	8.0	.50	CCW	LA22XC120
13.19	8.0	.50	CW	LA22RD012
13.19	9.50	.625	CCW	LA22LB131
13.19	9.50	.75	CW	LA22AC012
13.19	11.12	.50	CCW	LA22LC113
13.19	9.5	.62	CCW	LA22LB131
13.19	12.62	.625	CW	LA22LD132**

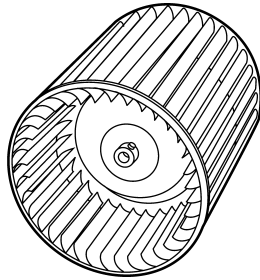
*Hub disc not centered.

**Hub disc concave, hub side.

BLOWER WHEELS

DOUBLE INLET WHEELS

DOUBLE INLET, DUAL HUBS



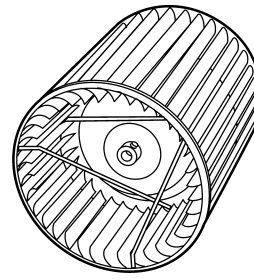
P228

DIA. (in.)	LENGTH (in.)	HUB BORE (in.)	P/N
9.94	9.50	.75	LA22LA115
9.94	7.12	1.187	LA22LA082
9.94	9.5	1.0	LA22LA290
11.12	6.00	.75	LA22LA130
11.12	8.00	.625	LA22LA088
11.12	10.62	1.187	LA22LA128
11.13	10.75	1.0	LA22LA129
11.12	8.0	.75	LA680018
11.12	8.0	1.00	LA680019
11.12	8.00	1.187	LA22LA092
11.12	9.50	.75	LA22LB106
11.12	10.62	.50	LA22LA111
11.12	10.62	.625	LA22LA117
11.12	10.62	.75	LA22LA118
11.12	10.62	1.0	LA22LA300
12.50	8.00	1.00	LA680020
13.19	11.12	.75	LA680022
13.19	6.0	.75	58GA051081
13.19	9.50	.750	LA22LA096
13.19	9.50	1.0	LA22LA120
13.19	9.50	1.187	LA22LA105
13.19	11.12	1.0	LA22LA109
13.19	12.62	.75	LA22LA110
13.19	12.62	1.0	LA22LA124
13.19	12.62	1.187	LA22LA132
13.19	15.0	.75	58GA051088*
13.19	15.0	1.0	LA680025
15.50	9.5	1.687	LA22LA134
15.50	11.12	1.187	LA22LA140
15.50	11.12	1.687	LA22LA141
15.50	15.00	.750	LA22LA123
15.50	15.00	1.187	LA660001
15.50	11.12	1.0	LA680023
15.50	15.00	1.437	LA22LA126
18.62	13.50	1.437	LA22LA180
18.62	15.00	1.437	LA22LA186
18.62	18.00	1.437	LA22LA182
18.62	18.00	1.687	LA22LA190
18.62	18.0	1.19	LA680024
21.25	10.37	1.687	LA22LA255
21.25	18.0	1.687	LA22LA253
23.25	22.37	1.687	LA22LA229
26.25	22.37	1.937	LA22LA249
28.75	22.37	1.937	LA22LA276

*End supported mounting.

**Includes (2) 1-3/16" to 1.0" reducer bushing, LA22LA131 blower.

BRACED, DOUBLE INLET, DUAL HUBS

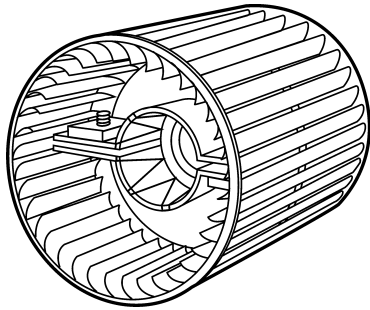


P229

DIA. (in.)	LENGTH (in.)	HUB BORE (in.)	P/N
13.187	11.125	1.187	LA22LR133
15.5	11.125	1.187	LA22LR153
15.5	15.0	1.187	LA22LR154
20.5	13.5	1.438	LA22LR200
21.25	15.375	1.438	LA22LR201
21.25	18.0	1.438	LA22LR203
20.5	15.0	1.438	LA22LR205
20.5	18.0	1.438	LA22LR219
23.25	22.375	1.938	LA22LR232
26.25	25.375	1.938	LA22LR251
26.25	20.375	1.938	LA22LR261
28.75	27.875	1.938	LA22LA275
31.25	27.875	2.188	LA22LR305
37.25	30.37	2.187	LA22LA360

BLOWER WHEELS

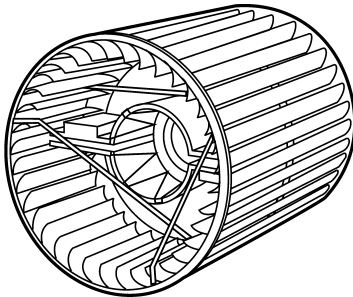
"CLAMP LOCK" WHEELS



P230

DIA. (in.)	LENGTH (in.)	HUB BORE (in.)	P/N
11.12	10.62	3	LA22LA310
13.19	12.62	3	LA22LA312
15.50	15.00	4	LA22LA315
15.50	15.25	3	LA22LA215
18.62	18.00	4	LA22LA218
18.00	18.37	3	LA22LA317

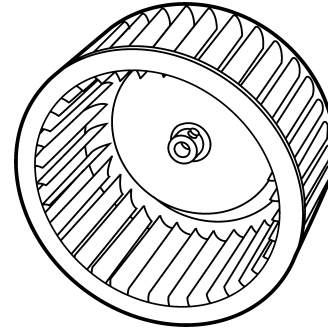
BRACED "CLAMP LOCK" WHEELS



P231

DIA. (in.)	LENGTH (in.)	HUB BORE (in.)	P/N
13.18	12.62	3.0	LA22LA454
15.50	15.00	4.0	LA22LA455
15.50	15.00	4.5	LA22LA458
18.62	18.00	4.5	LA22LA328
21.25	20.38	5.0	LA22LA651
23.25	22.38	5.0	LA22LA653
26.25	25.38	4.5	LA22LA626
26.25	25.38	5.0	LA22LA656
28.75	27.88	4.5	LA22LA629
28.75	27.88	5.0	LA22LA659
31.25	27.88	4.5	LA22LA632
31.25	27.88	5.0	LA22LA661
18.62	18.00	4.5	LA22LA460
23.25	22.37	4.5	LA22LA540

INDUCED DRAFT, COMBUSTION AIR



P232

DIA. (in.)	LENGTH (in.)	HUB BORE (in.)	ROTATION FACING HUB	P/N
3.81	1.25	.25	CW	LA21RB327
3.81	1.91	.19	CW	LA680001
3.81	2.03	.25	CW	LA680002
3.81	2.5	.31	CCW	LA680012
3.81	2.03	.25	CCW	LA680013
3.82	1.09	.25	CCW	LA21ZA038
3.84	1.53	.25	CCW	LA11RA039
4.00	1.625	.312	CW	LA11AA004
4.00	2.50	.25	CW	LA21AB400
4.25	2.91	.25	CW	LA21RA425
4.25	3.5	.50	CCW	LA680014
4.50	2.62	.375	CCW	48MA660011
4.75	2.9	.25	CW	LA21RA475
5.25	3.44	.31	CCW	LA580015
5.60	1.70	.312	CCW	LA11ZD058
6.18	3.81	.50	CCW	58HH680037
6.21	3.81	.50	CCW	58HH680036
6.25	4.00	.50	CCW	58HH680035

STEEL SHAFT BUSHINGS

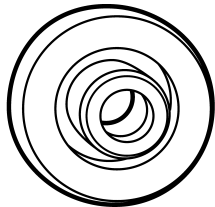


P197

I.D.	O.D.	LENGTH	P/N
5/16	3/8	1-1/64	P251-0062
5/16	1/2	1-1/8	P251-0063
3/8	1/2	1-1/8	P251-0064
1/2	5/8	1-1/8	P251-0076
1/2	3/4	1-1/4	P251-0065
5/8	3/4	1-1/4	P251-0066
5/8	1	1-1/4	P251-0067
3/4	1	1-1/4	P251-0068
1	1-3/16	1-1/4	P251-0069

BEARINGS

BALL BEARING CARTRIDGE UNITS



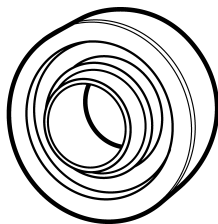
P212

- LIGHT DUTY SERIES
- MOLDED RUBBER OUTER LINER
- ECCENTRIC SELF-LOCKING COLLAR
- PERMANENTLY LUBRICATED
- QUIET OPERATION
- WIDTH: 1"

BORE DIA. (in.)	OUTSIDE DIA. (in.)	P/N
1/2	2.5	P461-2202
5/8	2.5	P461-2502
3/4	1.8	P461-2302
3/4	2.5	P461-2304
1/2	1.7	P461-2201
1	2.5	P461-2102
1	2.5	P461-2103*
1-3/16	2.5	P461-2901

*Width 3/4 inch.

CARTRIDGE UNITS

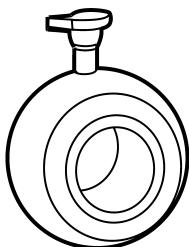


P213

- POROUS BRONZE SLEEVE
- SEALED TYPE
- SELF-ALIGNING

BORE DIA. (in.)	OUTSIDE DIA. (in.)	WIDTH (in.)	P/N
3/4	1-13/16	1	P461-2303
1	2-1/2	1-3/8	P461-2101

TOTALINE® BRONZE BEARING



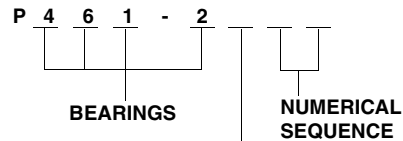
P214

- POROUS BRONZE SLEEVE
- OIL CUP

BORE DIA. (in.)	OUTSIDE DIA. (in.)	WIDTH (in.)	P/N
3/4	1-11/16	1-1/4	P461-2301*

*Requires Isolator P461-2001.

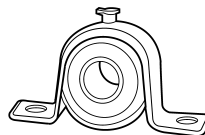
PART NUMBER SIGNIFICANCE



DIAMETER OR BORE

- 1 = 1 INCH
- 2 = 1/2 INCH
- 3 = 3/4 INCH
- 4 = 1-1/8 INCH
- 5 = 5/8 INCH
- 6 = 1-3/8 INCH
- 7 = 7/8 INCH
- 8 = 13/16 INCH
- 9 = MISC

BRONZE BEARING PILLOW BLOCKS



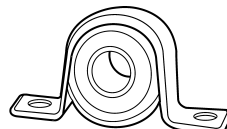
P215

- POROUS BRONZE SLEEVE
- SELF-ALIGNING
- SPHERICAL BEARING CARTRIDGE
- QUIET OPERATION
- OIL CUP FOR RE-LUBRICATION

BORE DIA. (in.)	MOUNTING CENTER DIST. (in.)	BASE TO SHAFT CENTER (in.)	P/N
5/8	3-1/8	1	P461-2504
3/4	3-1/8	1	P461-2305*
1	4-1/16	1	P461-2106
1	3-5/16	1-3/8	P461-2107

*Oil cup is at bottom of bearing, but can be converted.

BALL BEARING PILLOW BLOCKS



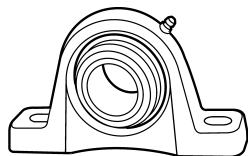
P216

- LIGHT DUTY SERIES
- PERMANENTLY LUBRICATED
- RUBBER CUSHION INTERLINER
- ECCENTRIC LOCKING COLLAR
- TOW-PIECE PRESSED STEEL HOUSING
- SELF-ALIGNING

BORE DIA. (in.)	MOUNTING CENTER DIST. (in.)	BASE TO SHAFT CENTER (in.)	TYPE	P/N
1/2	2	9/16	SLV	P461-2203
5/8	3	.70	SLV	P461-2503
5/8	3	1	BALL	P461-2501
3/4	3-3/8	1-1/8	BALL	P461-2306
1	3-3/4	1-5/16	BALL	P461-2104
1-3/16	3-3/4	1-5/16	BALL	P461-2904

BEARINGS

BALL BEARING PILLOW BLOCKS



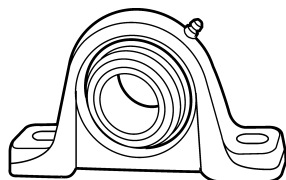
P217

- STANDARD DUTY 200 SERIES
- PRE-LUBRICATED
- CAST OR MALLEABLE IRON HOUSING
- LOCKING DEVICE
- PROVIDED TO LOCK SHAFT TO INNER RACE

BORE DIA. (in.)	MOUNTING CENTER DIST. (in.)	BASE TO SHAFT CENTER (in.)	P/N
1	4-1/8	1-5/16	KT63CA084
1-3/16	4-5/8	1-11/16	KT63ZZ098
1-3/16	5-1/2	2	KT63EB119
1-3/16	5-1/2	2	KT63EA119
1-7/16	5	1-7/8	KT63CZ112
1-7/16	5-1/2	2	KT63ZZ118
1-9/16	5-3/8	1-15/16	KT63CZ120
1-11/16	5-3/4	2-1/8	KT63ZZ120
1-15/16	6-1/4	2-1/4	KT63ZZ139
2-3/16	6-3/4	2-1/2	KT63CZ150
2-7/16	7-1/4	2-3/4	KT63CZ166
2-11/16	8	3	KT63CZ190
2-15/16	12-3/8	4-9/16	KT63DZ186
3-7/16	13	5-1/8	KT63CZ200

*Special floating type, open one end only for high temp. use.

BALL BEARING PILLOW BLOCKS

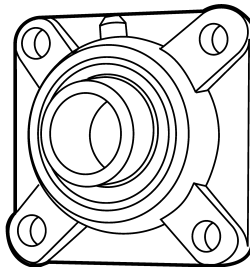


P218

- HEAVY DUTY 300 SERIES
- SELF-ALIGNING
- CAST OR MALLEABLE IRON HOUSING
- PRELUBRICATED
- LOCKING DEVICE PROVIDED TO LOCK SHAFT TO INNER RACE

BORE DIA. (in.)	MOUNTING CENTER DIST. (in.)	BASE TO SHAFT CENTER (in.)	P/N
1-3/16	5-3/8	1-7/8	KT63DZ091
1-3/16	6-5/8	2-3/8	KT63CE091
1-7/16	8-1/4	2-3/4	KT63DZ117
1-3/4	8-1/4	2-7/8	KT63CE121
1-15/16	8-7/8	3-1/8	KT63CE123
2-3/16	10-1/4	3-3/4	KT63DZ154
2-7/17	11-1/4	4-1/8	KT63DZ162
2-11/16	12	4-9/16	KT63CZ182

BALL BEARING FLANGE BLOCKS



P219

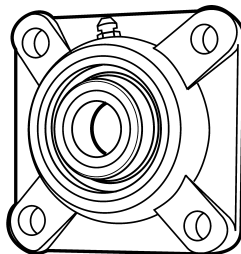
- STANDARD DUTY 200 SERIES
- PRELUBRICATED
- GREASE FITTING PROVIDED
- CAST IRON HOUSING
- SELF-ALIGNING
- LOCKING DEVICE PROVIDED TO LOCK SHAFT TO INNER RACE

BORE DIA. (in.)	MOUNTING CENTER DIST. (in.)	OUTSIDE DIMENSION (in.)	P/N
1-3/16	3-1/4	4-1/4x4-1/4	KT62CZ092
1-3/16	3-1/4	4-1/4x4-1/4	KT62ZB083**
1-7/16	3-5/8	4-5/8x4-5/8	KT62CZ116
1-1/2	4	5-1/8x5-1/8	KT62CE100*
1-11/16	4-1/8	5-3/8x5-3/8	KT62CE120*
1-11/16	4-1/8	5-3/8x5-3/8	KT62CZ122
1-15/16	4-3/8	5-5/8x5-5/8	KT62ZB131
2-3/16	5-1/8	6-3/8x6-3/8	KT62CZ159

*Has triple lip seals for extreme conditions.

**Protective cap included.

BALL BEARING FLANGE BLOCKS

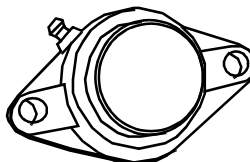


P220

- HEAVY DUTY 300 SERIES
- PRELUBRICATED
- GREASE FITTING FOR RE-LUBRICATION
- CAST IRON HOUSING
- SELF-ALIGNING
- LOCKING DEVICE PROVIDED TO LOCK SHAFT TO INNER RACE

BORE DIA. (in.)	MOUNTING CENTER DIST. (in.)	OUTSIDE DIMENSION (in.)	P/N
1-3/16	3-5/8	4-3/4x 4-3/4	KT62ZA090
1-15/16	5-1/8	6-1/2 x 6-1/2	KT62DZ139

BALL BEARING FLANGE TYPE



P221

- LOCKING DEVICE PROVIDED TO LOCK SHAFT TO INNER RAC
- CAST IRON HOUSING
- CLOSED TYPE
- SELF-ALIGNING

BORE DIA. (in.)	MOUNTING CENTER DIST. (in.)	OUTSIDE DIMENSION (in.)	P/N
1-3/16	4-19/32	3-1/4 x 5-9/16	KT66CZ103

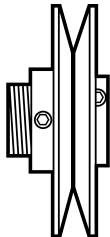
MOTOR PULLEYS & BLOWER SHAFTS

BLOWER SHAFTS

DIAMETER (in.)	LENGTH (in.)	GENERAL SHAFT INFORMATION*	P/N
.5	16.25	WITHOUT KEYWAY(S) OR FLAT(S)	99FS500344
.625	16.75	KEYWAY ONE END, TWO BURNISHED SURFACES	50BA508392
.625	35.5	WITHOUT KEYWAY(S) OR FLAT(S)	50DA502022
.75	16.75	KEYWAY ONE END, FLAT AT MIDSECTION	48DD501022
.75	18.25	KEYWAY ONE END, TWO BURNISHED SURFACE	50BA508542
.75	21.01	KEYWAY ONE END, TWO BURNISHED SURFACES	48CH500812
.75	24.01	KEYWAY ONE END, TWO BURNISHED SURFACES	50BA506652
.75	25.25	WITHOUT KEYWAY(S) OR FLAT(S)	40BA500402
.75	32.01	KEYWAY ONE END, FLAT AT OPPOSITE END, FLAT AT MIDSECTION	48DE404062
.75	44.01	KEYWAY BOTH ENDS	38R8-1292
1.0	18.51	KEYWAY ONE END, TWO BURNISHED SURFACES	99FS500274
1.0	22.75	KEYWAY BOTH ENDS	09CA500202
1.0	25.01	KEYWAY ONE END	38J05-0252
1.0	32.01	KEYWAY BOTH ENDS, FLAT AT MIDSECTION	50DA505683
1.0	48.01	WITHOUT KEYWAY(S) OR FLAT(S)	58DA501642
1.0	51.01	KEYWAY ONE END, TWO BURNISHED SURFACES	99FS500324
1.0	58.51	KEYWAY ONE END	50N15-2522
1.187	46.51	KEYWAY ONE END, TWO BURNISHED SURFACES	48DD408852
1.187	55.25	KEYWAY ONE END	50DA512732
1.187	56.01	KEYWAY ONE END, TWO BURNISHED SURFACES	48DD404272
1.187	65.75	KEYWAY ONE END, TWO BURNISHED SURFACES	48DD405742
1.687	52.71	KEYWAY BOTH ENDS, TWO BURNISHED SURFACES	48DD406062
1.687	60.25	KEYWAY BOTH ENDS, TWO BURNISHED SURFACES	48DD406102
1.687	62.21	KEYWAY ONE END, TWO BURNISHED SURFACES	50BA512532
1.687	74.51	KEYWAY BOTH ENDS, TWO BURNISHED SURFACES	48DD406402

*A burnished surface is a highly machined surface which allows a tight fit between the bearing inner race and the blower shaft. The size of the burnished surface(s) and their location(s) on the shaft is variable.

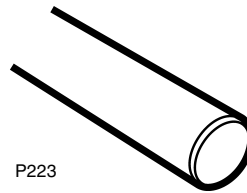
TOTALINE® ADJUSTABLE MOTOR PULLEYS



P222

- QUALITY CAST IRON KEY WAY
- DESIGNED FOR LONG BELT LIFE
- CORROSION RESISTANT

TOTALINE® BLOWER SHAFTS



P223

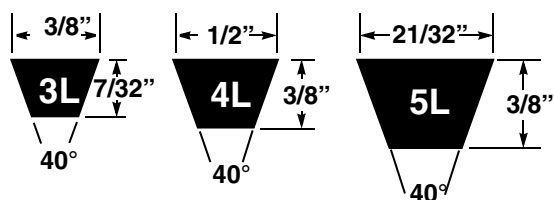
- SOLID COLD-ROLLED STEEL
- GROUND AND POLISHED SHAFT
- UNIVERSAL SIZES
- CAN BE CUT TO PROPER LENGTH

PULLEY SIZE (in.)	SHAFT SIZE (in.)	PITCH DIA. (in.)	P/N
3	1/2	1.9 - 2.9	P461-3201
3	5/8	1.9 - 2.9	P461-3503
3	3/4	1.9 - 2.9	P461-3301
4	1/2	2.4 - 3.4	P461-3202
4	5/8	2.4 - 3.4	P461-3505
4	3/4	2.4 - 3.4	P461-3302
4	7/8	2.4 - 3.4	P461-3710
4-1/4	1/2	2.8 - 3.8	P461-3203
4-1/4	5/8	2.8 - 3.8	P461-3507
4-1/4	3/4	2.8 - 3.8	P461-3303
4-1/4	7/8	2.8 - 3.8	P461-3708
5	1/2	3.4 - 4.4	P461-3204
5	5/8	3.4 - 4.4	P461-3504
5	3/4	3.4 - 4.4	P461-3304
5	7/8	3.4 - 4.4	P461-3706

SHAFT DIA. (in.)	SHAFT LENGTH (in.)	P/N
5/8	20	P461-4520
3/4	20	P461-4320
3/4	35	P461-4335
1	25	P461-4125
1	35	P461-4135

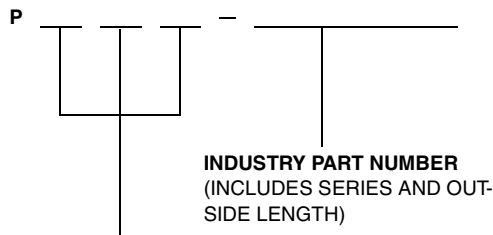
TOTALINE[®] FAN BELTS

FRACTIONAL H.P. V.BELTS



TOTALINE[®] FHP V-Belts are built for maximum tension control, drive uniformity and long life, with minimum heat built-up and stretching on low horsepower electric motors and gasoline engines. They are designed for high speed operation, and drive center distances as short as pulleys will allow.

PART NUMBER SIGNIFICANCE



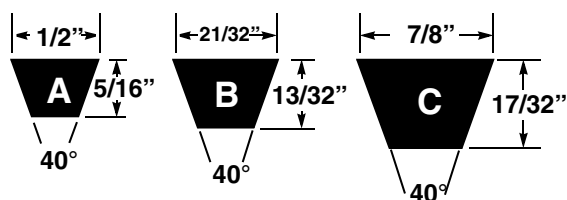
- 465 = 3L, 4L, 5L SERIES (V-BELTS)
- 463 = A, B, C SERIES (V-BELTS)
- 464 = 3V, 5V, SERIES (V-BELTS)

OUTSIDE LENGTH (in.)	P/N	OUTSIDE LENGTH (in.)	P/N	OUTSIDE LENGTH (in.)	P/N	OUTSIDE LENGTH (in.)	P/N	OUTSIDE LENGTH (in.)	P/N
15.0	P465-3L150	58.0	P465-3L580	53.0	P465-4L530	95.0	P465-4L950*	59.0	P465-5L590
16.0	P465-3L160	59.0	P465-3L590	54.0	P465-4L540	96.0	P465-4L960*	60.0	P465-5L600
17.0	P465-3L170	60.0	P465-3L600	55.0	P465-4L550	97.0	P465-4L970*	61.0	P465-5L610
18.0	P465-3L180	61.0	P465-3L610	56.0	P465-4L560	98.0	P465-4L980*	62.0	P465-5L620
19.0	P465-3L190	62.0	P465-3L620	57.0	P465-4L570	99.0	P465-4L990*	63.0	P465-5L630
20.0	P465-3L200	63.0	P465-4L630	58.0	P465-4L580	100.0	P465-4L1000*	64.0	P465-5L640
21.0	P465-3L210	17.0	P465-4L170	59.0	P465-4L590	23.0	P465-5L230	65.0	P465-5L650
22.0	P465-3L220	18.0	P465-4L180	60.0	P465-4L600	24.0	P465-5L240	66.0	P465-5L660
23.0	P465-3L230	19.0	P465-4L190	61.0	P465-4L610	25.0	P465-5L250	67.0	P465-5L670
24.0	P465-3L240	20.0	P465-4L200	62.0	P465-4L620	26.0	P465-5L260	68.0	P465-5L680
25.0	P465-3L250	21.0	P465-4L210	63.0	P465-4L630	27.0	P465-5L270	69.0	P465-5L690
26.0	P465-3L260	22.0	P465-4L220	64.0	P465-4L640	28.0	P465-5L280	70.0	P465-5L700
27.0	P465-3L270	23.0	P465-4L230	65.0	P465-4L650	29.0	P465-5L290	71.0	P465-5L710
28.0	P465-3L280	24.0	P465-4L240	66.0	P465-4L660	30.0	P465-5L300	72.0	P465-5L720
29.0	P465-3L290	25.0	P465-4L250	67.0	P465-4L670	31.0	P465-5L310	73.0	P465-5L730
30.0	P465-3L300	26.0	P465-4L260	68.0	P465-4L680	32.0	P465-5L320	74.0	P465-5L740
31.0	P465-3L310	27.0	P465-4L270	69.0	P465-4L690	33.0	P465-5L330	75.0	P465-5L750
32.0	P465-3L320	28.0	P465-4L280	70.0	P465-4L700	34.0	P465-5L340	76.0	P465-5L760
33.0	P465-3L330	29.0	P465-4L290	71.0	P465-4L710	35.0	P465-5L350	77.0	P465-5L770
34.0	P465-3L340	30.0	P465-4L300	72.0	P465-4L720	36.0	P465-5L360	78.0	P465-5L780
35.0	P465-3L350	31.0	P465-4L310	73.0	P465-4L730	37.0	P465-5L370	79.0	P465-5L790
36.0	P465-3L360	32.0	P465-4L320	74.0	P465-4L740	38.0	P465-5L380	80.0	P465-5L800
37.0	P465-3L370	33.0	P465-4L330	75.0	P465-4L750	39.0	P465-5L390	81.0	P465-5L810
38.0	P465-3L380	34.0	P465-4L340	76.0	P465-4L760	40.0	P465-5L400	82.0	P465-5L820
39.0	P465-3L390	35.0	P465-4L350	77.0	P465-4L770	41.0	P465-5L410	83.0	P465-5L830
40.0	P465-3L400	36.0	P465-4L360	78.0	P465-4L780	42.0	P465-5L420	84.0	P465-5L840
41.0	P465-3L410	37.0	P465-4L370	79.0	P465-4L790	43.0	P465-5L430	85.0	P465-5L850
42.0	P465-3L420	38.0	P465-4L380	80.0	P465-4L800	44.0	P465-5L440	86.0	P465-5L860
43.0	P465-3L430	39.0	P465-4L390	81.0	P465-4L810	45.0	P465-5L450	87.0	P465-5L870
44.0	P465-3L440	40.0	P465-4L400	82.0	P465-4L820	46.0	P465-5L460	88.0	P465-5L880
45.0	P465-3L450	41.0	P465-4L410	83.0	P465-4L830	47.0	P465-5L470	89.0	P465-5L890
46.0	P465-3L460	42.0	P465-4L420	84.0	P465-4L840	48.0	P465-5L480	90.0	P465-5L900
47.0	P465-3L470	43.0	P465-4L430	85.0	P465-4L850	49.0	P465-5L490	91.0	P465-5L910
48.0	P465-3L480	44.0	P465-4L440	86.0	P465-4L860*	50.0	P465-5L500	92.0	P465-5L920
49.0	P465-3L490	45.0	P465-4L450	87.0	P465-4L870*	51.0	P465-5L510	93.0	P465-5L930
50.0	P465-3L500	46.0	P465-4L460	88.0	P465-4L880*	52.0	P465-5L520	94.0	P465-5L940
51.0	P465-3L510	47.0	P465-4L470	89.0	P465-4L890*	53.0	P465-5L530	95.0	P465-5L950
52.0	P465-3L520	48.0	P465-4L480	90.0	P465-4L900*	54.0	P465-5L540	96.0	P465-5L960
53.0	P465-3L530	49.0	P465-4L490	91.0	P465-4L910*	55.0	P465-5L550	97.0	P465-5L970
54.0	P465-3L540	50.0	P465-4L500	92.0	P465-4L920*	56.0	P465-5L560	98.0	P465-5L980
55.0	P465-3L550	51.0	P465-4L510	93.0	P465-4L930*	57.0	P465-5L570	99.0	P465-5L990
56.0	P465-3L560	52.0	P465-4L520	94.0	P465-4L940*	58.0	P465-5L580	100.0	P465-5L1000
57.0	P465-3L570								

*All belts are smooth.

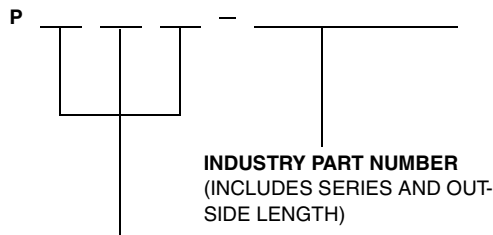
TOTALINE® FAN BELTS

MULTIPLE V-BELTS



For multiple drive, high speed and high torque operation on light or heavy industrial or automotive machinery - TOTALINE® Multiple V-Belts boast exceptional length stability and drive uniformity. Rigorous testing has shown these Premium Quality Belts to have twice the service life and significantly greater transmission capacity than most other multiple V-Belts.

PART NUMBER SIGNIFICANCE

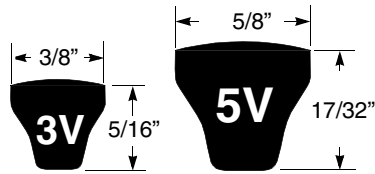


- 465 = 3L, 4L, 5L SERIES (V-BELTS)
- 463 = A, B, C SERIES (V-BELTS)
- 464 = 3V, 5V, SERIES (V-BELTS)

OUTSIDE LENGTH (in.)	P/N	OUTSIDE LENGTH (in.)	P/N	OUTSIDE LENGTH (in.)	P/N	OUTSIDE LENGTH (in.)	P/N	OUTSIDE LENGTH (in.)	P/N
22.0	P463-A20	67.0	P463-A65	29.0	P463-B26	74.0	P463-B71	213.0	P463-B210
23.0	P463-A21	68.0	P463-A66	30.0	P463-B27	75.0	P463-B72	228.0	P463-B225
24.0	P463-A22	69.0	P463-A67	31.0	P463-B28	76.0	P463-B73	243.0	P463-B240
25.0	P463-A23	70.0	P463-A68	32.0	P463-B29	77.0	P463-B74	258.0	P463-B255
26.0	P463-A24	71.0	P463-A69	33.0	P463-B30	78.0	P463-B75	273.0	P463-B270
27.0	P463-A25	72.0	P463-A70	34.0	P463-B31	79.0	P463-B76	288.0	P463-B285
28.0	P463-A26	73.0	P463-A71	35.0	P463-B32	80.0	P463-B77	303.0	P463-B300
29.0	P463-A27	74.0	P463-A72	36.0	P463-B33	81.0	P463-B78	318.0	P463-B315
30.0	P463-A28	75.0	P463-A73	37.0	P463-B34	82.0	P463-B79	55.0	P463-C51
31.0	P463-A29	76.0	P463-A74	38.0	P463-B35	83.0	P463-B80	64.0	P463-C60
32.0	P463-A30	77.0	P463-A75	39.0	P463-B36	84.0	P463-B81	72.0	P463-C68
33.0	P463-A31	78.0	P463-A76	40.0	P463-B37	85.0	P463-B82	79.0	P463-C75
34.0	P463-A32	79.0	P463-A77	41.0	P463-B38	86.0	P463-B83	85.0	P463-C81
35.0	P463-A33	80.0	P463-A78	42.0	P463-B39	87.0	P463-B84	89.0	P463-C85
36.0	P463-A34	81.0	P463-A79	43.0	P463-B40	88.0	P463-B85	94.0	P463-C90
37.0	P463-A35	82.0	P463-A80	44.0	P463-B41	89.0	P463-B86	100.0	P463-C96
38.0	P463-A36	83.0	P463-A81	45.0	P463-B42	90.0	P463-B87	109.0	P463-C105
39.0	P463-A37	84.0	P463-A82	46.0	P463-B43	91.0	P463-B88	113.0	P463-C109
40.0	P463-A38	85.0	P463-A83	47.0	P463-B44	92.0	P463-B89	116.0	P463-C112
41.0	P463-A39	86.0	P463-A84	48.0	P463-B45	93.0	P463-B90	119.0	P463-C115
42.0	P463-A40	87.0	P463-A85	49.0	P463-B46	94.0	P463-B91	124.0	P463-C120
43.0	P463-A41	88.0	P463-A86	50.0	P463-B47	95.0	P463-B92	132.0	P463-C128
44.0	P463-A42	89.0	P463-A87	51.0	P463-B48	96.0	P463-B93	140.0	P463-C136
45.0	P463-A43	90.0	P463-A88	52.0	P463-B49	97.0	P463-B94	148.0	P463-C144
46.0	P463-A44	91.0	P463-A89	53.0	P463-B50	98.0	P463-B95	154.0	P463-C150
47.0	P463-A45	92.0	P463-A90	54.0	P463-B51	99.0	P463-B96	162.0	P463-C158
48.0	P463-A46	93.0	P463-A91	55.0	P463-B52	100.0	P463-B97	166.0	P463-C162
49.0	P463-A47	94.0	P463-A92	56.0	P463-B53	103.0	P463-B100	177.0	P463-C173
50.0	P463-A48	95.0	P463-A93	57.0	P463-B54	104.0	P463-B101	184.0	P463-C180
51.0	P463-A49	96.0	P463-A94	58.0	P463-B55	105.0	P463-B103	199.0	P463-C195
52.0	P463-A50	97.0	P463-A95	59.0	P463-B56	108.0	P463-B105	214.0	P463-C210
53.0	P463-A51	98.0	P463-A96	60.0	P463-B57	111.0	P463-B108	229.0	P463-C225
54.0	P463-A52	99.0	P463-A97	61.0	P463-B58	114.0	P463-B111	244.0	P463-C240
55.0	P463-A53	100.0	P463-A98	62.0	P463-B59	115.0	P463-B112	259.0	P463-C255
56.0	P463-A54	107.0	P463-A105	63.0	P463-B60	123.0	P463-B120	274.0	P463-C270
57.0	P463-A55	112.0	P463-A110	64.0	P463-B61	127.0	P463-B124	289.0	P463-C285
58.0	P463-A56	114.0	P463-A112	65.0	P463-B62	131.0	P463-B128	304.0	P463-C300
59.0	P463-A57	122.0	P463-A120	66.0	P463-B63	136.0	P463-B133	319.0	P463-C315
60.0	P463-A58	130.0	P463-A128	67.0	P463-B64	139.0	P463-B136	334.0	P463-C330
61.0	P463-A59	138.0	P463-A136	68.0	P463-B65	147.0	P463-B144	349.0	P463-C345
62.0	P463-A60	146.0	P463-A144	69.0	P463-B66	161.0	P463-B158	364.0	P463-C360
63.0	P463-A61	160.0	P463-A158	70.0	P463-B67	165.0	P463-B162	394.0	P463-C390
64.0	P463-A62	175.0	P463-A173	71.0	P463-B68	176.0	P463-B173	424.0	P463-C420
65.0	P463-A63	182.0	P463-A180	72.0	P463-B69	183.0	P463-B180	454.0	P463-C450
66.0	P463-A64	28.0	P463-B25	73.0	P463-B70	198.0	P463-B195	484.0	P463-C480

TOTALINE® FAN BELTS

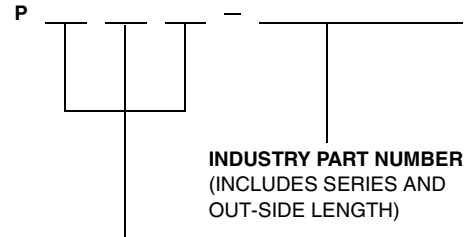
NARROW V-BELTS, COGGED



The unique design and superior quality of the Totaline® Narrow V-Belt allow you to build or redesign drive systems using smaller pulleys, with shorter center distances (reducing system weight and space) and increased horsepower capacity (exceeding RMA standards by 23.6% average).

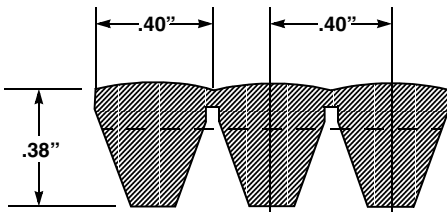
NOTE: The Totaline® Narrow V-Belt in three section sizes is ideal for all applications covered by five section sizes of multiple V-belts. For multiple or single drives, the 3V replaces A, B, and C belts; the 5V replaces C and D belts; and the 8V replaces D and E belts.

PART NUMBER SIGNIFICANCE



- 465 = 3L, 4L, 5L SERIES (V-BELTS)
- 463 = A, B, C SERIES (V-BELTS)
- 464 = 3V, 5V, SERIES (V-BELTS)

OUT-SIDE LENGTH (in.)	P/N	OUT-SIDE LENGTH (in.)	P/N	OUT-SIDE LENGTH (in.)	P/N	OUT-SIDE LENGTH (in.)	P/N	OUT-SIDE LENGTH (in.)	P/N
21.5	P464-3VX215	56.0	P464-3VX560	118.0	P464-3VX1150	85.0	P464-5VX850	180.0	P464-5VX1800
25.0	P464-3VX250	60.0	P464-3VX600	125.0	P464-3VX1250	90.0	P464-5VX900	190.0	P464-5VX1900
26.5	P464-3VX265	63.0	P464-3VX630	132.0	P464-3VX1320	95.0	P464-5VX950	200.0	P464-5VX2000
28.0	P464-3VX280	67.0	P464-3VX670	140.0	P464-3VX1400	100.0	P464-5VX1000	212.0	P464-5V2120
30.0	P464-3VX300	71.0	P464-3VX710	50.0	P464-5VX500	106.0	P464-5VX1060	224.0	P464-5V2240
31.5	P464-3VX315	75.0	P464-3VX750	53.0	P464-5VX530	112.0	P464-5VX1120	236.0	P464-5V2360
33.5	P464-3VX335	80.0	P464-3VX800	56.0	P464-5VX560	118.0	P464-5VX1180	250.0	P464-5V2500
35.5	P464-3VX355	85.0	P464-3VX850	60.0	P464-5VX600	125.0	P464-5VX1250	265.0	P464-5V2650
37.5	P464-3VX375	90.0	P464-3VX900	63.0	P464-5VX630	132.0	P464-5VX1320	280.0	P464-5V2800
40.0	P464-3VX400	95.0	P464-3VX950	67.0	P464-5VX670	140.0	P464-5VX1400	300.0	P464-5V3000
42.5	P464-3VX425	100.0	P464-3VX1000	71.0	P464-5VX710	150.0	P464-5VX1500	315.0	P464-5V3150
45.0	P464-3VX450	106.0	P464-3VX1060	75.0	P464-5VX750	160.0	P464-5VX1600	335.0	P464-5V3350
47.5	P464-3VX475	112.0	P464-3VX1120	80.0	P464-5VX800	170.0	P464-5VX1700	355.0	P464-5V3550
50.0	P464-3VX500								
53.0	P464-3VX530								



BANDED 3-3V OUTSIDE LENGTH IS 106 IN.

P/N: KR33ZA106

BANDED 4-3V OUTSIDE LENGTH IS 106 IN.

P/N: KR34ZA106