Shaver-Kudell Manufacturing Inc.



Flatback Style (-1) Series

Dish Style
() Series

How to use the selector chart

The first three digits refer to the outside diameter in millimeteres, the remaining digits refer to the hub series.

For the hub, the digits before the dash represent the hub series and the digits after represent the bore size.

Example:

Fan Part No. 2163 is a fan with an outside diameter of 216mm which uses a 33 hub series.

Hub Part No. 3-1125 represents a 33 series hub with a 1-1/8" bore.

				EZE-	Fans®	& EZE-l	Hubs® a	luminum Rep	lacement Fan	s & Hubs				
Part No.	Diameter	Min. Dia.	Height	Part No. / Bore Size								Maximum		
				1-5000	1-6250	1-14	1-15	1-16	1-18	1-19	1-20	1-22	1-00	Bore
1241	124mm		1"											
1241-1	4-7/8"		7/8"											
1321	132mm	102mm	1"	1" 7/8" 1-1/8" 7/8" 5/8"	5/9"	14mm	15mm	16mm	18mm	19mm	20mm	22mm	Un- bored	1" 25mm
1321-1	5-3/16"	4"	7/8"		5/6									
1491	149mm]	1-1/8"											
1491-1	5-78"		7/8"											
				2-5000	2-6250	2-7500	2-8750	2-24	2-25	2-30			2-00	
1662	166mm	140mm	1-1/4"											
1662-1	6-9/16"	5-1/2"	1-7/16"	1/2"	1 5/8" I	3/4"	7/8"	24mm	25mm	30mm			Un- bored	1-1/2" 38mm
1702	170mm	146mm	2-3/16"			19mm								
1702-1	6-3/4"	5-3/4"	1-7/16"											
				3-8750	3-1125	3-1375	3-1500	3-28	3-30	3-32	3-40	3-45	3-00	
2163	216mm	175mm	1-3/4"											
2163-1	8-1/2"	6-7/8"	1-7/16"	7/8"	1-1/8"	1-3/8"	1-1/2"	28mm	30mm	32mm	40mm	45mm	Un- bored	2-3/8" 60mm
2463	246mm	202mm	2-3/16"		1-1/0	1-3/6								
2463-1	9-3/4"	7-15/16"	1-7/16"											

Shaver-Kudell Manufacturing Inc.





Flatback Style (-1) Series

Dish Style
() Series

How to use the selector chart

The first three digits refer to the outside diameter in millimeteres, the remaining digits refer to the hub series.

For the hub, the digits before the dash represent the hub series and the digits after represent the bore size.

Example:

Fan Part No. 2163 is a fan with an outside diameter of 216mm which uses a 33 hub series.

Hub Part No. 3-1125 represents a 33 series hub with a 1-1/8" bore.

EZE-Fans® & EZE-Hubs® Aluminum Replacement Fans & Hubs															
Part No.	Diameter	Min. Dia.	Height	Part No. / Bore Size								Maximum			
				4-1375	4-1625	4-1875	4-42	4-45	4-50				4-00	Bore	
2984	298mm	242mm	2-3/16"		1-5/8"	1-7/8"	42mm	45mm	50mm						
2984-1	11-3/4"	9-9/16"	1-3/4"	1-3/8"									Un-	2-1/2"	
3334	333mm	270mm	2-3/16"	1-3/0									bored	65mm	
3334-1	13-1/8"	10-5/8"	1-3/4"												
				5-2000	5-2125	5-2250	5-2375	5-2500	5-2875	5-3375			5-00		
3555	355mm	290mm	2-3/8"		2-1/8"	2-1/4"	2-3/8"	2-1/2"	2-7/8"	3-3/8"					
3555-1	14"	11-1/2"	1-15/16"									Un- bored	Un-	3-3/4"	
3815	381mm	315mm	2-3/8"												
3815-1	15"	12-1/2"	1-15/16"	2"											
4065	406mm	340mm	2-3/8"										bored	95mm	
4065-1	16"	13-3/8"	1-15/16"												
4315	431mm	355mm	2-3/8"												
4315-1	17"	14"	1-15/16"												

Shaver-Kudell Manufacturing Inc.

How to use the selector chart

Tel: 800.267.8503

The first three digits refer to the outside diameter in millimeteres, the remaining digits refer to the hub series.

For the hub, the digits before the dash represent the hub series and the digits after represent the bore size.

Example:

Fan Part No. 2163 is a fan with an outside diameter of 216mm which uses a 33 hub series.

Hub Part No. 3-1125 represents a 33 series hub with a 1-1/8" bore.

新

Flatback Style (-1) Series

Dish Style
() Series

Part No.	Diameter	Min. Dia.	Height	Part No. / Bore Size								
				6-02	6-24	6-46		Bore				
4576-1	457mm	324mm		Max Bore 2"	Max Bore 4"	Max Bore 6"						
	18"	12-3/4"										
4826-1	482mm	457mm										
	19"	18"										
5086-1	508mm	482mm										
	20"	19"										
5336-1	533mm	508mm	76mm 3"					6"				
	21"	20"						154mm				
EE00.4	559mm	533mm										
5596-1	22"	21"										
5846-1	584mm	559mm										
	23"	22"										
6106-1	610mm	584mm										
	24"	23"										

Custom Machining Available (Custom Bores, Fans Outside diameter, Fan Blade Height)