



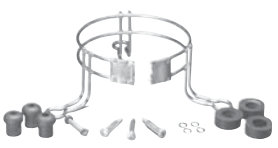


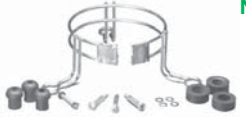
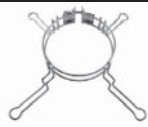





Accessories

Provide maximum flexibility in applying standard replacement motors to various applications

Kit Number	Description	Quantity Per Kit	Item
1	Shaft Conversion Set. Each set includes 1 shaft adapter and 1 key (converts 1/2" shaft to 5/8" key)	10 sets	
9	Steel Banded Hub ring set — 2 1/4" diameter (2 per set)	1 set	
10	Steel Banded Hub ring set — 2 1/2" diameter (2 per set)	1 set	
13	Belly Band Mount adjustable ear mount for 5.0" and 5.6" diameter motor (expanding ring type)	1 mount	
15	Rubber Hub Ring — 2 1/2" diameter (2 per set)	1 set	
16	Direct drive blower mounting ring set-double wire type Each set includes motor support ring-3 rubber mounting bushings with sleeves and mounting screws For 5.0" diameter motor-10" blower mount diameter	1 set	
17	For 5.6" diameter motor - 10" B.C. Blower Mount 3 Legs	1 set	
21	Shaft grounding ring for 5/8" shaft, 56 Frame VariTough motors plus new bearing cap and rain shield to install after the grounding ring is put in place.	1 set	
22	PerfectSpeed Electronics Test Kit	1 ea	
23	Direct drive blower mounting ring set - double wire type Each set includes motor support ring - 4 rubber mounting bushings with sleeves and mounting screws For 5.6" diameter motor - 11" B.C. Blower Mount 3 Legs	1 set	 NEW
24	Direct drive blower mounting ring set - double wire type Each set includes motor support ring - 4 rubber mounting bushings with sleeves and mounting screws For 5.6" diameter motor - 15" B.C. Blower Mount 4 Legs	1 set	 NEW
25	Belly Band Mount adjustable ear mount for 5.6" diameter motor (double wire type) 6-7/8" to 8-1/8" B.C.	1 mount	
25T	Belly Band Mount adjustable ear mount for 5.6" diameter motor (double wire type) 8 -1/8" to 12-1/8" B.C.	1 mount	
26	Drip shield for condenser fan motors — 6 3/8" dia. with 1/2" diameter shaft hole for NEMA 42, 48 or 56Z frame motors	1 shield	

† All marks shown within this document are properties of their respective owners.

