Pfannenberg ELECTRO-TECHNOLOGY FOR INDUSTRY	Application Note	AN014	
Page 1 of 2	Date: 12/11/2018	Revision: 00	
AW	Reversing the Airflow 4 th Generation fans		

Purpose

To understand the process of Reversing Airflow direction on Filter Fans

Unit Type

4th Generation Filter Fans

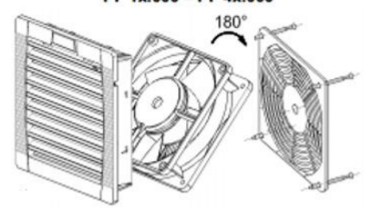
Model Type

Instructions:

- 1. Remove (4) Screws on back surface of fan.
- 2. Physically flip fan over
- 3. Replace (4) screws to hand tightness



PF 1x.000 - PF 4x.000



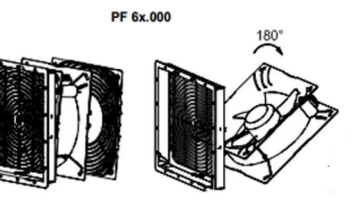
	nenberg OLOGY FOR INDUSTRY	Application Note	AN014
Page 2	2 of 2	Date: 12/11/2018	Revision: 00
AW	Reversing the Airflow 4th Generation fans		

Model Type

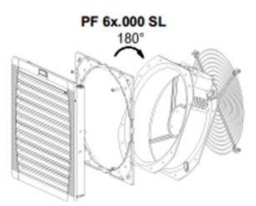
PF 65000 - PF 67000 Including Slim Line Fans:

Instructions:

- Start at bottom left tab of fan to release four plastic hold down tabs.
- 2. Once first tab is open, place shim between fan and housing. Release both bottom tabs first and placing shims underneath them. A small screwdriver or any scrap material will work. Shimming keeps tabs from closing while moving around the fan.
- 3. Once all four tabs are released, physically flip the fan unit and snap back into position starting with the bottom edge first.







If you have any questions do not hesitate to call us at 716-685-6866 or

email us @ Sales@pfannenbergusa.com