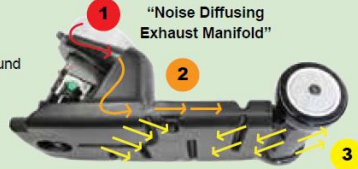


- 1** Red arrows show heated / high-pitch air exiting the motor into the exhaust manifold.
- 2** Orange arrows show air moving through the exhaust manifold. High frequency noise is deflected against sound absorbing material, as air is gradually released.
- 3** Yellow arrows show air exiting the noise diffuser without the high pitch noise of the fan blades.

Industry First



exclusive "Noise Diffusing Exhaust Manifold" suppresses high-frequency sound with its noise-canceling technology. Motor exhaust is directed through exhaust grates which redirects sound waves while gradually releasing exhaust. No back pressure is generated from this device as it scrubs 8dB and 11dB tones from the final exhaust. This is an industry first and the beginning of a new generation of extractors

