

FOR IMMEDIATE RELEASE

McCullough Public Relations
330.244.9980

**MARADYNE EXPANDS PACESETTER SERIES FAN LINE
TO OFFER 8-INCH, 9-INCH FANS**

CLEVELAND, Ohio – Maradyne High Performance Fans® has expanded its line of Pacesetter Series fans to include 8-inch and 9-inch fan sizes.

Ideal for use on oil coolers, transmission coolers or intercoolers, the new Pacesetter Series fans are designed to improve engine cooling, horsepower and A/C cooling at idle. They feature a quiet, reversible S-blade design that eliminates vibration contact and increases airflow.

“Our new fans give racers and restorers a smaller alternative in our competitively priced Pacesetter Series line for combating overheating problems,” said Fred Garza, national sales manager, Maradyne High Performance Fans. “These high-quality fans also give users an effective option for a remote-mounted cooler with a fan when there is no room in front of the radiator.”

Maradyne’s complete Pacesetter Series line ranges from 8-inch to 16-inch fans. The fans are made from all glass-filled nylon construction and feature concentric rings that prevent the blades from flexing as they achieve maximum RPM. The Pacesetter Series fans also have built-in mounting holes in the shroud that can be used with a tie kit or user-supplied mounting bracket.

Additional specifications include:

- The 8-inch fan (part # MP089K) delivers 391 CFM with an amp draw of 5.1.
- The 9-inch fan (part # MP099K) delivers 585 CFM with an amp draw of 6.8.

- The 10-inch fan (part # MP109K) with 90 watt heavy duty motor delivers 666 CFM with an amp draw of 4.5.
- The 11-inch fan (part # MP119K) with 90 watt heavy duty motor delivers 727 CFM with an amp draw of 7.7.
- The 13-inch fan (part # MP136K) with 160 watt heavy duty motor delivers 1,356 CFM with an amp draw of 9.4.
- The 16-inch fan (part # MP162K) with 225 watt heavy duty motor delivers 1,746 CFM with an amp draw of 12.9.

Each fan comes with a nylon tie kit and mounting instructions. Maradyne recommends purchasing optional wire harnesses, sold separately, for the Pacesetter Series fans, including an adjustable temperature switch (part # MFA100), a wire harness with relay kit (part # MFA101), a 185-degree temperature switch (part # MFA102) or a 195-degree temperature switch (part # MFA103).

Maradyne High Performance Fans is a brand owned by DCM Manufacturing, Inc., a wholly owned subsidiary of Dreison International., Inc., which manufactures and sells air movement and air directional accessories and components serving the high performance, off-road equipment, agricultural machinery, heavy duty truck, automotive, bus, RV, marine and military markets.

For more information and dimensional drawings, contact Maradyne High Performance Fans at 800.403.7953; fax 216.362.6342; write to 4540 W. 160th St. Cleveland, OH 44135; or visit www.maradyneHP.com.

#