State of California AIR RESOURCES BOARD

EXECUTIVE ORDER D-439-5

Relating to Exemptions Under Section 27156 of the Vehicle Code

PaceSetter Marketing,Inc. PaceSetter Exhaust System

Pursuant to the authority vested in the Air Resources Board by Section 27156 of the Vehicle Code; and

Pursuant to the authority vested in the undersigned by Section 39515 and Section 39516 of the Health and Safety Code and Executive Order G-02-003;

IT IS ORDERED AND RESOLVED: That the installation of the PaceSetter Exhaust System, manufactured and marketed by the PaceSetter Marketing, Inc., 2841 W. Clarendon Avenue, Phoenix, Arizona 85017 has been found not to reduce the effectiveness of the applicable vehicle pollution control system and, therefore, is exempt from the prohibitions of Section 27156 of the Vehicle Code for the vehicle applications listed in Exhibit A, excluding any vehicle certified to the Ultra Low Emission Vehicle standard (ULEV) or equipped with a close coupled catalyst.

The PaceSetter Exhaust System is manufactured out of a 16 gage mild steel tubing. On Ford vehicles, the location of the oxygen sensor is either at the collector or the connecting pipes, similar to the stock configuration. On Honda vehicles, the location of the oxygen sensor is either at the collector of the header, in the connecting pipe, or a balance tube in the connecting pipe. On vehicles where the existing oxygen sensor wire loom does not reach the new oxygen sensor location, PaceSetter will provide a wire loom extension that will plug into the factory connector.

This Executive Order is valid provided that the installation instructions for the PaceSetter Exhaust System will not recommend tuning the vehicle to specifications different from those of the vehicle manufacturer.

Marketing of the PaceSetter Exhaust System using any identification other than that shown in this Executive Order or marketing of the PaceSetter Exhaust System for an application other than those listed in this Executive Order shall be prohibited unless prior approval is obtained from the Air Resources Board. Exemption of the PaceSetter Exhaust System shall not be construed as exemption to sell, offer for sale, or advertise any component of the kit as an individual device.

This Executive Order does not constitute any opinion as to the effect the use of the PaceSetter Exhaust System may have on any warranty either expressed or implied by the vehicle manufacturer.

This Executive Order is granted based on previously submitted emissions test data (Executive Orders D-439-2 and D-439-3) conducted on the following vehicles certified to the Low Emission Vehicle (LEV) emission standards: 1998 2.3L Honda Accord LX, 1999 4.6L Ford F-150, and a 2002 2.0L Dodge Neon. Test results showed that tailpipe emissions with the PaceSetter Exhaust System installed met the vehicle's applicable emission standards during a Cold Start CVS-75 Federal Test Procedure, and the vehicle's ability to perform its OBD II monitoring was not affected. The same impact on emissions and OBD II monitoring is expected from the PaceSetter Exhaust System when installed on the vehicles listed in this Executive Order.

THIS EXECUTIVE ORDER DOES NOT CONSTITUTE A CERTIFICATION, ACCREDITATION, APPROVAL, OR ANY OTHER TYPE OF ENDORSEMENT BY THE AIR RESOURCES BOARD OF ANY CLAIMS OF THE APPLICANT CONCERNING ANTI-POLLUTION BENEFITS OR ANY ALLEGED BENEFITS OF PACESETTER MARKETING, INC.'S PACESETTER EXHAUST SYSTEM.

No claim of any kind, such as "Approved by the Air Resources Board", may be made with respect to the action taken herein in any advertising or other oral or written communication.

Violation of any of the above conditions shall be grounds for revocation of this order. The order may be revoked only after a ten-day written notice of intention to revoke the order, in which period the holder of the order may request in writing a hearing to contest the proposed revocation. If a hearing is requested, it shall be held within ten days of receipt of the request and the order may not be revoked until a determination is made after the hearing that grounds for revocation exist.

Executed at El Monte, California, this $26^{\pi/4}$ day of March 2003.

Allen Lyons, Chief

Mobile Source Operations Division

Part No. Vehicle Application Chrysler 70-1130, 72C1130 1965-1971 Jeep CJ V6 70-1137, 72C1137 1991-1995 Wrangler 2.5L 70-1191, 72C1191 1987-1992 Jeep Cherokee, Comanche 6 cyl. 1993-1995 Chrysler Trucks 5.2/5.9L Shorty Header 851112, 70-1312, 72C1312 851115, 70-1315, 72C1315 1996-1998 Chrysler Trucks 5.2/5.9L Shorty Header 70-1128, 72C1128 1987-1990 Jeep YJ w/ 258 cid 70-1129, 72C1129 1991-1997 Jeep YJ & TJ w/ 4.0L 70-1138, 72C1138 1997/1998 Jeep TJ w/ 2.5L 1972-1980 Jeep CJ w/ 232 or 258 cid 70-1131, 72C1131 70-1135, 72C1135 1981-1986 Jeep CJ w/ 258 cid 1984-1986 Jeep Cherokee w/ 2.8L 70-1134 70-1315, 72C1315 1996-2001 Ram, 1996 Dakota, 5.2/5.9L Shorty Header 70-1317, 72C1317 1997-2001 Dakota/Durango 5.2/5.9L Shorty Header Ford 851122, 70-1322, 72C1322 1987-1995 Trucks 5.0L 851123, 70-1323, 72C1323 1987-1995 Trucks 5.8L 851126, 70-1326, 72C1326 1997-2001 F150/250, SUV 4.6L Shorty Header 851127, 70-1327, 72C1327 1997-2001 F150/250, SUV 5.4L Shorty Header 851124, 70-1324, 72C1324 1996 5.0L F-150, F250, F350, Bronco 851125, 70-1325, 72C1325 1996 5.8L F-150, F250, F350, Bronco 851167, 70-1067, 72C1067 1986-1993 5.0L Mustang LX and GT 851129, 70-1063, 72C1063 1986-1993 5.0L Mustang LX and GT 851168, 70-1068, 72C1068 1986-1993 5.0L Mustang LX and GT 851175, 70-1075, 72C1075 1994-1995 5.0L Mustang GT 851176, 70-1076, 72C1076 1996-1998 4.6L Mustang GT Honda 70-1139, 72C1139 1985-1987 1.5L Civic Si, CRX Si 70-1144, 72°C1144 1988-1991 1.5L Civic DX, LX, CRX Si 70-1149, 72C1149 1992-2000 1.6L Civic Non-VTEC 70-1160, 72C1160 1992-2000 1.6L Civic VTEC 70-1165, 72C1165 1999-2000 1.6L Civic Si 70-1250, 72C1250 1985-1987 2.0L Prelude 1986-1989 2.0L Accord 70-1241, 72C1241 1988-1989 2.0L Prelude 70-1242, 72C1242 1990-1991 2.0L Prelude 70-1243, 72C1243 1992-1995 2.2L Prelude 70-1244, 72C1244 1992-1995 2.3L Prelude VTEC 70-1247, 72C1247 1997-1999 2.2L Prelude 70-1251, 72C1251 1990-1993 2.2L Accord 70-1252, 72C1252 1994-1997 2.2L Accord 70-1254, 72C1254 1998-1999 2.3L Accord LX 70-1260, 72C1260 1986-1987 1.6L Acura Integra 70-1261, 72C1261 1988-1989 1.6L Acura Integra 70-1262, 72C1262 1990-1991 1.8L Acura Integra 1992-1993 1.8L Acura Integra (Non-VTEC) 70-1263, 72C1263

The following 2001 model-year Chrysler engine families, certified to the ULEV emission standard are excluded from this Executive Order: 1CRXA0360K41, 1CRXA0360J41, and 1CRXA0360H41.

1994-1997 1.8L Acura Integra 1994-1997 1.8L Acura Integra

70-1265, 72C1265

70-1266, 72C1266