State of California AIR RESOURCES BOARD

EXECUTIVE ORDER D-225-9 Relating to Exemptions Under Section 27156 of the Vehicle Code

CRANE CAMS, INC. ROCKER ARMS

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 Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-5;

IT IS ORDERED AND RESOLVED: That the installation of the rocker arms manufactured by Crane Cams, Inc. of 530 Fentress Blvd., Daytona Beach, FL 32114 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 those applications listed in Exhibit A, which is attached hereto and incorporated herein.

This Executive Order is valid provided that installation instructions for these rocker arms will not recommend tuning the vehicle to specifications different from those submitted by Crane Cams, Inc.

Changes made to the design or operating conditions of the rocker arms, as exempt by the Air Resources Board, which adversely affect the performance of a vehicle's pollution control system shall invalidate this Executive Order.

Marketing of this performance package using any identification other than that shown in this Executive Order or marketing of these rocker arms 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 these rocker arms 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 these rocker arms may have on any warranty either expressed or implied by the vehicle manufacturer.

THIS EXECUTIVE ORDER DOES NOT CONSTITUTE A CERTIFICATION, ACCREDITATION, APPROVAL, OR ANY OTHER TYPE OF ENDORSEMENT BY THE AIR RESOURCES BOARD OF CLAIMS OF THE APPLICANT CONCERNING ANTI-POLLUTION BENEFITS OR ANY ALLEGED BENEFITS OF CRANE CAMS, INC. ROCKER ARMS.

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.

CRANE CAMS, INC. ROCKER ARMS

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Violation of any of the above conditions shall be grounds for revocation of this order. The order may be revoked only after 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 after hearing that grounds for revocation exist.

Executive Order D-225-1 is superceded and of no further force and effect.

Executed at El Monte, California, this 87

R. B. Summerfield
Assistant Division Chief
Mobile Source Division

Exhibit A

Energizer Aluminum Rocker Arms	
APPLICATION General Motors V8, 262-400 cu. in.	PART NO.
1.6 Ratio, 3/8 stud (for press-in studs):	3005
1.6 Ratio, 3/8 stud	3002
1.6 Ratio, 7/16 stud	3003
"Super Blue" Extruded Aluminum	
APPLICATION General Motors V8, 262-400 cu. in.	PART NO.
1.6 Ratio, 7/16 stud	3051
Hi Intensity Rocker Arms	
APPLICATION General Motors V8, 262-400 cu. in.	PART NO.
1.6 Ratio, 3/8 stud	11746-16
1.6 Ratio, 7/16 stud	11747-16
Pedestal Mount Rocker Arms	
APPLICATION General Motors V8, 262-400 cu. in.	PART NO.
1.6 Ratio Intake Offset Left	11734L-1
1.6 Ratio Intake Offset Right	11734R-1
1.55 Ratio Exhaust Offset Left	11737L-1
1.55 Ratio Exhaust Offset Right	11737R-1
1.6 Ratio Exhaust Offset Left	11738L-1

1.6 Ratio Exhaust Offset Right ----- 11738R-1

YJnwinnm Rockers

1 Ratio Right 7/16 stud	1-807711
1.6 Ratio Left 7/16 stud	T-1011TT
1.6 Ratio Left and Right Exhaust, 7/16 stud11	91-ATOTTI
II Batio (1.5, 1.55, 1.6), 7/16 stud	91-08711
Variable Ratio (1.5, 1.55, 1.6), 3/8 stud	91-6117
Variable Ratio (1.5, 1.55, 1.6), 3/8 stud	91-87711
1.1 bude 31/7 oits 3.1	91-AT89711
1.6 Ratio 7/16 stud	91-55277
1.6 Ratio 3/8 stud 11	91-69411
PPPLICATION Cu. in. General Motors V8, 262-400 cu. in.	ON TRAG
yjnminnm Rocker Arms	
1.6 Ratio intake, 1.55 ratio exhaust	T-06LTT
1.6 Ratio Intake	1-16748
1.6 Ratio Intake and Exhaust	T-06748
WPPLICATION Cu. in. Set $V8, 262-400 \mathrm{cu.}$ in.	ON TAA9
Spatt-Mounted Needle Bearing Rocker Arms	
1.8 Ratio Exhaust 12	τ-6ελετ
1.8 Ratio Intake Offset Right11	117338-1
1.8 Ratio Intake Offset Left11	111337-1
1.75 Ratio Intake Offset Right11	117328-1
1.75 Ratio Intake Offset Left113	117321-1
APPLICATION General Motors V8, 396-454 cu. in. 65-91 with Dart "Big Chief" cyl, heads.	ON TRAG

Exhibit A cont.

1.6 Ratio 3/8 stud 11807-16
1.6 Ratio 3/8 stud 11802-16
General Motors V8, 262-400 cu. in.
grøwbed greel Rocker Arms
1.8 Ratio 7/16 stud 13783F2-16
31-22761 13755-16 8.1
General Motors V8, 396-454 cu. in.
Aluminum Rocker Arms
1-628711 11762R-1
1.6 Ratio Left 7/16 stud 11762L-1
1.6 Ratio Right 7/16 stud 11766R-1
1.6 Ratio Left 7/16 stud 11766L-1
General Motors V8, 262-400 cu. in. PART NO.
Aluminum Rocker Arms Cont.