

State of California  
AIR RESOURCES BOARD

EXECUTIVE ORDER D-369-15

Relating to Exemptions under  
Section 27156 of the Vehicle Code

Trick Flow Specialties (aka Summit Racing Equipment)  
Cold Air Kit

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-02-003;

IT IS ORDERED AND RESOLVED: That installation of the Cold Air Kit, manufactured by K&N Engineering, Inc. of 1455 Citrus Street, Riverside, California 92507, and marketed by Summit Racing Equipment of 285 West Avenue, Tallmadge, Ohio 44278, has been found not to reduce the effectiveness of the applicable vehicle pollution control systems, and therefore, is exempt from the prohibitions in Section 27156 of the Vehicle Code for installation on the vehicles listed in Attachment A.

The Cold Air Kit includes the following main components: open-element reusable air filter, heat shield (as applicable), intake system tubing, crankcase ventilation hose (as applicable, which may be silicone, and a color other than black), assorted brackets, and hardware.

This Executive Order is based on Cold-Start CVS-75 Federal Test Procedure tests and Supplemental Federal Test Procedures conducted in support of K&N Engineering, Inc.'s Executive Orders D-269-8, D-269-11, D-269-12, D-269-17, D-269-20, D-269-22, D-269-25, D-269-28, D-269-31, and D-269-34.

If evidence provides the Air Resources Board with reasons to suspect that the Cold Air Kit will affect the durability of the emission control system, the manufacturer shall be required to submit durability data to show that the durability of the vehicle emission control system is not, in fact, affected and/or that the add-on or modified parts demonstrate adequate durability.

This Executive Order is valid provided that installation instructions for the Cold Air Kit do not recommend tuning the vehicles to specifications different from those of the vehicle manufacturer.

Changes made to the design or operating conditions of the Cold Air Kit, as exempt by the Air Resources Board, which adversely affect the performance of the vehicles' emission control system, shall invalidate this Executive Order.

Marketing of the Cold Air Kit using identification other than that shown in this Executive Order or for an application other than that listed in this Executive Order shall be prohibited unless prior approval is obtained from the Air Resources Board.

Exemption of the Cold Air Kit shall not be construed as exemption to sell, offer for sale, or advertise any component of the system as an individual device.

This Executive Order shall not apply to any Cold Air Kit advertised, offered for sale, sold with, or installed on a motor vehicle prior to or concurrent with transfer to an ultimate purchaser.

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

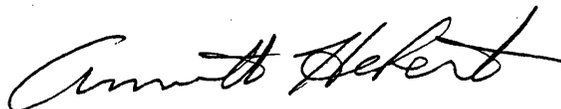
No claim of any kind, such as "Approved by the Air Resources Board," may be made with respect to the action taken herein in any advertising or other oral or written communication.

In addition to the foregoing, the Air Resources Board reserves the right in the future to review this Executive Order and the exemption provided herein to assure that the exempted add-on or modified part continues to meet the standards and procedures of California Code of Regulations, Title 13, Section 2222, et seq.

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 SUMMIT RACING EQUIPMENT'S COLD AIR KIT.

Violation of any of the above conditions shall be grounds for revocation of this Executive Order. The Executive Order may be revoked only after a ten day written notice of intention to revoke the Executive Order, in which period the holder of the Executive 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 Executive Order may not be revoked until a determination is made after the hearing that grounds for revocation exist.

Executed at El Monte, California, this 3 day of September 2009.



Annette Hebert, Chief  
Mobile Source Operations Division

## ATTACHMENT A

PART NUMBER	MODEL YEAR	MAKE	MODEL	ENGINE
SUM-F1100	1994-2001	Dodge	Ram	V8-5.2L
SUM-F1100	1994-2001	Dodge	Ram 1500	V8-5.9L
SUM-F1100	1994-2002	Dodge	Ram 2500	V8-5.9L
SUM-F1102	1997-2006	Jeep	Wrangler	L6-4.0L
SUM-F1104	2000-2004	Dodge	Dakota	V8-4.7L
SUM-F1104	2000-2003	Dodge	Durango	V8-4.7L
SUM-F1106	1994-2002	Dodge	Ram	L6-5.9L Turbo Diesel
SUM-F1108	2002-2007	Dodge	Ram 1500	V8-4.7L
SUM-F1108	2002-2007	Dodge	Ram 1500	V8-4.7L
SUM-F1110	2003-2007	Dodge	Ram 2500, 3500	L6-5.9 Turbo Diesel
SUM-F1112	2003-2007	Dodge	Ram 1500, 2500, 3500	V8-5.7L HEMI
SUM-F1114	1988-1993	Ford	Mustang	V8-5.0L
SUM-F1116	1988-1995	Ford	Bronco	V8-5.0L
SUM-F1116	1988-1995	Ford	Bronco	V8-5.8L
SUM-F1116	1988-1992	Ford	Bronco	L6-4.9L
SUM-F1116	1988-1995	Ford	F150, F250, F350	V8-5.8L
SUM-F1116	1988-1995	Ford	F150	L6-4.9L
SUM-F1116	1988-1995	Ford	F150	V8-5.0L
SUM-F1116	1989	Ford	F150	V8-7.5L
SUM-F1116	1988-1995	Ford	F250, F350	V8-7.5L
SUM-F1116	1988-1991	Ford	F250	L6-4.9L
SUM-F1116	1988-1989	Ford	F250	V8-5.0L
SUM-F1116	1988-1989	Ford	F350	L6-4.9L
SUM-F1116	1988-1989	Ford	F53	V8-7.5L
SUM-F1118	1991-1997	Mercury	Cougar	V6-3.8L
SUM-F1118	1994-1997	Mercury	Cougar	V8-4.6L
SUM-F1118	1991-1993	Mercury	Cougar	V8-5.0L
SUM-F1118	1994-1997	Ford	Thunderbird	V8-4.6L
SUM-F1118	1991-1997	Ford	Thunderbird	V6-3.8L
SUM-F1118	1991-1993	Ford	Thunderbird	V8-5.0L
SUM-F1120	1994-1996	Ford	Bronco	V8-5.0L
SUM-F1120	1995-1996	Ford	Bronco	V8-5.8L
SUM-F1120	1994-1996	Ford	F150	V8-5.0L
SUM-F1120	1995-1996	Ford	F150	L6-4.9L
SUM-F1120	1995-1997	Ford	F150	V8-5.8L
SUM-F1120	1996	Ford	F250	V8-5.0L
SUM-F1120	1995-1996	Ford	F250	V8-5.8L
SUM-F1120	1996	Ford	F250	L6-4.9L
SUM-F1120	1995-1996	Ford	F350	V8-5.8L
SUM-F1120	1996	Ford	F350	L6-4.9L
SUM-F1120	1996	Ford	F350	V8-5.0L
SUM-F1120	1995	Ford	Pickup Full Size	L6-4.9L
SUM-F1122	1994-1995	Ford	Mustang	V8-5.0L

## ATTACHMENT A

PART NUMBER	MODEL YEAR	MAKE	MODEL	ENGINE
SUM-F1122	1994-1995	Ford	Mustang SVT Cobra	V8-5.0L
SUM-F1124	1997-2002	Ford	F-Series exc. Super Duty	V8-4.6L, 5.4L
SUM-F1124	1997-2002	Ford	Expedition	V8-4.6L, 5.4L
SUM-F1124	1998-1999	Lincoln	Navigator	V8-5.4L SOHC
SUM-F1126	1996-2004	Ford	Mustang GT	V8-4.6L SOHC
SUM-F1128	1999-2004	Ford	F-Series Super Duty	V10-6.8L
SUM-F1128	2000-2005	Ford	Excursion	V10-6.8L
SUM-F1130	1999-2004	Ford	F-Series Super Duty	V8-5.4L
SUM-F1130	2000-2005	Ford	Excursion	V8-5.4L
SUM-F1132	2001-2003	Ford	Ranger	V6-4.0L
SUM-F1132	2001	Ford	Explorer	V6-4.0L
SUM-F1132	2001-2003	Ford	Explorer Sport	V6-4.0L
SUM-F1132	2001-2004	Ford	Explorer Sport Trac	V6-4.0L
SUM-F1132	2001-2003	Mazda	B4000	V6-4.0L
SUM-F1134	1999-2003	Ford	F-Series Super Duty	V8-7.3L Turbo Diesel
SUM-F1134	2000-2003	Ford	Excursion	V8-7.3L Turbo Diesel
SUM-F1136	1994.5-1997	Ford	F-Series	V8-7.3L Turbo Diesel
SUM-F1138	1999-2004	Ford	Mustang	V6-3.8L
SUM-F1140	1997-2004	Ford	F150 Heritage	V8-4.6L
SUM-F1140	1997-2003	Ford	F150	V8-4.6L, 5.4L
SUM-F1140	1997-2002	Ford	Expedition	V8-4.6L, 5.4L
SUM-F1140	1998-1999	Lincoln	Navigator	V8-5.4L SOHC
SUM-F1142	1988-1995	Ford	F150	V8-5.0L / 5.8L
SUM-F1142	1988-1995	Ford	Bronco	V8-5.0L / 5.8L
SUM-F1144	2003-2004	Ford	Mustang SVT Cobra	V8-4.6L DOHC SC
SUM-F1146	2003-2007	Ford	F-Series Super Duty	V8-6.0L turbo Diesel
SUM-F1148	2001-2004	Ford	Lightning	V8-5.4L S/C
SUM-F1148	2002-2003	Ford	F-150 Harley Davison	V8-5.4L S/C
SUM-F1150	2003-2004	Ford	Mustang Mach 1	V8-4.6L DOHC
SUM-F1152	2004-2008	Ford	F150	V8-5.4L
SUM-F1152	2005	Ford	Expedition	V8-5.4L
SUM-F1152	2006-2008	Lincoln	Mark LT	V8-5.4L
SUM-F1154	1993-1997	Chevrolet	Camaro	V8-5.7L
SUM-F1154	1993-1995	Chevrolet	Camaro	V6-3.4L
SUM-F1154	1993-1997	Pontiac	Firebird	V8-5.7L
SUM-F1154	1993-1995	Pontiac	Firebird	V6-3.4L
SUM-F1156	1994-1996	Chevrolet	Caprice	V8-5.7L
SUM-F1156	1994-1996	Chevrolet	Impala SS	V8-5.7L
SUM-F1158	1996-1999	Chevrolet	Silverado	V8-5.0L
SUM-F1158	1996-1999	GMC	Sierra	V8-5.0L
SUM-F1158	1996-2000	Chevrolet	Silverado	V8-5.7L
SUM-F1158	1996-2000	GMC	Sierra	V8-5.7L
SUM-F1158	1996-2000	Chevrolet	Suburban	V8-5.7L

## ATTACHMENT A

PART NUMBER	MODEL YEAR	MAKE	MODEL	ENGINE
SUM-F1158	1996-2000	Chevrolet	Tahoe	V8-5.7L
SUM-F1158	1996-2000	GMC	Yukon	V8-5.7L
SUM-F1158	1999-2000	GMC	Yukon Denali	V8-5.7L
SUM-F1160	1996-2005	Chevrolet	Blazer	V6-4.3L
SUM-F1160	1996-2004	Chevrolet	S-10 Pickup	V6-4.3L
SUM-F1160	1996-2001	GMC	Jimmy	V6-4.3L
SUM-F1160	1996-2004	GMC	S-15 Sonoma	V6-4.3L
SUM-F1162	1999-2004	Chevrolet	Silverado 1500	V8-4.8L
SUM-F1162	1999-2004	Chevrolet	Silverado 1500	V8-5.3L
SUM-F1162	1999-2004	GMC	Sierra 1500	V8-4.8L
SUM-F1162	1999-2004	GMC	Sierra 1500	V8-5.3L
SUM-F1164	1998-2002	Chevrolet	Camaro	V8-5.7L
SUM-F1164	1998-2002	Pontiac	Firebird	V8-5.7L
SUM-F1166	1999-2000	GMC	Sierra 2500	V8-5.3L
SUM-F1166	1999-2000	Chevrolet	Silverado 2500	V8-5.3L
SUM-F1166	1999-2004	GMC	Sierra 2500	V8-6.0L
SUM-F1166	1999-2004	Chevrolet	Silverado 2500	V8-6.0L
SUM-F1166	2000	Chevrolet	Suburban 2500	V8-5.3L
SUM-F1166	2000-2004	Chevrolet	Suburban 1500	V8-5.3L
SUM-F1166	2000-2004	Chevrolet	Tahoe	V8-4.8L, 5.3L
SUM-F1166	2000-2004	GMC	Yukon	V8-4.8L, 5.3L
SUM-F1166	2000-2004	GMC	Yukon XL 1500	V8-5.3L
SUM-F1166	2000-2006	Chevrolet	Suburban 2500	V8-6.0L
SUM-F1166	2000-2006	GMC	Yukon XL 2500	V8-6.0L
SUM-F1166	2001	GMC	Sierra C3	V8-6.0L
SUM-F1166	2001-2004	GMC	Yukon Denali / Yukon Denali XL	V8-6.0L
SUM-F1166	2001-2006	GMC	Sierra 1500 HD	V8-6.0L
SUM-F1166	2001-2006	Chevrolet	Silverado 1500 HD	V8-6.0L
SUM-F1166	2002-2004	Cadillac	Escalade	V8-5.3L, 6.0L
SUM-F1166	2002-2004	Cadillac	Escalade ESV	V8-6.0L
SUM-F1166	2002-2004	Cadillac	Escalade EXT	V8-6.0L
SUM-F1166	2002-2004	GMC	Sierra Denali	V8-6.0L
SUM-F1166	2003-2004	Chevrolet	Silverado SS	V8-6.0L
SUM-F1166	2006	Chevrolet	Suburban 1500	V8-6.0L
SUM-F1166	2007	Chevrolet	Silverado 1500 HD Classic	V8-6.0L
SUM-F1166	2007	GMC	Sierra 1500 HD Classic	V8-6.0L
SUM-F1168	1992-1994	CHEVROLET	Blazer	V8-5.7L
SUM-F1168	1995	CHEVROLET	Blazer Full Size	V8-5.7L
SUM-F1168	1988-1995	CHEVROLET	C1500	V8-5.7L
SUM-F1168	1988-1995	CHEVROLET	C1500	V8-5.0L
SUM-F1168	1988-1995	GMC	C1500	V8-5.7L
SUM-F1168	1988-1995	GMC	C1500	V8-5.0L
SUM-F1168	1992-1995	CHEVROLET	C1500 Suburban	V8-5.7L

## ATTACHMENT A

PART NUMBER	MODEL YEAR	MAKE	MODEL	ENGINE
SUM-F1168	1992-1995	GMC	C1500 Suburban	V8-5.7L
SUM-F1168	1988-1995	CHEVROLET	C2500	V8-5.7L
SUM-F1168	1988-1995	CHEVROLET	C2500	V8-5.0L
SUM-F1168	1988-1995	GMC	C2500	V8-5.7L
SUM-F1168	1988-1993	GMC	C2500	V8-5.0L
SUM-F1168	1992-1995	CHEVROLET	C2500 Suburban	V8-5.7L
SUM-F1168	1992-1995	GMC	C2500 Suburban	V8-5.7L
SUM-F1168	1995	CHEVROLET	C35	V8-5.7L
SUM-F1168	1988-1995	CHEVROLET	C3500	V8-5.7L
SUM-F1168	1988-1995	GMC	C3500	V8-5.7L
SUM-F1168	1995	GMC	Jimmy S-15	V8-5.7L
SUM-F1168	1988-1995	CHEVROLET	K1500	V8-5.0L
SUM-F1168	1988-1995	CHEVROLET	K1500	V8-5.7L
SUM-F1168	1988-1995	GMC	K1500	V8-5.7L
SUM-F1168	1988-1995	GMC	K1500	V8-5.0L
SUM-F1168	1992-1995	CHEVROLET	K1500 Suburban	V8-5.7L
SUM-F1168	1992-1995	GMC	K1500 Suburban	V8-5.7L
SUM-F1168	1988-1995	CHEVROLET	K2500	V8-5.7L
SUM-F1168	1988-1995	CHEVROLET	K2500	V8-5.0L
SUM-F1168	1988-1995	GMC	K2500	V8-5.7L
SUM-F1168	1988-1993	GMC	K2500	V8-5.0L
SUM-F1168	1992-1995	CHEVROLET	K2500 Suburban	V8-5.7L
SUM-F1168	1992-1995	GMC	K2500 Suburban	V8-5.7L
SUM-F1168	1988-1995	CHEVROLET	K3500	V8-5.7L
SUM-F1168	1988-1995	GMC	K3500	V8-5.7L
SUM-F1168	1989-1990	CHEVROLET	R1500 Suburban	V8-5.7L
SUM-F1168	1988	CHEVROLET	R20	V8-5.7L
SUM-F1168	1989	GMC	R2500	V8-5.7L
SUM-F1168	1990	CHEVROLET	R2500 Suburban	V8-5.7L
SUM-F1168	1988	CHEVROLET	R30	V8-5.7L
SUM-F1168	1989-1990	CHEVROLET	R3500	V8-5.7L
SUM-F1168	1995	GMC	Sierra	V8-5.7L
SUM-F1168	1995	GMC	Sierra	V8-5.0L
SUM-F1168	1992-1995	CHEVROLET	Tahoe	V8-5.7L
SUM-F1168	1992-1995	GMC	Yukon	V8-5.7L
SUM-F1170	2002	GMC	C3500	V8-8.1L
SUM-F1170	2001-2002	CHEVROLET	C3500	V8-8.1L
SUM-F1170	2001-2003	CHEVROLET	Pickup Full Size	V8-8.1L
SUM-F1170	2001-2003	GMC	Pickup Full Size / Sierra	V8-8.1L
SUM-F1170	2001-2006	GMC	Sierra 2500 HD	V8-8.1L
SUM-F1170	2001-2006	GMC	Sierra 3500	V8-8.1L
SUM-F1170	2001-2002	CHEVROLET	Silverado 2500	V8-8.1L
SUM-F1170	2001-2006	CHEVROLET	Silverado 2500 HD	V8-8.1L

## ATTACHMENT A

PART NUMBER	MODEL YEAR	MAKE	MODEL	ENGINE
SUM-F1170	2001-2006	CHEVROLET	Silverado 3500	V8-8.1L
SUM-F1172	2001-2006	Chevrolet	Silverado 2500HD, 3500	V8-6.0L
SUM-F1172	2001-2006	GMC	Sierra 2500HD, 3500	V8-6.0L
SUM-F1174	2001-2004	Chevrolet	Silverado HD	V8-6.6L Turbo Diesel
SUM-F1174	2001-2004	GMC	Sierra HD	V8-6.6L Turbo Diesel
SUM-F1176	2004-2007	Nissan	Titan	V8-5.6L
SUM-F1176	2004-2007	Nissan	Armada	V8-5.6L
SUM-F1176	2004-2007	Infiniti	QX56	V8-5.6L
SUM-F1178	1988-1995	Toyota	Pickup	V6-3.0L
SUM-F1178	1988-1995	Toyota	4 Runner	V6-3.0L
SUM-F1180	1999-2004	Toyota	Tacoma	V6-3.4L
SUM-F1180	1999-2002	Toyota	4Runner	V6-3.4L
SUM-F1182	2002-2004	Toyota	Tundra	V8-4.7L
SUM-F1182	2004	Toyota	Tundra Double Cab	V8-4.7L
SUM-F1182	2002-2004	Toyota	Sequoia	V8-4.7L
SUM-F1184	2005-2009	Ford	Mustang GT	V8-4.6L