

Denver, NC 28037  
704-483-2202  
Sales  
Performance Coatings, Engine Bearings  
**See Advertisement on Page 47**

### CALLIES PERFORMANCE PRODUCTS

**Peninsula 4615**  
PO Box 926  
Fostoria, OH 44830  
419-435-2711  
Matt Podach  
Crankshafts, Conn. Rods, Blocks, Pistons  
**See Advertisement on Page 130**

### CAM CHASSIS

**7111**  
4651 Stout Rd  
Midlothian, TX 76065  
214-810-7223  
Chase Allen  
Build IMCA and USMTS Sport Mod & Modifieds

### CAM MOTION INC

**3729**  
2157 Beaumont Dr  
Baton Rouge, LA 70806  
225-926-6110  
Danny Griffin

### CAM-SHIELD LUBRICANTS

**3261**  
PO Box 284  
Annandale, NJ 08801

908-832-8914  
Tim Miranda

### CANTON RACING PRODUCTS

**1307**  
232 Branford Rd  
North Branford, CT 06471  
203-481-9460  
Tim Guerra  
Oil Pans & Access., Filters, Accusump, Tanks  
**See Advertisement on Page 333**

### CAPE

**144**  
18881 US 31 North  
Westfield, IN 46074  
317-867-8225  
Ryan Hoover  
Independent Testing Facility

### CAPITOL RENEGADE

**Trailer 2957**  
6500 Capitol Dr  
Greenbelt, MD 20770  
301-441-9600  
Wayne Quackenbush  
Capitol Renegade a Full-line Product Dealer

### CAR CHEMISTRY INC

**Peninsula 1019**  
PO Box 1310  
Seymour, TN 37865  
865-365-1435  
Damien Macomber  
Exhaust Components & Coatings

### CARBONX

**1209**  
343 West 400 South  
Salt Lake City, UT 84101  
801-415-0025  
Michelle Marthia

### CARBOTECH PERFORMANCE BRAKES

**124**  
4031 Dearborn Place NW  
Concord, NC 28027  
704-481-8500  
Mike Puskar Sr  
Mfg Performance Brake Pads & Shoes

### CARTECH INC

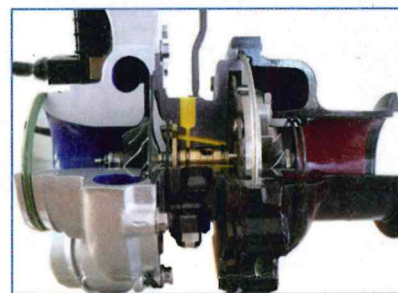
**4548**  
39966 Grand Ave  
North Branch, MN 55056  
651-277-1200  
Bob Wilson  
High Performance Books & Manuals

### CARTEK MOTORSPORT ELECTRONICS

**4046**  
Unit 2 Wilson Street  
Southampton SO14 5AY  
UNITED KINGDOM  
011 44 2380 637 600  
Neil Armstrong  
Electronic Battery Disconnect Systems



**CRITT M2A** provides turbocharger testing services for both turbocharger manufacturers and car manufacturers. Its Turbocharger Test Center has 5 high standard gas stands, including one that is solely dedicated to the Motorsport Industry. This gas stand covers a mass flow up to 132lb/min and a temperature of 1922°F. Repeatability of mass flow, temperature and pressure can be precisely adjusted to simulate any operating condition of the turbocharger tested.



Because **CRITT M2A** always pays close attention to preserving the confidentiality of its customers, it offers cells with secured access to enable its customers to have private workshops and offices. We work in collaboration with our customers by proposing various possibilities of partnerships and our team remains flexible in order to meet the specific demands.

Come See Us at **Booth #3465**

[www.crittm2a.com](http://www.crittm2a.com) - [crittm2a@crittm2a.com](mailto:crittm2a@crittm2a.com) +33 391 800 202

