

PROMOTE YOUR PRODUCTS IN THE 2023 BUYERS GUIDE:

- Upgrade your listing in the 2023 PRI Buyers Guide for only \$995
- Receive a minimum 2/3-page feature with logo, up to four placements, and contact information
- PRI to build, advertiser to send logo and product description and images
- 27,000 printed circulation and bonus distribution at the 2022 PRI Trade Show



DECEMBER ISSUE

AD CLOSE
October 19
ARTWORK DUE
October 26

All companies receive one free standard product feature in the 2023 Buyers Guide

SAMPLE OF 2023 BUYERS GUIDE UPGRADE AT LEFT BELOW. STANDARD PRODUCT FEATURE SAMPLES AT RIGHT.

#IAMPRI
PRI FUELS THE PASSION FOR MOTORSPORTS.
WE BUILD, PROMOTE, AND PROTECT THE RACING COMMUNITY.

PRI
WINNING TOGETHER

Learn more at:
performanceracing.com/membership

SECTION 1 ENGINE COMPONENTS 2022 BUYERS GUIDE

CP-CARRILLO CHEVROLET CAMARO COPO 350 CONNECTING RODS

- The 6.350 center-to-center long, COPO 350 rods are designed for the demands of built Factory Shootout.
- Capable of handling 1,400 hp and revving to 10,500 rpm.
- These rods utilize the short 7/16 CARB bolt to keep the split-line clamped tightly down and weigh a mere 715 grams.

Contact: 949-567-9000; cp-carrillo.com

CP-CARRILLO FULL LINE OF 5.0L FORD COYOTE BULLET PISTONS

- 5.0L Ford Coyote stock 4V CP-Carrillo Bullet pistons are specifically designed for the four valve Ford Coyote engine.
- Made by craftsman in the USA from locally sourced 2618 T61 alloy forgings, and are suitable for nitrous oxide, superchargers, or turbos up to 1,800 hp.

Contact: 949-567-9000; cp-carrillo.com

CP-CARRILLO BULLET RACE SERIES BLOWN E85 BBC PISTONS

- Designed specifically for high hp street/strip Chevy big blocks and fit the majority of 24" cylinder heads on the market today.
- Made by craftsman in the USA from locally sourced 2618 T61 Alloy forgings.
- Feature O.C. Domes that achieve 10.5 comp. and will handle 1,500 hp.

Contact: 949-567-9000; cp-carrillo.com

CP-CARRILLO FORD POWER STROKE 2020+ 6.7L CONNECTING RODS

- Designed for the 2020 6.7 liter Power Stroke for up to 2,000 hp and capable of handling peak rpm of 6,000.
- Available with WMC standard or optional upgraded CARH fasteners.

Contact: 949-567-9000; cp-carrillo.com

SECTION 1 ENGINE COMPONENTS 2022 BUYERS GUIDE

AMAKER 500 TURBO FOR IS38 2.0 TSI GEN3

- Direct bolt-on turbo
- Includes oil and water pipes
- Easy to install
- High-efficiency blade turbine and compressor wheel design
- Custom-made turbine housing allows smoother air intake
- Proven in testing to be capable of up to 674 WHP with 3.2-bar boost

Contact: +886-7-363-1008
amaker-turbo.com

ANTIGRAVITY BATTERIES LITHIUM BATTERY

- The first and only lithium battery with built-in wireless jump-starting
- 70% lighter than a lead-acid battery at only 14 pounds but with twice the cranking power
- Full Battery Management System protects the battery from damage and increases safety

Contact: 714-476-5272
antigravitybatteries.com

ARE DRY SUMP SYSTEMS DRY SUMP TANKS

- Four-axis CNC machined
- 356-16 aerospace aluminum alloy
- Virtually any height
- Ultimate in baffling and venting system

Contact: 916-652-5282
drysump.com

ATHENA-SCE GASKETS VULCAN CUT-RING

- Chevrolet small block 302, 327, 350
- 4.125-inch bore
- .039-inch thick
- Vulcan cut ring
- Part # CR111239

Contact: 931-263-7902
scegaskets.com

AVIAD WET AND DRY SUMP OIL SYSTEMS

- Complete lubrication systems for competition or street use
- Series 1 (gear) and Series 2 (rotor) pumps
- One to multiple stages
- Custom mounts for over 35 applications plus universal
- Billet, cast, and fabricated aluminum parts, plus steel
- Wide range of dry-sump tanks
- Adapters, drives, regulators, hose, fittings, and everything else

Contact: 818-999-8991
aviad.com

BEHRENT'S PERFORMANCE POLISHED ALUMINUM DOUBLE PASS RADIATOR FOR DIRT LATE MODELS

- 28" x 19" overall dimensions
- Polished finish
- Top right AN style inlet (accepts screw-in adapters)
- Lower right angled 1-3/4" outlet, two 1/4" NPT
- 15.10 pounds empty

Contact: 877-372-2348
behrents.com

10 PERFORMANCE RACING INDUSTRY | DECEMBER 2021

DECEMBER 2021 | PERFORMANCE RACING MAG 11

©Performance Racing Industry, January 2022 PRI-22003