

IMPORTANT

THIS CARD REGISTERS YOU AS A LUNATI PRODUCT USER AND ENTITLES YOU TO THE LATEST NEW PRODUCT RELEASES. PLEASE FILL OUT AND RETURN.

NAME _____ DATE OF PURCHASE _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

NAME OF DEALER _____

WHAT TYPE OF DRIVING DO YOU DO? [] STREET [] DRAGS [] OVAL TRACK
 [] ROAD RACING [] MARINE [] OTHER _____

WHAT INFLUENCED YOUR DECISION TO PURCHASE A LUNATI CAM? [] USED BEFORE
 [] SPEEDSHOP/ENG. BUILDER RECOMMENDATION [] FRIEND

[] MAGAZINE/NEWSPAPER AD _____

WHAT OTHER AUTOMOTIVE MAGAZINES OR NEWAPAPERS DO YOU READ? _____

COMMENTS _____



PHONE (901) 365-0950

ASK A LUNATI PERFORMANCE CONSULTANT ABOUT THE FOLLOWING:

- BALANCED ROTATING ASSEMBLIES
- RACE PREPARED BLOCKS
- FORGED 4340 STROKER CRANKS
- PRO MOD FORGED 4340 STEEL RODS
- 4340E STEEL BILLET ROD
- LUNATI CUSTOM PISTONS
- LUNATI PISTON RINGS
- ENGINE BEARINGS
- OIL PUMPS

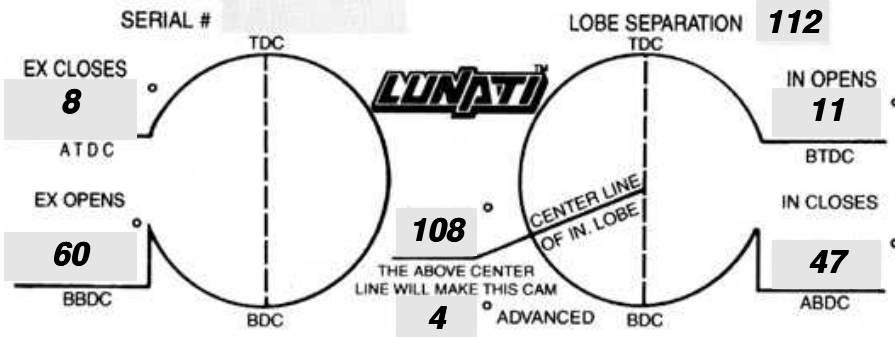
Lunati T-Shirt only \$8.00!

Please indicate size, you MUST return warranty card to take advantage of this offer! Include check or money order for \$8.00 with order. Sorry, no COD's.
 Size: [] Sm [] Med [] Lg [] XL [] XXL

PART # **411A2LUN** GRIND # **11-UF15-UF16** SERIAL # _____

ALWAYS use recommended SPRINGS and LIFTERS

PART # **411A2LUN** GRIND # **11-UF15-UF16**



RECOMMENDED KIT # **65077LUN**

CONSIST OF THE FOLLOWING PARTS

- LIFTERS **70000LUN**
- OUTER SPRINGS **73100**
- INNER SPRINGS _____
- RETAINERS **75702LUN**
- VALVE LOCKS **77006**

RECOMMENDED INSTALLED HEIGHT **1.850** = **125** LBS.

Lunati Cams warrants this product only when our complete kit is purchased and properly installed. See other side for details of the guarantee.



PHONE (901) 635-0950
 4770 LAMAR AVE. P.O. BOX 18021
 MEMPHIS, TN 38181-0021
 WWW.LUNATICAMS.COM

LIFT AT VALVE **.558** IN **.580** EX.
 ROCKER RATIO **1.730** IN **1.730** EX.
 VALVE ADJUSTMENT **.018** IN **.020** EX.

TIMING FIGURES OBTAINED AT .050° TAPPET LIFT

DURATION AT .050° TAPPET LIFT **238**° IN. **248**° EX.
 ADVERTISED DURATION **272**° IN. **282**° EX.

COPY