ARIAS FORGED RACING PISTONS

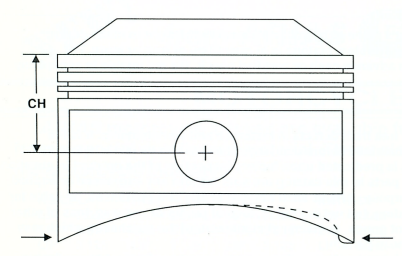
MOTORCYCLE PISTON INSTALLATION SHEET

FORGED ALUMINUM PISTONS

IMPORTANT

Before balancing these pistons, be sure they are as you ordered! Used or altered parts cannot be returned for refund, credit, or exchange, regardless of the circumstances. In the event that your pistons are not as ordered, contact your dealer or the factory immediately as all credits, exchanges or repairs must be completed within 30 days of purchase. In the event that your pistons do need to be returned for rework, please be sure to remove all rings, end locks, pins, and connecting rods. A handling fee may be applicable if degreasing or the removal of hardware is required.

- 1) **ARIAS Forged Pistons** are manufactured from either 2618 (non silicon) or 4032 (high silicon) aluminum alloy. All 40 alloy pistons, whether custom or stocking, are identified by a "*\(\frac{1}{2}\)" stamped under the pin boss (as of 9/93).
- 2) **BORE SIZE** Check piston diameter at the point indicated on the drawing below. Although piston skirt-to-cylinder wa clearances vary somewhat among engine builders and designers, we recommend the following minimum clearances f our pistons. On custom piston orders, our engineers have incorporated the proper piston-to-cylinder wall clearance into the pistons or the bore size called out at the time the pistons were ordered.



RECOMMENDED CLEARANCES FOR AIR COOLED: FOR STREET USE:

4032 MATERIAL .002" 2618 MATERIAL .003"

RACE USE:

4032 MATERIAL .001" 2618 MATERIAL .002"

TURBO / BLOWN / NITROUS:

4032 MATERIAL CALL FACTORY 2618 MATERIAL CALL FACTORY

NOTE: For water-cooled engines add .0005" to .001" additional clearance.

- 3) **COMPRESSION HEIGHT** (C.H.) is the dimension from the center of the pin hole to the deck of the piston as show on drawing. Check pistons in the block to verify the compression height. We recommend a minimum piston-to-head clearance of .040" on steel connecting rod motors and .055" if aluminum rods are used. This includes the deck clearance plus the gasket. Example: .020" compressed gasket, .020" deck clearance .040" piston-to-head clearance.
- 4) **VALVE POCKET DEPTH** Minimum acceptable valve-to-piston clearance is dependent on many factors, including cam lobe lift rate, valve spring tension and actuating mechanism weight, etc. However, we have found that a minimu of .060" for both intake and exhaust is sufficient in most instances. Check valve-to-piston clearance (using clay or light spring method) making sure that the camshaft is degreed as it will be operated, as a few of advance or retard at the camshaft can radically alter the valve-to-piston clearance.

WARRANTY DISCLAIMER - ALL ARIAS INDUSTRIES, PRODUCTS ARE WARRANTIED TO BE FREE FROM DEFECTS IN MATERIAL AND WORKMANSHIP, IT IS THE RESPONSIBILITY OF THE PURCHAS TO INSPECT ALL THE GOODS CAREFULLY BEFORE USE. ANY RETURNS ARE TO BE MADE BEFORE THE PRODUCT IS USED. CREDIT, REPAIR, OR REPLACEMENT OF GOODS IS PREDICAT UPON FACTORY INSPECTION OF THE PRODUCT IN QUESTION. DUE TO THE NATURE OF HIGH PERFORMANCE APPLICATIONS, ARIAS PRODUCTS ARE SOLD WITHOUT ANY EXPRESS OR IMPLI WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ARIAS SHALL NOT UNDER ANY CIRCUMSTANCES, BE LIABLE FOR ANY SPECIAL, CONSEQUENTIAL OR INCIDENT DAMAGES, INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS OR REVENUE, LOSS OF OTHER PROPERTY OR EQUIPMENT, COST OF PURCHASED OR REPLACEMENT GOODS, OR CLAIMS CUSTOMERS OF THE PURCHASER, WHICH MAY ARISE AND/OR RESULT FROM THE SALE, INSTALLATION OR USE OF THESE PARTS. INSTALLATION OF THESE PARTS COULD ADVERSELY AFFECT VEHICLE MANUFACTURER'S WARRANTY COVERAGE. SUBJECT TO APPLICABLE STATE LAW, SOME ITEMS MAY NOT BE LEGAL FOR USE IN CALIFORNIA ON POLLUTION CONTROLLED VEHICL