

P.O. #: Seller's Use

PRC RADIATOR ORDER FORM - EIGHT EASY STEPS

DATE: _____
NAME: _____
PH: _____ FX: _____
YEAR & MAKE OF VEHICLE: _____
MOTOR: _____

We want to be sure that your custom PRC aluminum radiator meets your needs. By filling out this form accurately, you are giving us the necessary information we need to supply you with a quality product made to your satisfaction. Your signature authorizes Rutter's Rod Shop to order this custom radiator. It indicates that you will assume full responsibility for payment. No refund will be issued unless it can be shown that any errors or defects were the fault of the manufacturer.

X _____
Purchaser's Signature

PROPERTY OF RUTTER'S ROD SHOP © 5277 West NC Hwy 10 - Hickory, North Carolina 28602 - PH: 704 462-1050 - FX: 704 462-0333

1 ENTER SIDE WIDTH.

ENTER DISTANCE BETWEEN TOP OF TANK AND TOP OF MOUNTING BRACKET.

ENTER MOUNTING BRACKET LENGTH.

ENTER DISTANCE BETWEEN BOTTOM OF MOUNTING BRACKET AND BOTTOM TANK.

ENTER TOTAL RADIATOR HEIGHT.

2 MARK DESIRED TANK DESIGN

3 NECK LOCATION MARK ONE

MOTOR SIDE

4 NECK STYLE MARK ONE

CONVENTIONAL REAR FILL

5 MOTOR SIDE

MARK TOP INLET LOCATION

ENTER TOP INLET DIAMETER

ENTER CORE WIDTH.

ENTER BOTTOM OUTLET DIAMETER

MARK BOTTOM OUTLET LOCATION.

MARK TOP HOSE ANGLE.

MARK BOTTOM HOSE ANGLE.

STRAIGHT STRAIGHT

OTHER DESCRIBE _____ OTHER DESCRIBE _____

6 ENTER WIDTH INCLUDING BRACKETS

GRILL SIDE

ENTER WIDTH WITHOUT BRACKETS.

ENTER MOUNTING BRACKET WIDTH.

8 SIDE VIEW

NOTE: ALL SIDES HAVE KEY HOLES, MOVEABLE BRACKETS, & CARRIAGE BOLTS FOR FASTENING. KEY HOLES WILL BE PLACED ACCORDING TO YOUR DESIRED BRACKET LOCATION.

CHOOSE MOUNTING BRACKET PLACEMENT.

KEYHOLE

A B C D E

ENGINE SIDE CENTER GRILL SIDE SKEWED SKEWED

7 ENTER TOP TANK OVERHANG WIDTH.

MOTOR SIDE

CHECK THIS BOX IF NONE.