

CUSTOM ORDER RELEASE FORM

Instructions:

Sales Contact: ____

Step 1: Provide us with as much information as possible by filling out the following form and sketch your drawing on the final page. If you are unsure about any questions below, please give our expert sales associates a call for clarification or simply leave the answer blank.

Step 2:

<u>For aftermarket related radiators</u>: Fax (704.799.1191) or scan and email (sales@crracing.com) this form to our aftermarket specialist. You may also call 704.799.0955 for help with completing this form.

<u>For racing related radiators</u>: Fax (317.328.4691) or scan and email (sales@crracing.com) this form to our racing specialist. You may also call 317.293.4100 for help with completing this form.

- **Step 3:** Within 10 working days after submitting your sketch, you will receive a detailed CAD drawing completed by our engineering department. Your sales representative will also provide you with a price estimate at that time. From here, you will be able to make any additional adjustments before agreeing to a final design (Any major changes or additional adjustments could affect your price estimate).
- **Step 4:** To begin manufacturing, a 50% deposit must be made. You will not be charged the full amount until the custom order has been shipped. If you are using a credit card, the card will not be charged until the shipping date.
- **Step 5:** Once we have received your final signed approval on the drawing, your custom radiator will be scheduled to be built. The normal manufacturing process takes up to 10 work days. Your sales representative will be in contact with you during this time to confirm your shipping method and date of shipping.

Please remember that your specific project may take less or may take more time than normal depending on the complexity of the design, whether specialty components need to be manufactured or purchased, and the time of year and our current workload. Our sales representatives will be able to estimate the timing of your special project.

Step 6: Install your new product and enjoy the quality cooling performance your car deserves! Please feel free to contact us regarding any installation questions.

Name:			
Address:			
City:		Zip:	
Phone:			
Fax:			
Email:			
Print Your Name:		Date:	
Authorized Signature:			
C& R Racing 6950 Guion Road Indianapolis, IN 46268 www.crracing.com phone: 317.293.4110 sales fax: 317.328.4691 email: sales@crracing.com		C& R Racing South 301 Cayuga Drive Mooresville, NC 28117 www.crracing.com phone: 704.799.0955 sales fax: 704.799.1191 email: sales@crracing.com	
For C&R use only			
Drawina Number			

Sample drawings are made using square tanks. If another tank design is desired, please draw with a dotted line and also indicate where clearance may be an issue.

	Indicate Thickness	← →	Please make all markings clear and dark
Engine Side	Indicate Height	Side View	
		Side view	Top View Indicate Fitting Angle From Verticle
Indicate Width	Indicate Fitting	Angle From Horizontal	
Additional Notes:		1	
		For C&R use only	

VEHICLE INFORMATION:
Vehicle Specifications: Year: Make: Model:
Vehicle Application: (Select One) Industrial / Street Off Road ace Type
Engine Type:
Engine Horsepower:
Turbocharged? YES / NO
Supercharged? YES / NO /
Transmission Type:
Fuel Injection or carburetor:
Do you have air conditioning? YES / NO
Will any type of cooler mount be placed in front of the radiator? YES / NO
*Internal Engine Oil Cooler: Fitting Type: -10 AN/ -12 AN
* Internal Transmission Oil Cooler: Fitting Type:
* Internal Power Steering Cooler: Fitting Type:
* Specify desired location on drawing.
RADIATOR/ADDITIONAL INFORMATION:
Are you replacing an existing radiator? YES / NO
If yes, will you be able to ship the radiator to C&R? YES / NO
FAN INFORMATION:
Electric Fan: (Select One) YES / NO
Number of Fans: (Select One) 0 / 1 / 2 / 3
110millor of rails. (soloti olio) o
RADIATOR DETAILS:
Total neight:
Total Width:"
Fill Neck: Small / Large
*Large is the standard SAE size for fill neck.
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Drawing Number:
Sales Contact:

Example fitting styles:

Hose: 3/4", 1", 1 1/8", 1 1/4", 1 3/8", 1 1/2", 1 5/8", 1 3/4", 2"

Wiggins: -10, -12, -16, -20, -24, -28

-AN Male: -4, -6, -8, -10, -12, -16, -20, -24, -32 -AN Female Port Bung: -3, -4, -6, -8, -10, -12, -20

NPT: 1/8", 1/4", 3/8", 1/2"

*Custom fitting sizes are available upon request.

Fitting Options: (See Options Below)

Fitting Example:

Style: 1 3/4 Hose

Location (Front / Back / Top / Bottom): <u>Bottom</u>

Location (Left / Right): <u>Left</u>
Distance From Bottom: <u>1.5"</u>
Distance From Top: N/A

Angle From Horizontal (Side View): 10 Degrees
Angle From Vertical (Top View): 65 Degrees

FITTING 1:	FITTING 2:	
Style:	Style:	
Location (Front / Back / Bottom / Top):	Location (Front / Back / Bottom / Top):	
Location (Left / Right):	Location (Left / Right):	
Distance From Bottom:	Distance From Bottom:	
Distance From Top:	Distance From Top:	
Angle From Horizontal (Side View):	Angle From Horizontal (Side View):	_
Angle From Vertical:	Angle From Vertical:	
FITTING 3:	FITTING 4:	
Style:	Style:	
Location (Front / Back / Bottom / Top):	Location (Front / Back / Bottom / Top):	
Location (Left / Right):	Location (Left / Right):	
Distance From Bottom:	Distance From Bottom:	
Distance From Top:	Distance From Top:	
Angle From Horizontal (Side View):	Angle From Horizontal (Side View):	_
Angle From Vertical:	Angle From Vertical:	
FITTING 5:	FITTING 6:	
Style:	Style:	
Location (Front / Back / Bottom / Top):	Location (Front / Back / Bottom / Top):	
Location (Left / Right):	Location (Left / Right):	
Distance From Bottom:	Distance From Bottom:	
Distance From Top:	Distance From Top:	
Angle From Horizontal (Side View):	Angle From Horizontal (Side View):	_
Angle From Vertical:	Angle From Vertical:	

For C&R use only

Drawing Number:	
Salas Contact.	