INSTALLATION,
OPERATION AND
MAINTENANCE MANUAL
FOR ALL STANDARD
RADIATOR MODELS

ROCORE NOTICE
The purchase, installation and use of this product
is subject to a Limited Warranty which excludes
all other warranties, express or implied by law. The
complete terms and conditions of the Limited Warranty
accompany the product packaging and shipping material.
If you cannot find or misplace this limited warranty information,
please call 1-317-227-2929 for information/and or replacement.
Outside of the U.S. call 001-317-227-2929.

9845 South 57th Street
Franklin, WI  53132
Telephone: (414) 421-4666
Fax: (414) 421-0712
1. Product Warranty

Rocore Holdings ("Rocore") warrants to original purchasing customer ("Customer") that no product produced and sold by Rocore shall fail under normal use and service due to a defect in material or workmanship for the following warranty periods:

<table>
<thead>
<tr>
<th>Product Type</th>
<th>Warranty Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Mobile On-highway Vehicles &amp; Equipment:</td>
<td>Eighteen (18) months from date of shipment by Rocore, twelve (12) months from date of delivery to the original purchaser or 100,000 miles of usage, whichever event shall occur first.</td>
</tr>
<tr>
<td>2. Industrial, Construction and Agricultural Equipment</td>
<td>Eighteen (18) months from date of shipment by Rocore, twelve (12) months from date of delivery to the original purchaser</td>
</tr>
<tr>
<td>3. Other Heat Transfer products not specifically mentioned in classifications 1 and 2 above, and all products in all classifications that are sold as replacements or accessories</td>
<td>Ninety (90) days after date of delivery to the original purchaser.</td>
</tr>
</tbody>
</table>

During the Warranty Period, Rocore will, at its option, either repair or replace a cooling product manufactured by it which has defects in material or workmanship provided: (a) Customer notified Rocore in writing of any claim of defect in material or workmanship within sixty (60) days from the date of the failure of the cooling product; (b) Customer has complied with the Repair and Replacement Procedure set forth in this warranty document; and (c) the cooling product is found defective in materials or workmanship upon examination by Rocore utilizing standard Rocore manufacturing test procedures.

Rocore reserves the right to use parts or products of original or improved design in the repair or replacement of a defective product. If Rocore repairs or replaces a defective product, the Standard Limited Warranty continues on the repaired or replacement product for the remainder of the original Warranty Period or ninety (90) days from the date of Rocore’s return shipment of the repaired or replacement product, whichever is later.

A Rocore cooling product shall not be considered defective if the Rocore cooling product has been manufactured in compliance with a Customer ordered specification or, if the Customer has not provided specifications, then if the Rocore cooling product substantially fulfills the performance requirements set forth in Rocore literature and has been manufactured in accordance with Rocore specifications in force and effect at the time of shipment or delivery of the product.

2. Services and Service Warranty

The Standard Limited Warranty covers both parts and labor necessary to repair a defective product, but does not include labor costs related to the removal of a Rocore cooling product or installation of a repaired or replacement Rocore cooling product. Rocore will not be responsible for shipping damage or other damage due to mishandling by a freight carrier (any such damage is the responsibility of the
freight carrier). Warranty on components or accessories furnished by suppliers to Rocore shall be limited to the warranty of the respective component or accessory supplier.

If field service at the request of the Customer is rendered by Rocore, and the alleged fault is found not to be with the Rocore product, component or accessory, the Customer shall pay for the time and expenses of the field representative. Bills for service, labor or other expenses that have been incurred by the Customer or their subsequent customer or agent without prior approval or prior authorization by Rocore will not be accepted.

3. Repair and Replacement Procedures
To obtain repair or replacement service under this Limited Warranty, the customer must comply with the following policy and procedures:

- All defective products must be returned with a Return Merchandise Authorization Number (RMA) which customer must request from Rocore.
- Rocore must receive warranty claims within 60 days from the date of Customer's knowledge of the warranty claim. Claims will be evaluated within 90 days of receipt of the cooling product. Customer will be notified of the results of the evaluation and the status of the claim within 90 days unless there are extenuating or unusual circumstances that require further examination and Customer is notified thereof.
- A valid Warranty claim must be accompanied by the cooling product in question, (which may be sent freight collect on approval by Rocore), and the following information with each returned unit:
  a. In-Service date
  b. Number of miles in service
  c. Number of hours in service
  d. Mode and details of failure
  e. Name of Customer and OEM
  f. Serial number of transmission or equipment
  g. VIN Number of the vehicle
  h. Transmission or equipment model
  i. Rocore Identification tag must be legible and attached to the cooling product
- The warranty claim is null and void if the above requirements are not received by Rocore within 60 days from the date of Customer's knowledge of the warranty claim.
- In the event Rocore rejects a warranty claim, the cooling product shall be returned to Customer, freight collect. Cooling product failure verification will be performed at Rocore's manufacturing facility using standard Rocore manufacturing test procedures which will be final and conclusive and not subject to further review.

4. Disclaimer of Warranties; Limitation of Liability
The warranties stated herein will not extend to cooling products that: (a) have been utilized or have been installed: (i) other than as set forth in the Customer specifications or (ii) other than pursuant to customary use and installation procedures in the industry if Customer has not set forth use and installation in its specifications, (b) have been removed from the initial installation or have been reinstalled in another location in the vehicle or equipment, (c) have been repaired or altered, (d) have experienced product failure as a result of: (i) misuse, neglect or accident, (ii) improper maintenance, installation, mounting design or application data supplied by Customer, (iii) the effects of physical or chemical properties of water, steam, and other liquids or gases used in the product, or (iv) storage in generally corrosive atmospheric conditions.

THE LIMITED WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY GIVEN BY ROCORE AND, WHERE PERMITTED BY LAW, IS MADE EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, DESIGN, PERFORMANCE, CAPACITY, EFFICIENCY AND IMPLIED WARRANTIES FROM COURSE OF DEALING OR USAGE OF TRADE.

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1 Applies to Type 1 Products, Highway Vehicle Heat Transfer
2 Applies to Type 2 Products, Construction, Farm & Industrial Equipment Heat Transfer
3 Applies to Type 1 and Type 2 Products
4 Applies to Type 1 Products
5 Applies to Type 1 and Type 2 Products
IN NO EVENT WILL ROCORE BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES, LOSSES, COSTS OR EXPENSES HOWEVER ARISING, WHETHER IN CONTRACT OR TORT, INCLUDING WITHOUT LIMITATION ANY ECONOMIC LOSSES OF ANY KIND, ANY LOSS OR DAMAGE TO PROPERTY, OR ANY PERSONAL INJURY. THIS INCLUDES LOSS OF SALES, LOSS OF PROFITS, DOWNTIME, LOSS OF PRODUCTION, LOSS OF CONTRACTS, OR DAMAGE TO REPUTATION OR GOOD WILL, WHETHER OR NOT ROCORE WAS AWARE OR ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

IN ANY EVENT, ROCORE’S LIABILITY IN CONNECTION WITH ANY INDIVIDUAL PRODUCT SHALL BE LIMITED TO THE ORIGINAL PRICE PAID TO ROCORE FOR SUCH PRODUCT.

Rocore, whose policy is one of continuous improvement, reserves the right to improve its products through changes in design or material as it may deem desirable without being obligated to incorporate such changes in products of prior manufacture.

5. Dispute Resolution, Governing Law and Forum Selection

The parties shall attempt in good faith to promptly resolve any dispute arising out of or relating to the terms and conditions of this warranty through negotiations between representatives who have authority to settle the controversy. If the parties conclude, after a good faith attempt to resolve the dispute, that amicable resolution through continued negotiation of the matter at issue does not appear likely, the parties agree to consider alternative methods of dispute resolution, such as arbitration, before beginning formal proceedings for the judicial resolution of such dispute.

This Standard Limited Warranty and all matters relating thereto will be deemed to have been entered into in the State of Indiana and will be governed under the law of Indiana (without regard to principles of conflict of laws). Subject to the dispute resolution procedures contained herein, the parties each hereby submit to the exclusive jurisdiction and venue of the appropriate State and Federal courts located in Marion County, Indiana, with respect to all matters arising out of or relating to this Agreement, and waive any objection to venue or personal jurisdiction.

6. General

In the event Customer has submitted a written purchase order for a Rocore cooling product, acceptance of such order is expressly conditioned on assent by the Customer to the terms hereof and as may be contained in the terms and conditions accompanying the Rocore cooling product or as set forth on the reverse side of the invoice for the Rocore cooling product.

To the extent any implied warranties are required under applicable law to apply to ROCORE products, such implied warranties shall be limited in duration to the Warranty Period, to the extent permitted by applicable law. Some states and provinces do not allow limitations or exclusions on implied warranties or on the duration of an implied warranty or on the limitation or exclusion of incidental or consequential damages, so the above limitation(s) or exclusion(s) may not apply.

If any part of this Standard Limited Warranty Agreement is held invalid or unenforceable, the remaining portions will continue in full force and effect. A waiver by either party of any term or condition of this Agreement or any breach thereof, in any one instance, will not waive such term or condition or any subsequent breach thereof.

No Rocore authorized distributor or other person is authorized to modify this Standard Limited Warranty or impose any liability or obligation on Rocore other than expressly provided herein.
# TABLE OF CONTENTS

## I. GENERAL INFORMATION

<table>
<thead>
<tr>
<th>A. Radiator Model Number Description</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Receiving and Inspection</td>
<td>1</td>
</tr>
<tr>
<td>C. Storage</td>
<td>1</td>
</tr>
<tr>
<td>D. Moving and Lifting</td>
<td>2</td>
</tr>
<tr>
<td>E. Cautions and Warnings</td>
<td>2</td>
</tr>
</tbody>
</table>

## II. INSTALLATION

<table>
<thead>
<tr>
<th>A. Placement and Mounting</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Mounting Surge Tanks on Horizontal Radiators</td>
<td>5</td>
</tr>
<tr>
<td>C. Piping</td>
<td>8</td>
</tr>
<tr>
<td>D. Electrical Wiring</td>
<td>17</td>
</tr>
<tr>
<td>E. Coolant Level Switches</td>
<td>17</td>
</tr>
<tr>
<td>F. Filling</td>
<td>17</td>
</tr>
<tr>
<td>G. Fan Drive Components</td>
<td>19</td>
</tr>
<tr>
<td>H. Fan Position</td>
<td>19</td>
</tr>
<tr>
<td>I. Start-Up</td>
<td>19</td>
</tr>
</tbody>
</table>

## III. GENERAL MAINTENANCE

<table>
<thead>
<tr>
<th>A. Lubrication</th>
<th>22</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Belt Tension</td>
<td>23</td>
</tr>
<tr>
<td>C. Bolts and Torque Requirements</td>
<td>24</td>
</tr>
<tr>
<td>D. Core Cleaning</td>
<td>26</td>
</tr>
<tr>
<td>E. Replacement Parts</td>
<td>26</td>
</tr>
<tr>
<td>F. Miscellaneous</td>
<td>26</td>
</tr>
</tbody>
</table>
I. GENERAL INFORMATION

A. Radiator Model Number Description

AA  NN

One or two digits indicates total nominal Radiator Core frontal area in square feet.

One or two digits indicates radiator configuration

F   = engine-driven with fan(fan on radiator)
HB  = horizontal/belt-driven remote
H   = horizontal/direct-driven remote
N   = engine-driven without fan (fan on engine)
VB  = vertical/belt-driven remote
V   = vertical/direct-driven remote

Examples:

Model No. V9 = Vertical/direct-driven, nominal nine square foot radiator

Model No. F40 = Engine-driven, nominal 40 square foot radiator, with fan on radiator.

B. RECEIVING AND INSPECTION

Upon receiving your radiator, check all items against the packing slip and bill of lading to make sure everything has been received. Accessories and ship loose items may be banded to the skid and should be included on the packing slip and bill of lading. Check the radiator and/or accessories for damage, especially the radiator core area. Any visible damage must be noted on the bill of lading prior to the trucker’s departure. Any visible or concealed damage should be immediately reported to the carrier and a damage claim filed. Items on the packing slip that were not received should be reported to the carrier. Items not on the packing slip that you should have received but did not, should be reported to a Rocore representative as soon as possible. Rocore cannot be responsible for unreported damage.

C. STORAGE

All radiators are prime painted prior to being shipped unless a special finish is specified. A finish coat should be applied to the structure (not the core) for final installation.

When the radiator is not going to be used immediately and is to be stored, it should be kept in a clean, dry place, not subject to rapid change in temperature or humidity and away from heavily traveled areas to avoid the possibility of damage.
D. MOVING AND LIFTING

When the radiator is moved from the receiving area, use the following recommended procedures:

It is recommended that the radiator remain on its skid and be moved with a forklift.

When a forklift is not available, and for final lifting and placement of the radiator, lifting holes are provided near the top of both sidemembers on vertical radiators, and near the ends of both sidemembers (4 corners) on horizontal radiators (see Fig. 1B). Refer to the radiator assembly drawing for more exact lifting hole locations.

The small horizontal radiators may be shipped in the horizontal position but the larger horizontal radiators may be shipped in the vertical position. In this case, extreme caution must be taken when lifting and rotating the radiator from the vertical to horizontal position (see figure 1A), because the weight will shift as it is being rotated. Use the following procedure:

1. While lifting, hold the lower legs in place. While continuing to lift, move the lifting points in the direction of the lower legs (pivot point).

2. While rotating, the weight of the unit will shift when the center of gravity moves from one side of the pivot point to the other side.

3. When the radiator is resting on all (4) legs, it can now be lifted as shown in Figure 1B.

E. CAUTIONS AND WARNINGS

1. **Warning!** Vertical radiators are subject to wind effects and installation should consider the potentially dramatic effect of prevailing winds on cooling system performance.

2. **Caution!** Caution must be used when city water make up lines are connected to the cooling system, because the water pressures in city water supplies may exceed the 20 PSI maximum limit of our radiators.

3. **Caution!** Piping to radiators should be externally supported and not hung on the radiator. Flexible connections should be used when piping to the radiator.

4. **Caution!** For radiators that include fan and motors etc., before initial startup, inspect the fan to make sure the blade tips do not hit the shroud, fan ring or fan guard. Also, inspect all moving parts (such as fans, motors, shafts, sheaves and belts) for damage and/or loose bolts.

5. **Caution!** Failure to observe safety precautions could cause personal injury or equipment damage.

6. **Warning!** Do not operate without guards. Turn off power to install or service.

7. **Caution!** High voltage and rotating parts may cause serious or fatal injury.
8. **Warning!** Over-tensioning belts shortens belt and bearing life. See section III. B. for correct belt tensioning.

9. **Warning!** Under-tensioning belts can cause the following (see section III. B. for correct belt tensioning):
   - premature belt wear
   - reduced radiator cooling performance as a result of slower fan speed
   - fan failure. Some types of fans may have critical or resonant frequencies that must be avoided.

10. **Warning!** Do not make any changes to any fan drive components that may change or vary the original design fan speed. All fans have a maximum safe operating speed and some fans may have minimum and/or resonance speeds that must be considered. Consult with Rocore engineering before considering changing or varying a fan’s speed.

11. **Caution!** Avoid extended exposure to equipment with high noise levels.

12. **Caution!** Do not overfill the radiator or surge tank, because as the system heats up, the coolant will expand and hot coolant or steam will be forced out of the overflow hose. See section II. F. for correct filling instructions.

## II. INSTALLATION

### A. PLACEMENT AND MOUNTING

The radiator is designed for locations that allow adequate airflow to and from the radiator. For engine mounted radiators, there should be no obstructions in the air stream other than the engine. If ductwork is used on the radiator’s air discharge, its cross section area should be equal to or larger than the core area. The ductwork should be straight or include large radius turns with no sharp corners. Consult Rocore for recommendations regarding airflow restrictions caused by ducts, louvers, or other obstructions.

Take precautions to allow a free flow of air to and from the radiator to prevent recirculation of the heated discharge air from the radiator back into its intake system. The unit should be no closer than one unit width away from any obstruction, wall or another radiator.

Remote radiators usually are not sized to accommodate engine room or any other air rise, or external static restrictions to airflow, unless specified in the application design data.

The radiator should be bolted to a level, solid foundation. Vibration isolators should be used when excessive vibration is possible.

**Caution!** Rocore standard radiators are designed for a maximum of 250 degrees Fahrenheit and 20 PSI operation. Exceeding these limitations will void the warranty.

### 1. GENERAL

All Rocore radiator assembly drawings include mounting dimensions.
2. **MODEL N TYPE RADIATORS**

This type of radiator should be mounted to the engine skid with the mounting holes provided at the bottom of each sidemember. The customer should provide bracing from near the top of the radiator sidemember down to the engine skid (see Fig. 2A).

3. **MODEL F TYPE RADIATORS**

This type of radiator should be mounted to the engine skid with the mounting holes provided at the bottom of each radiator sidemember and along the base channels. The customer should provide bracing from near the top of the radiator sidemember down to the engine skid (see Fig. 2B).

4. **MODEL V TYPE RADIATORS**

This type of radiator should be mounted with the mounting holes provided at the bottom of each sidemember and along the base channels.

5. **MODEL H TYPE RADIATORS**

Horizontal radiators should be mounted with the holes provided at the bottom of each leg.

B. **MOUNTING SURGE TANKS ON HORIZONTAL RADIATORS**

On most horizontal radiators, the surge tank is shipped loose and must be installed by the customer. See the radiator assembly drawing for the proper location and orientation of the surge tank on the radiator.

See Figure 3 for additional details for connecting the surge tank to the radiator.

To help prevent pump cavitation, it is recommended that the surge tank be mounted on the radiator water outlet end (pump suction side), and that a 1/4” to 1/2 (*)vent line be installed from the radiator inlet piping or tank to the surge tank, as shown schematically in Fig. 8, 9 &11.

The surge tank should be 1/4 to 1/3 filled when cold. The additional volume is to accommodate the approximately five percent system expansion when hot and to maintain some air at all times, in the top of the surge tank.

(*)Size of vent lines or filling lines is dependent on engine size and engine manufacturers recommendations.
C. PIPING

The following pages show piping schematics for various applications, one of which should suit your needs.

Piping connections to the radiator should be externally supported, not hung on the radiator. It is advisable to use flexible connections when connecting piping to radiator assembly. Piping should be of ample size, and with as few bends or elbows as possible. Use long sweep elbows or long bends.

**CAUTION!** When piping is higher than the radiator, the piping high points must also be vented to the surge tank!

**WARNING!** Improper connection of lines or improper filling may cause engine damage.

1. ENGINE-MOUNTED RADIATORS

All engine-mounted radiators should be piped as shown in Fig. 4. The radiator top tank must be the highest point in the system and a 1/4 to 1/2 (*)vent line from the engine thermostat housing to the radiator top tank may be required.

When the radiator has a deaeration baffle in the top tank, the plumbing is as illustrated in Fig. 5. A 3/4” to 1” (*)line from the engine water pump to the radiator top tank pump suction port is required, and a 1/4” to 1/2” (*)vent line from the engine thermostat housing to the radiator top tank is recommended. A fast fill port may be provided on radiators with a deaeration baffle. This port is used to initially fill the radiator. If a fast fill port is not available, fill thru the radiator inlet(s). After initial run up, recheck the system to be sure it is filled. Connection of the deaeration system should be in accordance with the engine manufacturers’ recommendations.

2. VERTICAL REMOTE MOUNTED RADIATORS

Vertical type remote mounted radiators should be piped as shown in Fig. 6. The radiator top tank should be the highest point in the system. The customer should also install a drain valve at the lowest point in the system.

When a separate surge tank is required with a vertical remote radiator, the system is piped as in Fig. 7. The surge tank should be the highest point in the system and a 3/4” to 1” (*)fill line is required from the bottom of the surge tank to the radiator outlet pipe or pump suction line. Connecting the surge tank fill line to the radiator top tank may cause pump cavitation, depending on the elevation of the radiator with respect to the engine. If the engine is higher than the radiator, a 1/4” to 1/2” (*)vent line is required from the surge tank to the thermostat housing or the highest point in the system. The customer should install a drain valve at the lowest point in the system.

(*)Size of vent lines or filling lines is dependent on engine size and engine manufacturers recommendations.
3. **HORIZONTAL REMOTE MOUNTED RADIATORS**

When cooling with a horizontal remote radiator, the system should be piped as shown in Fig. 8. A separate surge tank is required and must be the highest point in the system. A 3/4” to 1” (*) fill line is required from the bottom of the surge tank to the outlet tank of the radiator or the pump suction piping to prevent pump cavitation. A 1/4” to 1/2” (*) vent line is required from the surge tank to the radiator inlet tank. If the engine is higher that the radiator, a 1/4” to 1/2” (*) vent line is required from the surge tank to the thermostat housing or highest point in the system. The customer should install a drain valve at the lowest point in the system.

4. **DUAL-LOOP SYSTEMS**

When a shell and tube or plate and frame heat exchanger is used with a horizontal remote mounted radiator, dual surge tanks are required and both should be the highest points in each circuit (see Fig. 9). A 3/4” to 1” (*) fill line should be installed from the bottom of the radiator surge tank to the radiator outlet tank. A 3/4” to 1” (*) fill line should be installed from the bottom of the engine surge tank to the pump suction piping. A 1/4” to 1/2” (*) vent line should be installed from the radiator inlet tank to its’ surge tank.

5. **TWO-CIRCUIT RADIATORS**

When a vertical remote radiator is used as a two-circuit radiator, it should be piped as in Fig 10. When low flow in the aftercooler circuit requires a two-pass arrangement, both the inlet and outlet will be in the bottom tank. The radiator top tank must be the highest point in the system. A 1/4” to 1/2” (*) vent line may be required from the engine thermostat housing to the jacket water side of the top tank.

When a horizontal remote radiator is used as a two-circuit radiator, it should piped as in Fig. 11. A surge tank is required for both circuits and both are piped to their respective outlet tanks. The surge tanks must be the highest points in each circuit. A 1/4” to 1/2” (*) vent line from the surge tank to the inlet tanks is recommended for both circuits. A 1/4” to 1/2” (*) vent line from the thermostat housing to the jacket water surge tank is required when the engine is higher than the radiator. The customer should install a drain valve at the lowest point in each circuit.

6. **ALL REMOTE MOUNTED RADIATORS**

Flexible connections are required at all of the radiator connections. Strainers are recommended for initial startup. An auxiliary booster pump may be required depending on the installation such as distance from the engine, length of pipe, radiator elevation, quantity and type of fittings, etc. Flexible connections, vent lines, strainers, and auxiliary pumps are customer supplied.

(*)Size of vent lines or filling lines is dependent on engine size and engine manufacturer’s recommendations.
D. ELECTRICAL WIRING

1. All electric motors are wired per the National Electrical Code. Refer to the radiator assembly drawing for the correct fan rotation and air flow direction.

2. When a temperature switch is used for fan motor starting, it should be connected to the radiator inlet, not the radiator outlet.

3. A deceleration control modification must be added to multi-speed magnetic starters when using two-speed motors. Deceleration control automatically provides, by use of a timer, motor deceleration when changing from high speed to low speed. The timer allows the motor to decelerate from high speed to a lower speed before automatically restarting the motor in low speed. Lack of deceleration control can lead to burned motor windings, which are not covered under Rocore’s warranty.

4. **CAUTION!** Make sure that the power source voltage matches the motor nameplate voltage.

5. **WARNING!** Disconnect all power sources before initiating any maintenance or repair.

6. **WARNING!** Make sure unit is electrically grounded in accordance with code requirements.

E. COOLANT LEVEL SWITCHES

To add a coolant level switch to a radiator, see Fig. 12 or 13.

If you are using a vertical radiator, the installation is made as shown in Fig. 12. The top connection of the switch is piped to the lowest acceptable coolant level port in the top tank. The lower connection is piped to a drain port in the radiator bottom tank. The lower connection should not be close to the radiator outlet.

If you are using a horizontal radiator or a vertical radiator with a surge tank, the level gauge is installed on the surge tank as shown in Fig. 13. Both the top and bottom connections are piped into the high and low ports of the surge tank.

F. FILLING

**Caution!** Do not fill the radiator or surge tank all the way to the top because as the system heats up, the coolant will expand and hot coolant or steam will be forced out of the overflow hose. When the system heats up and the coolant expands, the tank should be 2/3 to 3/4 full. This reserves 1/4 to 1/3 the tank volume for any system surges.

The coolant level should be checked after initial startup to account for any air pockets created during initial filling. Add coolant as required.

Use good clean water for filling. Water should be neutral or slightly alkaline. Water should be treated with a reputable inhibitor. If a permanent type anti-freeze is used, the inhibitor and the anti-freeze must be compatible.
See the engine manufacturer’s manual for recommended coolants and maintenance.

For radiators with top tank deaeration baffles, the radiator may need to be filled through one of the inlets in addition to filling above the deaeration baffle, unless the radiator is supplied with a special fast-fill port.

G.  FAN DRIVE COMPONENTS

When your radiator is supplied with a V-belt driven fan, the belt tension will need to be checked frequently by the customer. On remote radiators, belts and sheaves are installed by Rocore. On some engine-mounted radiators, belts and sheaves may be mounted by the customer. For customer mounted fan drive components, here are some pointers to keep in mind when installing the drive.

1. Make sure that all sheaves are aligned correctly (see Fig.14). Use a long level or straight edge to check alignment.

2. Place the belts on the sheaves. Then tension the drive on the slack side of the belts with the idler until the belts begin to tighten (see section III. B. for correct belt tension).

3. After the first 24 hours of operation, when the belts have had a chance to seat in the grooves, re-check the belt tension.

4. Use of a tachometer to check for proper fan speed is an alternative to checking belt tension.

H.  FAN POSITION

For engine-mounted radiators that use the engine-mounted fan for cooling, the fan must be correctly positioned in the radiator’s fan shroud opening, to obtain optimum fan performance. The projected blade width needs to be 1/3 (for blower fan applications) or 2/3 (for sucker fan applications) into the fan shroud opening (see Fig. 15).

I.  STARTUP

**WARNING!** Inspect the fan before startup to make sure the blade tips do not hit the shroud, fan ring or fan guards. Also inspect all moving parts (such as fans, shafts, motors, sheaves and belts) for damage and/or loose bolts.

**WARNING!** Make sure that no foreign material or loose parts are in or near the air stream, fan or other moving parts.

**WARNING!** As part of initial startup, check that the fan rotation and airflow direction conform to the radiator assembly drawing.

**WARNING!** During initial startup, thoroughly check for excessive vibration, noise or leaks.
III. GENERAL MAINTENANCE

The following are the maintenance duties that must be done to insure top performance and avoid hazards.

A. LUBRICATION

1. PILLOW BLOCK BEARINGS

Some radiators are equipped with bearings that require frequent greasing, depending on the application (see table below).

<table>
<thead>
<tr>
<th>Application</th>
<th>Greasing Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 Hours a Year</td>
<td>Every Six Months</td>
</tr>
<tr>
<td>18 Hours a Day</td>
<td>Twice a Month</td>
</tr>
<tr>
<td>18 Hours a Day (Dirty Environment)</td>
<td>Once a Week</td>
</tr>
<tr>
<td>24 Hours a Day</td>
<td>Once a Week</td>
</tr>
<tr>
<td>24 Hours a Day (Dirty Environment)</td>
<td>Daily</td>
</tr>
</tbody>
</table>

When lubricating the pillow block bearings, it is recommended that the housing be filled until a bead of grease starts to come out around the seals. Do not use excessive pressure, as this can damage the bearing seals. Do not mix grease types.

Grease compatibility is critical. Relubricate with grease that is compatible with grease supplied from the factory. Rocore uses a lithium-based grease (Mobil Mobilux EP-2).

2. MOTOR BEARINGS

Some small motors have sealed-for-life ball bearings, which require no relubrication. Regreasable bearings are shipped with a high quality, wide temperature-range grease in the bearings.

Motors should be regreased while warm. Stop the motor, remove the drain plug and using a low-pressure grease gun, pump in the recommended grease. Run motor for several minutes to discharge excess grease. Replace drain plug. NOTE: Bearings and grease must be kept free of dirt.

Units that operate at speeds greater than 1800 RPM should be lubricated on a more frequent maintenance schedule depending on duty cycle. Use a low-pressure grease gun. NOTE: Avoid over greasing since damage to and/or overheating of the bearings may result.
**RECOMMENDED MOTOR BEARING GREASES**

Use the following greases or equivalent grease unless a special grease is specified on the nameplate.

<table>
<thead>
<tr>
<th>MANUFACTURER</th>
<th>TRADE NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEVRON</td>
<td>SRI #2</td>
</tr>
<tr>
<td>SHELL</td>
<td>DOLIUM R</td>
</tr>
</tbody>
</table>

**B. BELT TENSION**

When your radiator is supplied with a V-belt driven fan, the belt tension will need to be checked frequently. Proper belt tension is necessary for normal belt and bearing life and to provide the required radiator cooling performance.

See Section II. G. for installation of fan drive components (including V-belts) to be installed by the customer. On remote radiators, the belts and sheaves are initially installed and properly tensioned by Rocore.

In either case, the V-belts should be tensioned to the deflection forces as shown in the following table:
DEFLECTION FORCE FOR BELT TENSION
FOR SUPER GRIPBELTS AND GRIPNOTCH BELTS

<table>
<thead>
<tr>
<th>BELT CROSS SECTION</th>
<th>SMALLEST SHEAVE DIAMETER RANGE</th>
<th>BELT DEFLECTION FORCE – LBS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>SUPER GRIPBELTS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>USED BELT</td>
</tr>
<tr>
<td>B</td>
<td>5.8 – 8.6</td>
<td>6.3</td>
</tr>
<tr>
<td>C</td>
<td>7.0 – 9.0</td>
<td>11.5</td>
</tr>
<tr>
<td></td>
<td>9.5 – 16.0</td>
<td>14.1</td>
</tr>
<tr>
<td>5V</td>
<td>7.1 – 10.9</td>
<td>12.7</td>
</tr>
<tr>
<td></td>
<td>11.8 – 16.0</td>
<td>15.5</td>
</tr>
</tbody>
</table>

The deflection force in the above table should be measured at the mid-point of the belt span (distance between two sheave centerlines) with a belt tension checker. For more detailed instructions, follow the belt tension checker’s instructions.

New drives should be tensioned close to the maximum recommended deflection force.

Check the tension frequently during the first 24 to 48 hours of operation. The ideal tension is the lowest tension at which the belts will not slip under peak load conditions.

**WARNING!** Over-tensioning belts shortens belt and bearing life.

**WARNING!** Under-tensioning belts can cause the following:

- premature belt wear
- reduced radiator cooling performance as a result of slower fan speed
- fan failure. Some types of fans may have critical or resonant frequencies that must be avoided.

Use of a tachometer to check for proper fan speed is an alternative to checking belt tension.

Check the belt tension or fan speed regularly and re-tension if required.

**CAUTION!** Never apply belt dressing, as this will damage belts and cause early failure.

C. **BOLTS AND TORQUE REQUIREMENTS**

All bolted joints are properly torqued at the factory and the cooler’s gasketed joints are leak tested.

Before initial startup and as a regular preventive maintenance procedure, the radiator should be thoroughly inspected for loose bolts.
A typical Rocore radiator may have many different types of bolted joints and torque requirements (see below).

1. **SOFT JOINT TORQUE REQUIREMENTS**

   These are the cooler’s tank/gasket/header joints. Upon the initial filling of the radiator, you may notice some slight seepage around the gasket joints. This is due to the gasket drying during shipping and/or storage. If this occurs, allow the gaskets to soak overnight. The gaskets may swell enough to stop the leaking. If not, the bolts will need to be re-torqued.

   Remove the fan or core guards in the area of the leak. Start re-torquing these bolts from the center of each side of each header and continue moving outward. All header bolts should be re-torqued at this time. The torque for these bolts should be 13 to 15 ft-lbs. Then replace the guards. **CAUTION!** Do not over-torque. Over-torquing may damage the gasket.

2. **STANDARD HARD JOINT TORQUE REQUIREMENTS**

   Standard hard joints would be defined as metal-to-metal joints that are assembled with standard hex bolts, nuts and washers. If any of the standard hard joints require re-torquing, use the following values:

<table>
<thead>
<tr>
<th>BOLT SIZE</th>
<th>GRADE 5</th>
<th>GRADE 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4 – 20</td>
<td>8</td>
<td>12</td>
</tr>
<tr>
<td>5/16 –18</td>
<td>17</td>
<td>25</td>
</tr>
<tr>
<td>3/8 – 16</td>
<td>30</td>
<td>45</td>
</tr>
<tr>
<td>1/2 –13</td>
<td>75</td>
<td>110</td>
</tr>
<tr>
<td>5/8 – 11</td>
<td>150</td>
<td>220</td>
</tr>
<tr>
<td>3/4 – 10</td>
<td>260</td>
<td>380</td>
</tr>
</tbody>
</table>

3. **STEEL BUSHING TORQUE REQUIREMENTS**

   For steel bushings to steel sheave hubs and steel fan hubs use the following values. The bushing type is usually stamped on the bushing.

<table>
<thead>
<tr>
<th>BUSHING TYPE</th>
<th>BOLT SIZE</th>
<th>TORQUE, FT – LBS</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>1/4 - 20 X 3/4</td>
<td>8</td>
</tr>
<tr>
<td>SH, SDS</td>
<td>1/4 - 20 X 1 3/8</td>
<td>9</td>
</tr>
<tr>
<td>SD</td>
<td>1/4 - 20 X 1 7/8</td>
<td>9</td>
</tr>
<tr>
<td>P1, P2, P3</td>
<td>5/16 – 18 X 1</td>
<td>16</td>
</tr>
<tr>
<td>SK</td>
<td>5/16 – 16 X 2</td>
<td>15</td>
</tr>
<tr>
<td>Q1, Q2, Q3</td>
<td>3/8 –16 X 1 1/4</td>
<td>29</td>
</tr>
<tr>
<td>R1, R2</td>
<td>3/8 – 16 X 1 3/4</td>
<td>29</td>
</tr>
<tr>
<td>SF</td>
<td>3/8 – 16 X 2</td>
<td>30</td>
</tr>
<tr>
<td>S1, S2</td>
<td>1/2 - 13 X 2 1/4</td>
<td>70</td>
</tr>
<tr>
<td>E</td>
<td>1/2 - 13 X 2 3/4</td>
<td>60</td>
</tr>
<tr>
<td>F</td>
<td>9/16 – 12 X 3 5/8</td>
<td>75</td>
</tr>
</tbody>
</table>
4. SPECIAL JOINT TORQUE REQUIREMENTS

Any joints not covered by the above, such as special fasteners or special materials such as aluminum fan hub or fan blade bolts may require special torque requirements. If any of these type joints require attention, consult Rocore engineering.

D. CORE CLEANING

The cooler cores may become clogged with leaves, paper, or dirt, or may become coated with oil or dust. Any of these conditions may result in reduced cooler performance. Cleaning the core can be done with compressed air, steam, or water spray, but caution is necessary to not use high pressure close to the core, because the core fins are very delicate and can be bent or damaged.

E. REPLACEMENT PARTS

If it becomes necessary to replace any parts, please record all the radiator nameplate information, such as part no., serial no. and mfg. date.

F. MISCELLANEOUS

The coolant level should be checked regularly and maintained at all times.

Regularly inspect for excessive vibration or noise.

Regularly inspect for loose or missing fasteners, especially on or near moving parts.

Regularly inspect fans and guards for signs or fatigue (cracks, and loose or missing fasteners).