Installation Manual

Truck Edition (TSA and AP) Single Temperature Systems

T-580R (with TSR Controller)
T-680S, T-880S and T-1080S (with SR-3 Controller)
T-680R, T-880R and T-1080R (with SR-3 Controller)

TK 55212-1-IM (Rev. 6, 01/16)
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TK 55212-1-IM (Rev. 6, 01/16)
## Release History

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<tr>
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<tr>
<td>Original</td>
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<tr>
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<td>Pages 20, 21, 23, 27 and 29 - Changed art to show revised lifting bar with forged clevis and pins, forged connecting links and forged locking hooks used for lifting the unit.</td>
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Introduction

This manual was written to assist with the installation of **Thermo King T-Series Systems** onto truck bodies specifically designed and built for these applications.

Due to its complexity, you should not attempt this installation unless you:

- Are an experienced mechanic.
- Can safely lift 34 kilos (75 lbs.).
- Are certified or trained in the repair and maintenance of diesel powered refrigeration systems.
- Have a basic understanding of electricity and electrical wiring.
- Have the necessary tools and equipment to complete the installation.

This manual is published for informational purposes only. Thermo King makes no representations warranties express or implied, with respect to the information recommendations and descriptions contained herein. Information provided should not be regarded as all-inclusive or covering all contingencies. If further information is required, Thermo King Corporation Service Department should be consulted.

Thermo King’s warranty shall not apply to any equipment which has been “so installed, maintained, repaired or altered as, in the manufacturer’s judgment, to affect its integrity.”

*Manufacturer shall have no liability to any person or entity for any personal injury, property damage or any other direct, indirect, special, or consequential damages whatsoever, arising out of the use of this manual or any information, recommendations or descriptions contained herein.*
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Safety Precautions

The ▶ symbol appears next to a point that is particularly important:

DANGER: Addresses a circumstance that, if encountered, will lead to death or serious injury

WARNING: Addresses a circumstance that, if encountered, might lead to death or serious injury.

CAUTION: Addresses a circumstance that, if encountered, may cause damage to equipment or minor injury.

DANGER: Never operate the unit with the discharge valve closed because it could cause the compressor to explode, causing death or serious injury.

DANGER: Never apply heat to a sealed refrigeration system or container because it could explode, causing death or serious injury.

DANGER: Fluorocarbon refrigerants, in the presence of an open flame or electrical short, produce toxic gases that are severe respiratory irritants capable of causing death.

DANGER: Be careful when working with a refrigerant or refrigeration system in any enclosed or confined area with a limited air supply (i.e., a trailer, container or the hold of a ship). Refrigerant tends to displace air and can cause oxygen depletion which may result in death by suffocation.

WARNING: Always wear goggles or safety glasses. Refrigerant liquid, refrigeration oil, and battery acid can permanently damage the eyes (see First Aid under Refrigeration Oil).

WARNING: Keep your hands away from fans and belts when the unit is running. This should also be considered when opening and closing the compressor service valves.

WARNING: Make sure gauge manifold hoses are in good condition. Never let them come in contact with a belt, fan motor pulley, or any hot surface.

WARNING: Make sure all mounting bolts are tight and are of correct length for their particular application.

WARNING: Never drill holes in the unit unless absolutely necessary. Holes drilled into the unit may weaken structural components. Holes drilled into electrical wiring can cause fire or explosion.

WARNING: When using ladders to install or service refrigeration systems, always observe the ladder manufacturer’s safety labels and warnings. A work platform is the recommended method for installations.

WARNING: Exposed coil fins are very sharp and can cause painful lacerations. Wear leather work gloves to prevent injury.
Safety Precautions (continued)

Battery Installation and Cable Routing

**WARNING:** Improperly installed battery could result in a fire or explosion! A Thermo King approved battery must be installed and properly secured to the battery tray.

**WARNING:** Improperly installed battery cables could result in fire or explosion! Battery cables must be installed, routed and secured properly to prevent them from rubbing, chaffing or making contact with hot, sharp or rotating components.

**WARNING:** Do not attach fuel lines or any additional wiring harnesses to the battery cables as this could cause an electrical fire!

**CAUTION:** Set all unit electrical controls to the OFF position before connecting battery cables to the battery to prevent unit from starting unexpectedly and causing personal injury.

**CAUTION:** Always wear protective clothing, gloves and eye wear when handling and installing batteries. Battery acid can cause serious burns when exposed to eyes or skin. If battery acid contacts skin or clothing, wash immediately with soap and water. If acid enters your eye, immediately flood it with running cold water for at least twenty minutes and get medical attention immediately.

**CAUTION:** Always cover battery terminals to prevent them from making contact with metal components during battery installation. Battery terminals grounding against metal could cause the battery to explode.

Refrigerant

**WARNING:** Although fluorocarbon refrigerants are classified as safe refrigerants, certain precautions must be observed when handling them or servicing a unit in which they are used. When released to the atmosphere in the liquid state, fluorocarbon refrigerants evaporate rapidly, freezing anything they contact.

**First Aid**

**FROST BITE:** In the event of frost bite, the objectives of First Aid are to protect the frozen area from further injury, to warm the affected area rapidly and to maintain respiration.

**EYES:** For contact with liquid, immediately flush eyes with large amounts of water and get prompt medical attention.

**SKIN:** Flush area with large amounts of lukewarm water. Do not apply heat. Remove contaminated clothing and shoes. Wrap burns with dry, sterile, bulky dressing to protect from infection/injury. Get medical attention. Wash contaminated clothing before reuse.

**INHALATION:** Move victim to fresh air and use CPR or mouth-to-mouth ventilation, if necessary. Stay with victim until arrival of emergency medical personnel.

**Refrigeration Oil**

**WARNING:** Avoid refrigeration oil contact with the eyes. Avoid prolonged or repeated contact of refrigeration oil with skin or clothing. Wash thoroughly after handling refrigeration oil to prevent irritation.

**First Aid**

**NOTE:** In case of eye contact, immediately flush with plenty of water for at least 15 minutes. CALL A PHYSICIAN. Wash skin with soap and water.
NOTE: The top of the unit to be mounted flush with the top of the cargo box when possible. The top of the evaporator to be positioned 25.4 mm (1.00 in.) below ceiling. The dimension from the top of the cargo box to the evaporator cutout will vary depending on the type of box, truck cab tilt clearance, etc.

T-580 through T-880 series units minimum dimension = 107 mm (4.25 in.)
Unit Dimensions T-1080R, T-1080S

NOTE: The top of the unit to be mounted flush with the top of the cargo box when possible. The top of the evaporator to be positioned 25.4 mm (1.00 in.) below ceiling. The dimension from the top of the cargo box to the evaporator cutout will vary depending on the type of box, truck cab tilt clearance, etc.
Service Area - T-1080R and T-1080S
Remote Power Receptacle Dimensions (OPTION)

NORTH AMERICAN MODELS

FRONT VIEW
59.7 mm (2.35 in.)

125.0 mm (4.92 in.)

99.3 mm (3.91 in.)

144.0 mm (5.67 in.)

SIDE VIEW
114.3 mm (4.50 in.)

INTERNATIONAL MODELS

FRONT VIEW
90.0 mm (3.54 in.)

78.0 mm (3.08 in.)

75.0 mm (2.95 in.)

45.0 mm (1.77 in.)

SIDE VIEW
90.0 mm (3.54 in.)

75.0 mm (2.95 in.)
Battery Box Dimensions (OPTION)

**NORTH AMERICAN MODELS**

SIDE VIEW

- 281.9 mm (11.10 in.)

FRONT VIEW

- 482.6 mm (19.00 in.)
- 20.1 mm (.79 in.)
- 304.8 mm (12.00 in.)
- (4x)Ø 15.9 mm (.625 in.)
- 254.0 mm (10.00 in.)
- 20.3 mm (.80 in.)

**INTERNATIONAL MODELS**

SIDE VIEW

- 203.2 mm (8.00 in.)

FRONT VIEW

- 475.0 mm (18.70 in.)
- 16.8 mm (.66 in.)
- 99.1 mm (3.90 in.)
- 15.2 mm (.60 in.)
- (4x)Ø 15.9 mm (.625 in.)
- 248.9 mm (9.80 in.)
- 99.1 mm (3.90 in.)
- AGA1002
Remote Status Light Dimensions (OPTION)
HMI Controller Dimensions

FRONT VIEW

189.0 mm (7.44 in.)

60.0 mm (2.36 in.)

HMI Controller (LED Display)

SIDE VIEW

44.0 mm (1.73 in.)

11.0 mm (0.43 in.)

HMI Controller (Graphics Display)

189.0 mm (7.44 in.)

60 mm (2.36 in.)

17.0 mm (0.66 in.)
Truck Body Opening Dimensions

Installing a New Unit onto a New Truck Box

FRONT VIEW

- Gasket sealing surface of 50.8 mm (2.00 in.) wide is required around the unit opening. This surface must be flat within 6.4 mm (0.25 in.) and free of all rivets or head bolts before gasket sealing.
- The top of the evaporator to be positioned 25.4 mm (1.00 in.) below ceiling.
- Unit mounting location must allow for adequate tilt clearance (see Unit Dimensions).

NOTE: The top of the unit to be mounted flush with the top of the cargo box when possible. The top of the evaporator to be positioned 25.4 mm (1.00 in.) below ceiling.

The dimension from the top of the cargo box to the evaporator cutout will vary depending on the type of box, truck cab tilt clearance, etc.

T-580 through T-880 series minimum dimension = 107 mm (4.25 in.)

Important Installation Requirements:
- Gasket sealing surface of 50.8 mm (2.00 in.) wide is required around the unit opening. This surface must be flat within 6.4 mm (0.25 in.) and free of all rivets or head bolts for proper gasket sealing.
- The top of the evaporator to be positioned 25.4 mm (1.00 in.) below ceiling.
- Unit mounting location must allow for adequate tilt clearance (see Unit Dimensions).
Truck Body Opening Dimensions

Retrofitting a New Unit onto a Older Truck Box

Important Installation Requirements:

- Gasket sealing surface of 50.8 mm (2.00 in.) wide is required around the unit opening. This surface must be flat within 6.4 mm (0.25 in.) and free of all rivets or head bolts for proper gasket sealing.
- Evaporator to be positioned 25.4 mm (1.00 in.) below ceiling.
- Unit mounting location must allow for adequate tilt clearance (see Unit Dimensions).

NOTE:
Existing opening same as RD-II, TS-500 and TS-600 units and does not require modifications.
Opening must only be enlarged when changing from a TS-200, TS-300, MD-100, MD-200, MD-300, MD-II or KD-II to a new T series unit.
CAUTION: The truck wall must be structurally strong enough to support the weight of the refrigeration unit.

### Model 30 and 50 Units (approximate weight)

<table>
<thead>
<tr>
<th>UNIT</th>
<th>MODEL 30</th>
<th>Model 50</th>
</tr>
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<tbody>
<tr>
<td>T-580R</td>
<td>434 kg (957 lbs.)</td>
<td>459 kg (1012 lbs.)</td>
</tr>
<tr>
<td>T-680R</td>
<td>437 kg (963 lbs.)</td>
<td>462 kg (1018 lbs.)</td>
</tr>
<tr>
<td>T-680S</td>
<td>447 kg (985 lbs.)</td>
<td>472 kg (1040 lbs.)</td>
</tr>
<tr>
<td>T-880R</td>
<td>437 kg (963 lbs.)</td>
<td>462 kg (1018 lbs.)</td>
</tr>
<tr>
<td>T-880S</td>
<td>447 kg (985 lbs.)</td>
<td>472 kg (1040 lbs.)</td>
</tr>
<tr>
<td>T-1080R</td>
<td>453 kg (999 lbs.)</td>
<td>502 kg (1108 lbs.)</td>
</tr>
<tr>
<td>T-1080S</td>
<td>459 kg (1012 lbs.)</td>
<td>508 kg (1121 lbs.)</td>
</tr>
</tbody>
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Lifting Bar Details

IMPORTANT: All T-580 through T-1200 series truck units require a new lifting bar. This new bar must be used to safely lift and install these series units. This new lifting bar can also be used to install earlier series truck units.

⚠️ WARNING: Thermo King requires a 3 point lifting bar to safely lift and install units. A lifting bar can be made from the drawings provided.

⚠️ WARNING: All hardware used to assemble the lifting bar must be DIN 931 class 10.9 (SAE Grade 8). The use of hardware other than specified may cause personal injury, severe damage to the equipment and void the warranty.

⚠️ WARNING: Use forged clevis and pins, forged chain links and forged locking hooks with strength equal to total lift capacity of hoist mechanism and that meet all safety standards.
Diagram-Lifting Bar Assembly for Self-Powered Large Truck

NOTES:
2. USE TWO CHAIN LINKS WITH A CHAIN LINK MASTER AS SHOWN.
3. USE THREE FORGED CLEVIS AND PINS TO ATTACH LIFTING CHAINS.
4. EACH ASSEMBLY MUST HAVE STRENGTH EQUAL TO MINIMUM OF 1.5 TIMES THE WEIGHT OF THE HOIST AND MEET ALL SAFETY STANDARDS.

ENTIRE UNIT CLEVIS LIFTING HOLES (1/16)
Lifting Bar Details
Required Tools

1. Safety Glasses
2. Drill
3. Drill Bits
4. Tape Measure
5. Mechanics Tools
6. Lifting Bar (New Style Design Required) with forged clevis and pins, forged connecting links and forged locking hooks.
7. Work Platform (Recommended)
Required Tools
### Installation Components

1. Unit Mounting Washers 1.250 x 0.188 THK
2. Locking Nuts 1/2-13
3. Torx Head Screws
4. Hose Management Caps
5. Hold Down Clamps
6. #14 Sheet Metal Screws
7. Drain Hose Check Valves
8. Fuel Pump
9. Fuel Pump Bracket
10. Screws HH 1/4-20 SS
11. Locking Nuts 1/4-20 SS
12. Fuel Pickup Tube
13. Fuel Line Fittings
14. Clamps
15. Self Tapping Screws #10 HWHSM
16. In-Line Fuse Holder Kit
17. Muffler Gasket
18. Exhaust Tube Extension
19. Nut-Blind
20. HMI Controller
21. HMI DIN Mount
22. Oil Drain Hose Retainer
Installation Components
Uncrating the Unit

Important Unit Lifting Information

NOTE: All T-580 through T-1200 series truck units require a new lifting bar. This new bar must be used to safely lift and install these series units. See “Lifting Bar Details” on page 19.

WARNING: Thermo King requires a 3 point lifting bar to safely lift and install units. A lifting bar can be made from the drawings provided. See “Lifting Bar Details” on page 19.

WARNING: Use forged clevis and pins, forged chain links and forged locking hooks with strength equal to total lift capacity of hoist mechanism and that meet all safety standards.

WARNING: Installer supplied lifting eyebolts must be forged steel, 12 mm, 1.75 pitch, minimum 20.5 mm long. Substitutions are not acceptable!

WARNING: Use only locking lifting hooks to attach to the lifting eyebolts (Detail A).

WARNING: The point shown in Detail B below is not a major lifting point. It is used only to level and balance the unit during installation (Detail B).

Uncrating the Unit

Carefully remove the top and side crate member and remove the bottom panel and installation kit components shipped with the unit.

1. Remove the top covers, top screen (if equipped) and the muffler from the unit.

2. Install two M12 eyebolts and washers into the lifting holes in the rear frame rails, and tighten securely. NOTE: M12 nuts are factory installed inside the rear frame channel.

3. Install a third M12 eyebolt, washer and locking nut into the provided hole in the support channel as shown and tighten hardware securely.

4. Attach the new three point lifting bar securely to the three eyebolts and slightly raise the unit.

5. Remove the eight skid bracket screws securing the unit to the crate (Detail C).

6. Remove the two rear members of the crate and raise the unit from base approximately 304.8 mm (12.0 in.) (Detail C).

7. Remove the four mounting bolts securing the two upright members to the unit (Detail C).

The unit is now ready to install.
Un.crating the Unit
Installing the Unit

Important Unit Lifting Information

NOTE: All T-580 through T-1200 series truck units require a new lifting bar. This new bar must be used to safely lift and install these series units. See “Lifting Bar Details” on page 19.

WARNING: Thermo King requires a 3 point lifting bar to safely lift and install units. A lifting bar can be made from the drawings provided. See “Lifting Bar Details” on page 19.

WARNING: Use forged clevis and pins, forged chain links and forged locking hooks with strength equal to total lift capacity of hoist mechanism and that meet all safety standards.

WARNING: Installer supplied lifting eyebolts must be forged steel, 12 mm, 1.75 pitch, minimum 20.5 mm long. Substitutions are not acceptable!

WARNING: Use only locking lifting hooks to attach to the lifting eyebolts (Detail A).

WARNING: The point shown in Detail B below is not a major lifting point. It is used only to level and balance the unit during installation (Detail B).

NOTE: The T-80 series truck units have dual mounting hole patterns in the frame.

- T-1080R and T-1080S use the upper mounting hole patterns.

Installing the Unit

NOTE: The muffler must not be installed before mounting the unit.

1. Use the new 3 point lifting bar to carefully lift the unit up to the truck opening.

2. Install four M12 (1/2-13 in. Grade 5) mounting bolts through the wall of the truck box.

NOTE: The mounting bolts should protrude 73.3 mm (2.90 in.) full thread from the front wall of the cargo box (Detail B). Carefully slide the unit into the opening and over mounting bolts.

IMPORTANT: DO NOT INSTALL ANY COMPRESSIBLE WASHERS OR OTHER MATERIALS BETWEEN THE UNIT AND THE TRUCK!

3. On the inside of the unit frame, install the four 4.8 mm (0.188 in.) mounting washers and the locking nuts provided in the installation kit.

- Torque the mounting hardware to 81.4 N*m (60 ft. lbs.).
- Disconnect and remove the lifting bar.

NOTE: Depending on your particular installation, excess threads of the upper roadside unit mounting bolt may need to be cut off to prevent interference with the muffler.

4. Reinstall the muffler and the new gasket supplied in kit onto the engine.

- Torque the muffler mounting bolts to 18.4 N*m (13.6 ft. lbs.).
- Install the exhaust pipe onto the muffler and tighten securely.

5. Remove and save the three M12 eyebolts installed earlier.

6. Reinstall the top cover or screen (if applicable) securely.

7. Install the bottom pan securely using the supplied M6 Torx head mounting hardware.
Installing the Unit
Installing the Hose Management Caps

Hose Management Caps (STANDARD)

Hose management caps provide a exit point under each side of the unit for routing the individual drain hoses, fuel lines, electrical cables. The caps are provided with cutout guide marks. Always remove any sharp edges after cutting the caps.

Roadside Cap

1. Route the following items out of the roadside cutout of the bottom pan and down the front exterior wall of the cargo box:
   - Roadside Evaporator Drain Hose
   - In-Cab Controller Harness
   - Remote Receptacle Power Cable (Model 50 Units Only)

Curbside Cap

2. Route the following items out of the curbside cutout of the bottom pan and down the front exterior wall of the cargo box:
   - Curbside Evaporator Drain Hose
   - Coolant Overflow Hoses (2)
   - Fuel Supply and Return Lines (2)
   - Positive and Negative Battery Cables (2)
   - Unit Control Power Wire
   - Fuel Pump Harness
   - Oil Drain Hose (See “Securing the Oil Drain Hose” on page 34).

3. Trim the cutout areas on the caps as required.

4. Install each cap securely into the bottom pan.
Installing the Hose Management Caps

![Diagram of a unit with cutout guide marks and indication of the front of the unit.](image)
Installing the Hose Management System (OPTION)

Hose Management System (OPTION)
The hose management system organizes the routing of the drain hoses, electrical cables and fuel lines down the truck wall. White plastic covers protect these components from damage while providing a cleaner, finished installation.

The kit consists of a funnel cap, clip assemblies, straight covers and mounting hardware. Additional kits with offset covers are also available.

IMPORTANT: See “Securing the Oil Drain Hose” on page 34.

1. Route the following items out of the curbside cutout of the bottom pan and down the front exterior wall of the cargo box:
   - Curbside Evaporator Drain Hose
   - Engine Overflow Hose
   - Fuel Supply and Return Lines
   - Positive Battery Cable
   - Unit Control #2 Power Wire
   - Fuel Pump Harness
   - Negative Battery Cable

2. Install the funnel cap into the bottom pan securely.
3. Mark a line from the center of the funnel cap down the truck box wall.
4. Install two clip assemblies onto each cover with supplied hardware.
   - Insure the surface area of the truck box is clean, flat and uniform.
   - Clean the surface area thoroughly with 50:50 mixture of isopropyl and water.
   - Peel the backing off the adhesive strips. Using the center line, position the covers and press firmly into position.
   - Remove the covers from the clips.

   NOTE: If adequate bond was not possible, attach the clips securely with self-drilling screws.

5. Route and install the hoses and cables in the clips as shown.
6. Reinstall the covers securely.
7. Installation on the roadside is similar.

   NOTE: For 50 Models ONLY. Route the standby power cable down the center of the clip assemblies.
Installing the Hose Management System (OPTION)
Securing the Oil Drain Hose

Oil Drain Hose

1. Secure the oil drain hose directly under the unit to the cargo box with the two supplied retaining clips and self tapping screws as shown.

2. Ensure there is no contact and adequate clearance between the oil drain hose and the hose management caps. The cutout in the hose management cap should be as large as possible with no sharp edges.

3. Lower retaining clip should be positioned in a location easily accessible for servicing the unit. Your actual location will depend on the distance between the bottom of unit to top of cab, etc.
Securing the Oil Drain Hose

The cutouts in the hose management cap should be as large as possible with no sharp edges.
Securing the Evaporator Drain Hoses

**IMPORTANT: Evaporator drain hoses must be installed without any sharp bends or kinks to allow for proper water drainage.**

1. Route drain hoses from under the unit, through the Hose Management Caps and down the front wall of the truck box.
2. Secure drain hoses with supplied self tapping screws and clamps.
3. Cut off excess drain hose and install a check valve onto each drain hose securely with tie bands.
Securing the Evaporator Drain Hoses
1. Tape the paper template (supplied with pickup tube) to the desired location on the diesel fuel tank and center punch the three holes.

   NOTE: Use a magnet, grease or special hole saws/drills that will minimize metal or aluminum chips from entering the fuel tank. Thoroughly clean and flush the tank to remove any chips.

2. Drill:
   - 9.5 mm (0.375 in.) diameter holes first.
   - 31.8 mm (1.250 in.) diameter hole next.
   - Remove the template from the tank and remove any burrs from the hole.

3. Cut the end of the pickup tube so approximately 25 mm (1.00 in.) is above the bottom of the fuel tank.

4. Loosen the nut and slide all the parts to the top of the pickup tube assembly.

5. Hold the parts in position and slide the assembly into the hole at a slight angle until the bushing is inside the hole.

6. Tip the backup washer and slide it through the hole and position it onto the bushing. Thread the nut onto the bushing, position as needed to facilitate fuel line connections and tighten to 54 Nm. (40 ft-lb.).
Installing the Fuel Pickup Tube Into a Steel or Aluminum Tank

- 76.2 mm (3.00 in.)
- 50.8 mm (2.00 in.)
- 9.5 mm (.375 in.)
- 31.8 mm (1.25 in.)
- 25.4 mm (1.00 in.)
Installing the Fuel Pickup Tube Into a Plastic Tank

DANGER: Diesel fuel vapors are potentially explosive. Use extreme caution when drilling in or around the diesel fuel tank. Sparks from an electric drill or drill bit could cause an explosion. Do not smoke while working near the diesel fuel tank. Drain all diesel fuel from the tank and use nitrogen or an inert gas to purge the diesel fuel vapors from the tank prior to drilling. Keep the diesel tank filled with inert gas while drilling.

1. Tape the paper template (supplied with pickup tube) to the desired location on the diesel fuel tank and center punch the three holes.
   
   NOTE: Use grease or special hole saws/drills that will minimize plastic chips from entering the fuel tank Thoroughly clean and flush the tank to remove any chips.

2. Drill:
   - 9.5 mm (0.375 in.) diameter holes first.
   - 31.8 mm (1.250 in.) diameter hole next.
   - Remove the template from the tank and remove any burrs from the hole.

3. Cut the end of the pickup tube so approximately 25 mm (1.00 in.) is above the bottom of the fuel tank.

4. Loosen the nut and slide all the parts to the top of the pickup tube assembly.

5. Hold the parts in position and slide the assembly into the hole at a slight angle until the bushing is inside the hole.

6. Tip the backup washer and slide it through the hole and position it onto the bushing. Thread the nut onto the bushing, position as needed to facilitate fuel line connections and tighten to 54 Nm. (40 ft-lb.).
Installing the Fuel Pickup Tube Into a Plastic Tank

- FULL SCALE TEMPLATE
  - 76.2 mm (3.00 in.)
  - 50.8 mm (2.00 in.)
  - 9.5 mm (.375 in.)
  - 31.8 mm (1.25 in.)

- Components:
  1. Fuel Pickup Tube
  2. Return
  3. Supply
  4. Connector
  5. Nut
  6. Bolt

Dimensions:
- 25.4 mm (1.00 in.)
Installing the Steel Fuel Tank (OPTION)

**DANGER:** An improperly installed fuel tank could lead to serious injury or death! Consult your truck’s chassis manufacturer for specific details on proper fuel tank installation and recommendations.

**IMPORTANT:** Observe the positioning of existing OEM fasteners on the vehicle frame. The four fasteners used to install the fuel tank brackets must be located on the frame no higher and no lower than any existing OEM fasteners.

1. The fuel tank mounting brackets should be positioned 610 mm (24.00 in.) apart to properly support the combined weight of 118 kg (260 lbs.) which includes the fuel tank, mounting brackets and 30 gallons of diesel fuel.
   - Measure and mark the location of the four mounting holes on the frame.
   - Use a 17 mm (11/16 in.) drill bit and drill four holes in the frame.

2. Install each fuel tank mounting bracket securely onto the truck’s frame with two, 1/2 -13, Grade 5 bolts, flat washers and locking nuts. *Substitutions are not acceptable!*
   - Torque the bolts to 81-88 N•m (60-65 ft-lb.).

3. Install the mounting bands T-bolts onto the mounting brackets with flat washers and locking nuts.

4. Install the fuel tank into the mounting bands.
   - Torque the upper mounting band T-bolts to 47 N•m (35 ft-lb.).

**IMPORTANT:** Do not over tighten the mounting band bolts or damage to the bands will result!
Installing the Steel Fuel Tank (OPTION)

1. Existing OEM Frame Fasteners
2. DO NOT DRILL HERE
3. 6.75 in. (171.5 mm)
4. 24.00 in. (610 mm)
5. 6.75 in. (171.5 mm)
6. ARD580
Installing the Aluminum Fuel Tank (OPTION)

DANGER: An improperly installed fuel tank could lead to serious injury or death! Consult your truck’s chassis manufacturer for specific details on proper fuel tank installation and recommendations.

IMPORTANT: Observe the positioning of existing OEM fasteners on the vehicle frame. The four fasteners used to install the fuel tank brackets must be located on the frame no higher and no lower than any existing OEM fasteners.

1. The fuel tank mounting brackets should be positioned 610 mm (24.00 in.) apart to properly support the combined weight of 118 kg (260 lbs.) which includes the fuel tank, mounting brackets and 30 gallons of diesel fuel.
   - Measure and mark the location of the four mounting holes on the frame.
   - Use a 17 mm (11/16 in.) drill bit and drill four holes in the frame.

2. Install each fuel tank mounting bracket securely onto the truck’s frame with two, 1/2 -13, Grade 5 bolts, flat washers and locking nuts.
   Substitutions are not acceptable!
   - Torque the bolts to 81-88 N•m (60-65 ft-lb.).

3. Install the mounting bands onto the mounting brackets with flat washers and locking nuts.
   - Tighten only the lower T-bolt to 47 N•m (35 ft-lb.).
   - Install the self-adhesive rubber strips onto each mounting bracket as shown.

4. Install the fuel tank into the mounting bands.
   - Confirm the rubber strips on both the mounting bands and the mounting brackets are positioned correctly to prevent metal to aluminum contact.
   - Torque the upper mounting band T-bolts to 47 N•m (35 ft-lb.).

IMPORTANT: Do not over tighten the mounting band bolts or damage to the bands will result!
Installing the Aluminum Fuel Tank (OPTION)
Installing the Fuel Pump and Fuel Lines

DANGER: The Thermo King fuel pump should be installed onto the supplied mounting bracket. The fuel pump and fuel lines should be installed a safe distance away from the extreme heat generated by the Diesel Particulate Filter (DPF) or exhaust system components on the truck. Failure to do so could result in damage to equipment or fire!

DANGER: Leaking fuel lines could cause a fire resulting in death or serious injury. All fuel lines must be tight and leak free!

DANGER: Do not route fuel lines with battery cables or electrical wires, as this could cause a fire!

NOTE: Do not connect unit fuel lines into any truck/trailer fuel lines.

S=Supply  R=Return

1. The fuel pump must be installed as close to the fuel tank as possible and not more than 762 mm (30.00 in.) above the fuel in the fuel tank.
2. Fuel lines should be routed in a protective housing with no kinks or sharp bends.
3. Rubber grommets must be used when routing fuel lines through sheet metal.
4. Secure all fuel lines with provided clamps.
5. Remove the protective plugs from each of the fuel pick up tubes on the fuel tank and install fuel line fittings.
6. From the unit, route and install the fuel supply line to the upper fuel line fitting on the fuel pump. Tighten the fuel line fittings securely.
7. From the fuel pump, route the lower fuel supply line to the fuel tank.
   - Cut the end of the nylon fuel supply line at a 45-degree angle and insert into one of the fuel line fittings.
   - Feed the fuel line down into the tank until it hits bottom, then pull it back up 25 mm (1.00 in.) and tighten the fuel line fitting securely.
8. From the unit, route the fuel return line to the fuel tank.
   - Insert the fuel return line into the other fuel line fitting and tighten the fuel line fitting securely.
9. Remove the plastic cap from the fuel vent and point the outlet towards the rear of the truck.

IMPORTANT: The factory installed fuel tank air vent must be in place and functional for the Thermo King unit’s fuel system to operate correctly and for the fuel tank to remain in compliance with Federal Motor Carrier Safety Administration specifications (title 49, paragraph 393.67). A plugged or restricted fuel tank air vent can result in premature damage to the fuel pump and could also cause severe damage to the fuel tank. NEVER remove or install any other component in place of the fuel tank air vent.

10. Operate the unit and check all fuel line fittings for fuel leaks.
Installing the Fuel Pump and Fuel Lines
Installing the ServiceWatch™ Remote Download Port (OPTION)

Choose an appropriate location to mount the ServiceWatch port that provides for safe and easy access for connecting the download cable. The download port can be rotated to fit your particular installation.

1. Attach the download port securely to the truck box with four TEK screws.
2. Provide a drip loop and secure the harness with supplied clamps and screws.
Installing the ServiceWatch™ Remote Download Port (OPTION)
Installing the Remote Power Receptacle (OPTION)

⚠️ DANGER: To prevent serious injury or death, the electric standby power cord must not be connected to the unit during installation!

Choose an appropriate location to mount the power receptacle that provides for safe and easy access for connecting the power cord.

**North American Units (Detail A)**
1. Measure and drill three 13 mm (.500 in.) holes into truck body.
2. Insert the supplied rubber blind nuts into each hole in truck body.
3. Install the receptacle to the truck box with the supplied 1/4 x 20 mounting hardware and tighten securely.
4. Route and secure the harness with supplied clamps and screws.

**International Units (Detail B)**
1. Measure and drill four 9.5 mm (.375 in.) holes into truck body
2. Insert the supplied rubber blind nuts into each hole in truck body.
3. Install the receptacle to the truck box with the supplied 10-32 mounting hardware and tighten securely.
4. Route and secure the harness with supplied clamps and screws.
Installing the Remote Power Receptacle (OPTION)
Installing the Remote Status Light (OPTION)

Installation

1. Mount the Status Light in a location so that is visible to the driver in the truck’s mirror.
   - Mark and drill the four mounting holes using a 3/16” drill.
   - Mount the status light securely with the supplied rivets.
2. Provide a “drip-loop” to prevent water from migrating into the Status Light and route the harness towards the bottom of the unit.
3. Secure harness to the truck box using the supplied clamps and rivets.
4. Remove the bottom pan from the unit and locate the 6-pin connector under the unit near the control box.
5. Remove the blank plug and attach the Status Light connector securely.
6. Secure excess harness up under the control box with band wraps.
7. Reinstall bottom pan.
Installing the Remote Status Light (OPTION)
NOTE: Route and secure the controller harness to prevent rubbing, chafing or making contact with sharp, moving or hot components. Allow excess harness for tilt cab applications. The supplied rubber grommets must be used when routing harness through sheet metal holes.

Inside Cab DIN Mounting
1. Install DIN (ISO 7736) mounting sleeve into driver panel DIN opening. Bend the mounting sleeve tabs to secure.
2. Route the controller harness from the unit to inside the cab and through the mounting sleeve.

HMI Controller (LED Display) - Insert the controller harness to the mating connector at the rear of the HMI controller until it locks firmly in position.
   • Lightly pull on the harness to confirm the harness is locked securely.
   • Install the plug cover onto the rear of the controller with the two supplied screws.

HMI Controller (Graphics Display) - Install the harness plug cover onto the rear of the controller with the four supplied screws.

3. Install the HMI controller into mounting sleeve until it locks in position.
Installing the HMI Controller

NOTE: HMI with LED Display shown, HMI with Graphics Display installs the same.
Installing the Battery Box (OPTION)

**CAUTION:** Battery boxes and covers must be installed securely with proper hardware to prevent them from falling off.

**CAUTION:** Battery cables must be properly routed and secure to prevent rubbing, chafing or making contact with sharp, moving or hot components.

1. Secure battery in place with hold down bracket and rod.
2. Rubber grommets must be used where cables enter box.
3. *DO NOT* install protective battery cover. This will be installed later.
Installing the Battery Box (OPTION)
**Battery Connections**

**Important Battery Information**

*IMPORTANT: See Safety Precautions - “Battery Installation and Cable Routing” on page 7 for additional information.*

**NOTE:** Thermo King units are designed for one 12 volt, group 31 battery. The battery must be suitable for deep cycling, heavy duty and rated with a minimum of 95 amp/hr.

**Positive Cable**

1. At the unit, locate the large black cable marked **POS+**. Route this cable to the battery, cut to the proper length and add battery cable lug from installation kit. This cable will be attached to the battery later.

**In-Line Fuse Installation**

*IMPORTANT: You must read and follow the instructions included with the in-line fuse kit.*

2. Cut one in-line fuse wire to a maximum length of 12.00 in. (305 mm) and strip 0.50 in. (12 mm) from the end.

3. Slide the heat shrink tubing onto the wire and position it away from the connection.

4. Securely crimp and solder the correct size ring terminal onto the wire.

5. Position the heat shrink tubing over the body of the terminal and the wire and then apply heat.

6. Cut the other end of the in-line fuse wire and the unit’s power (2) wire to appropriate lengths and strip 0.50 in. (12 mm) from the ends of each wire.

7. Slide the heat shrink tubing onto one wire and position it away from the connection.

8. Using the supplied butt splice connector, securely crimp and solder the two wires together.

9. Position the heat shrink tubing over the entire connection and then apply heat.

10. Attach the ring terminal onto the positive (+) battery lug and tighten securely.

11. Route and secure the in-line fuse to the vehicle or alongside the positive battery cable with the supplied cable ties.

   - The in-line fuse should be positioned **vertically** to help promote water drainage.

   - Fuses mounted **horizontally** must have the slit in the sleeving pointing downwards.

   *Cable ties should be positioned within 5.00 in. (127 mm) on each side of fuse as shown and no further than 10.00 in. (254 mm) apart*

**Fuel Pump Harness**

12. Route and connect the fuel pump harness to the fuel pump.

**Negative Cable**

13. At the unit, locate the large black cable marked **NEG -**. Route this cable to the battery, cut to the proper length and add the battery lug from installation kit.

   - Route the negative cable (NEG -) to the battery and connect to the NEGATIVE terminal of battery (Detail B).

14. All harnesses and battery cables should be neatly routed and secured with provided clamps.

15. Install battery box cover if applicable.
Battery Connections

[Diagram of battery connections and fuel pump harness]
Installing 3-Wire Door Switch (OPTION)

NOTE: These instructions are intended as reference guide only to assist with a typical hard wired, 3-wire door switch installation. Your installation may be different depending on the cargo box, the amount and types of doors and the customers particular requirements. After the door switches are installed they need to be activated through the HMI. See “3-Wire Door Switch Setup Procedures” on page 64.

- When installing 2-wire door switches (T-580R Only), refer to Kit 40-907 for details.
- When installing CargoLink wireless door switches, refer to TK 55151 CargoLink Installation Manual.

3-Wire Door Switch Components
The door switch consists of a magnet, a switch, non-magnetic mounting hardware and a interface harness to connect to the host unit. If alternate hardware is used it must also be non-magnetic or the door switch will not operate properly.
- The magnet is always mounted on the door.
- The switch (with harness) is always mounted to a stationary location.
- Two short interface harnesses are available:
  - 41-7281 allows a single door switch in a single zone to activate a unit shutdown.
  - 41-7282 allows two door switches (maximum two doors) in the same zone to each activate a unit shutdown.

Installer is to supply and fabricate the harness connecting the interface harness to the door switch per the illustrations. The harness should be 18 AWG or better, 3 wires, color coded RED, BLACK and WHITE.

Mounting Locations
The door switch can be mounted on the inside or outside of either swing out or roll-up doors and can be mounted in various positions to accommodate particular applications.

IMPORTANT INSTALLATION NOTES:
- The door switch must be installed away from traffic (i.e. forklifts) or protected from it.
- The door switch and magnet must be installed parallel to each other, not perpendicular. Long cross hair aligns to long cross hair.
- It is important that a maximum gap of 19 mm (0.75 in.) is maintained between the door switch and the magnet. Shims may be required and must be a non-magnetic material (aluminum, wood, plastic, etc.) or the door switch will not operate properly.

(Detail A) Ceiling - Right Angle Mounting
1. Mount the magnet flush with the top edge of the door and secure with supplied hardware.
2. Close the door and mount the switch to the door sill parallel with the magnet, being sure the “cross hairs” are aligned and that the maximum gap of 19 mm (0.75 in.) is maintained.

(Detail B) Floor - Top x Top Mounting
1. Mount the magnet flush with the bottom edge of the door and secure with supplied hardware.
2. Close the door and mount the switch to the floor parallel with the magnet, being sure the “cross hairs” are aligned and that the maximum gap of 19 mm (0.75 in.) is maintained.

(Detail C) Outside Door - Side x Side Mounting
1. Mount the magnet flush with the top edge of the door and secure with supplied hardware.
2. Close the door and mount the switch to the door sill parallel with the magnet, being sure the “cross hairs” are aligned and that the maximum gap of 19 mm (0.75 in.) is maintained.

2-Wire Door Switch to Harness Connector
| RED to DSP-02 |
| BLACK to CHDS-02 |

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Installing 3-Wire Door Switch (OPTION)

- **Right Angle Mounting**
  - Red = (DSP) Power
  - Black = (CH) Ground
  - White = (DS) Output
  - Max distance: 19 mm (.75 in.)

- **Top x Top Mounting**
  - Red = (DSP) Power
  - Black = (CH) Ground
  - White = (DS) Output
  - Max distance: 19 mm (.75 in.)

- **Side x Side Mounting**
  - Red = (DSP) Power
  - Black = (CH) Ground
  - White = (DS) Output
  - Max distance: 19 mm (.75 in.)
Installing 3-Wire Door Switch (OPTION)

Single Door Switch Activation / Single Zone (Detail A)

1. Attach the interface harness (41-7281) to the door switch connector located at the rear of the unit.

2. Route a 3 wire harness (installer supplied) from the interface harness to a single door switch. Connect matching wires per the table below (RED/RED, WHITE/WHITE, BLACK/BLACK) to each door switch using splice connectors. Crimp splice connectors securely and apply heat with a heat gun.

3. All harnesses should be installed, routed and properly secured to protect from damage.

Multiple Door Switch Activation / Single Zone (Detail B)

4. Attach the interface harness (41-7282) to the door switch connector located at the rear of the unit.

5. Route a 3 wire harness (installer supplied) from the interface harness to each door switch - Maximum Two Doors. Connect matching wires per the table below (RED/RED, WHITE/WHITE, BLACK/BLACK) to each door switch using splice connectors. Crimp splice connectors securely and apply heat with a heat gun.

6. All harnesses should be installed, routed and properly secured to protect from damage.
Installing 3-Wire Door Switch (OPTION)

<table>
<thead>
<tr>
<th>Interface Harness Wiring</th>
<th>Door Switch Wiring</th>
</tr>
</thead>
<tbody>
<tr>
<td>(R) RED = (12 Vdc) POWER</td>
<td>(R) RED = (12 Vdc) POWER</td>
</tr>
<tr>
<td>(B) BLACK = (CH) GROUND</td>
<td>(B) BLACK = (CH) GROUND</td>
</tr>
<tr>
<td>(W) WHITE = (DS) OUTPUT</td>
<td>(W) WHITE = (DS) OUTPUT</td>
</tr>
</tbody>
</table>
3-Wire Door Switch Setup Procedures

Accessing the Guarded Access Menu

- From the Standard Display press the MENU key. The controller will display the Operator Menu.
- From the first Operator Menu display (either Alarms or Language) press and hold both the EXIT key and the key with no label above it for 5 seconds.
- After 5 seconds the controller will display the Maintenance Menu. Press the NEXT key until the Time and Date Menu appears.
- From the Time and Date Menu press and hold both the EXIT key and the key with no label above it for 5 seconds.
- After 5 seconds the controller will display a Security Code challenge. If no Security Code has been set the display will show “1”.
- Press the YES key to enter the Guarded Access Menu. If a Security Code has been set the operator is prompted to enter the correct code and press the YES key to enter the Guarded Access Menu. If the correct Security Code is not entered, access to the Guarded Access Menu will be denied.
- Enter Programmable Features Menu, then scroll to DOOR ACTION (or DOOR OPEN FORCES) display.

Door Open is Enabled

This feature allows the Door Open Feature to be enabled or disabled. If Door Open is set ENABLED the door switch will operate as selected with the Door Action feature below. If the Door Open is set DISABLED the door switch has no function. The default setting is DISABLED.

Door Action

This feature allows the door switch function to be set to operate in one of the following schemes.

1. **Running in Null** - Place the zone in Running Null when the zone door is opened for 2 seconds and allow the zone to run when zone door is closed for 5 seconds. If the unit is operating as a single zone or zone Running Null is not allowed the unit will be forced to Null (unit off).

2. **Null** - Force the zone into Null (zone off) when the zone door is opened for 2 seconds and allow the zone to run 5 seconds after zone door is closed. If the unit is operating as a single zone or zone Null is not allowed, the unit will be forced to Null (unit off). Door switch Null is not allowed if all other zones are in Null.

3. **Timed Off** - The unit will shut down for the time interval selected by Select Time Off. After this time period elapses the unit will restart even if the door is still open. **Select Time Off** - This feature only appears if Timed Off operation is selected. Select Time Off sets a time limit for door open event. If the time is exceeded, unit operation resumes even if the door is still open. The time range is from 1 to 4 hours in 10 minute increments. The default setting is 1 hour.

4. **Log Only** - Log door opening and closing only. No other unit action. There is a 4 second delay to log door open and door closed.

5. **Unit Off** - Force the unit into Null (unit off) when any door is opened for 2 seconds and allow the unit to run when all doors are closed for 5 seconds. The default setting is Running in Null.

NOTE: Refer to TK-51652-1-OD for complete information about the microprocessor.
2-Wire Door Switch Setup Procedures


Door Open is Enabled
The default setting is DISABLED. Change to ON

Door Switch Option
Set per customer’s requirement.

Door Open Timer
Set per customer’s requirement.
NOTE: Thermo King does not recommend adding auxiliary electrical accessories to the electrical system of T-80 Series Self Powered Truck Units equipped with SR-3 Controllers and Tier 4 Engines.
Units with Factory Installed TracKing or CargoLink Options

NOTE:

**TracKing Option** - Units equipped with factory installed TracKing option require additional procedures to activate the system. See TracKing Cellular Installation Manual TK 56186 for activation procedures.

**CargoLink Option** - Units equipped with factory installed CargoLink option require additional procedures to activate the door or fuel level sensors. See CargoLink Installation Manual TK 55151 for activation procedures or view the installation video available on TSA Info Central.
UNIT CHECK LIST

UNIT CHECK LIST

☐ Visually inspect the unit for transit and handling damage. File claim with delivery carrier.
☐ Install the unit as outlined in the Thermo King Installation Manual.
☐ If the unit has a separate fuel tank add 10 gallons of fuel to the tank.

BEFORE STARTING THE UNIT

☐ Check battery and battery cable installation.
☐ Inspect fuel line routing checking for rubbing, chaffing or laying on hot surfaces.
☐ Visually inspect the unit for the following: Loose or improperly fitting bolts, brackets, hardware, hose connections and hose routing.
☐ Inspect all wiring connections and routing.
☐ Check defrost drain hoses and kazoo.s.
☐ Check unit mounting hardware for tightness.
☐ Check compressor and engine mounts.
☐ Check compressor clutch if equipped.
☐ Install refrigeration gauge manifold. (Multi-Temp units only)
☐ Check engine oil level.
☐ Check condenser and evaporator section for cleanliness and signs of refrigerant leaks.
☐ Check front bulkhead and air chute if equipped.
☐ Check damper door, bushings and springs.

MULTI-TEMP UNITS (REMOTE EVAPORATORS)

☐ Check evaporator(s) sections for cleanliness.
☐ Leak test interconnecting tubing.
☐ Check for damage, loose or missing bolts and hardware on remote evaporator(s).
☐ Check for proper installation of drain tubes, drain kazoo.s and drain tube heater wires.
☐ Check for properly routed refrigerant lines wiring harnesses for remote evaporator(s). Check for properly routed harnesses for remote controller.
☐ Check for proper installation of remote evaporator guards if equipped.
☐ Check remote harness wiring plugs in the host evaporator.
☐ Check wiring, connections, and terminals in the remote evaporator(s).
☐ Check compartment bulk head(s) for proper fit if equipped.

START AND RUN UNIT
(ON MULTI-TEMP UNITS START ONLY THE HOST UNIT)

☐ Check for proper oil pressure, coolant temperature, oil, fuel, or coolant leaks.
☐ Check alternator charge.
☐ Cycle the unit and ensure the unit functions in the correct modes and the mode indicators are working.
☐ Set for continuous run with thermostat set point at 32 F (0 C) and run the unit to 32 F (0 C).
UNIT CHECK LIST (continued)

☐ Observe and record refrigerant operating pressures in relation to ambient and box temperatures.
☐ Verify the readings above are correct for the conditions.
☐ When box reaches 32 F (0 C) check calibration of thermostat, thermometer and data logger.
☐ Run unit for 30 minutes at 32 F (0 C). During this period check for correct cycling.
☐ Reset thermostat to 50 F (10 C).
☐ Check throttling valve while in the heat cycle.
☐ Check operation of Modulation system if equipped.
☐ For Single Temp units perform a controlled check of the refrigerant level. For Multi-temps check the charge per multi-temp unit procedures.

MULTI-TEMP UNITS
☐ Install the compartment bulk head(s) if equipped.
☐ Check for correct rotation of remote evaporator fans.
☐ Check for correct cycling and operation of remote evaporator fans.

ALL UNITS
☐ Initiate and check defrost operation and termination. Check operation and adjustment of damper door and remote fans. Each zone on multi-temps must be checked for proper operation.
☐ Set the unit for Cycle Sentry Operation.
☐ Check for proper operation of all door switches.

☐ Remove the compartment bulk head(s) if equipped.
☐ Set the unit for continuous run. Continue to run the unit with the back doors open, alternating between high speed cool and heat until at least 6 hours (10 hours preferred) are shown on the engine run time hour meter to ensure complete break in of the engine, time for the belts and other moving parts to take out the initial tension and adjustment.

ELECTRIC STANDBY OPERATIONAL CHECKS
☐ Test AC electrical contacts and connections by connecting to AC power and running.
☐ Check for correct electric motor rotation.
☐ Cycle thermostat and check for correct modes of operation.
☐ Power source not available to test AC.

STOP UNIT
☐ On Multi-temp units leak test interconnecting tubing.
☐ Check and readjust all belt tensions using TK belt gauge 204-427.
☐ Check for oil, fuel, coolant, refrigerant and exhaust leaks.
☐ Check engine oil and coolant level.
☐ Check entire unit for loosened hardware and fittings.
☐ Check and adjust all skin, door and panels for correct alignment and operation.
☐ Complete the commissioning registration process.
☐ Release unit.
Installation Manual

Thermo King

Single Temperature Systems

Truck Edition (TSA and AP)

Ingersoll Rand’s Climate Solutions sector delivers energy-efficient HVACR solutions for customers globally. Its world class brands include Thermo King, the leader in transport temperature control and Trane, a provider of energy efficient heating, ventilating and air conditioning systems, building and contracting services, parts support and advanced controls for commercial buildings and homes.