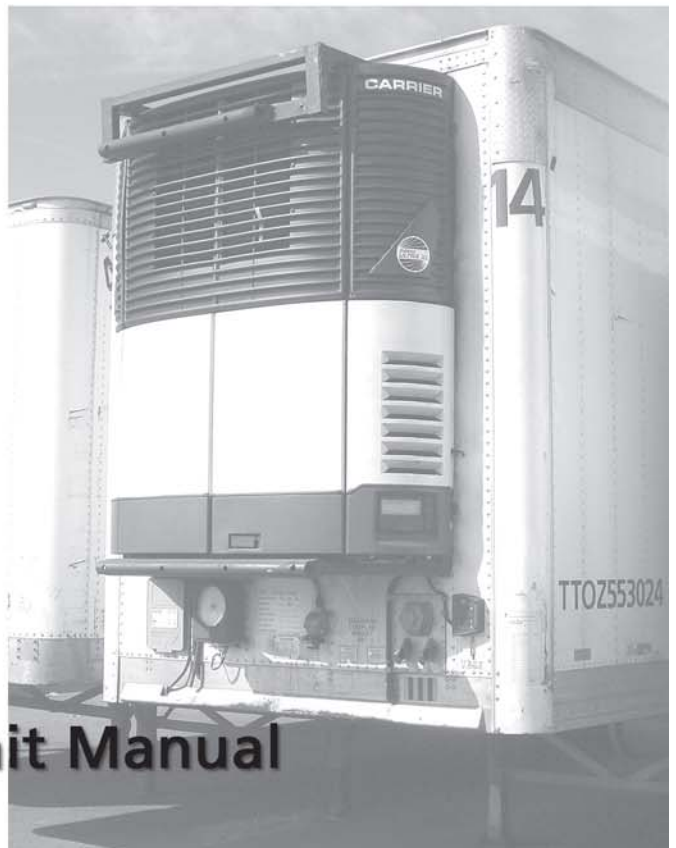




Totem Ocean Trailer Express, Inc.

www.totemocean.com



Refrigeration Unit Manual



Totem Ocean Trailer Express, Inc.

INDEX

- I. TOTE Contact List**
- II. Introduction**
- III. Loading Operation Guide**
- IV. Trailers: TTOZ 592170 – 592239**
Equipment: Carrier Gen Set UDC Reefer Unit UEE
 - A. Operation of Gen Set UDC
 - 1. Location
 - 2. Control Panel
 - 3. Operation
 - B. Operation of Reefer Unit UEE
 - 1. Location
 - 2. Control Panel
 - 3. Operation (w/gen set)
 - 4. Operation (w/aux. power)
 - 5. Stopping Instructions
 - C. Control Panel (analog)
 - 1. Analog Controller-Partlow Combined
 - 2. Analog Controller
 - 3. Operation
- V. Trailers: TTOZ 743000 – 743039, TTOZ 593004 – 593132, TTOZ 592240 – 592292**
Equipment: Carrier NEE 40/49
 - A. Description
 - B. Start Up
 - C. Stopping Instructions
 - D. NEE 40/49 Trailer Photo
- VI. Trailers: TTOZ 743000 – 743039, TTOZ 593004 – 593132, TTOZ 592240 – 592292**
Equipment: Thermo King CGII – M324
 - A. Description
 - B. Control Panel
 - C. Operation

Equipment: Refrigeration Unit NWE-MAX

 - A. Description
 - B. Control Panel
 - C. Operation

Equipment: Controller TG – V Microprocessor

 - A. Description
 - B. Control Panel
- C. Display Symbols and Control Keys
- D. General Display Information
- E. Displaying Operating Data
- F. Entering the Setpoint
- G. Thermo King CGII Trailer Photo
- VII. Trailers: TTOZ594000 – 594011**
Equipment: Thermo King SB-III-50
 - A. Description – Bulkhead Position
 - B. Control Panel
 - C. Operation
 - D. Thermo King SB-III-50 Trailer Photo
- VIII. Trailers: TTOZ591000 – 591082**
Equipment: Thermo King CSR40 Power Saver
 - A. Description and Photo of Trailer
 - B. Inspection
 - C. Starting Gen Set
 - D. Photo of 440 V
 - E. Starting the Refrigeration Unit
 - F. Stopping Instructions
 - G. Navigating the Controller Menu
 - H. General Operating Tips
 - I. Changing Thermostat Setpoint
 - J. Changing the Humidity Mode Setting
- IX. Trailers: TTOZ553001 – 553110**
Equipment: Carrier Phoenix Ultra
 - A. Carrier Phoenix Ultra Trailer Photo
 - B. Description
 - 1. Microprocessor Controller
 - 2. Carrier Transicold Microprocessor Controller
 - C. Starting Instructions (automatic start)
 - D. Stopping Instructions
 - E. Control Panel
- X. Trailers: TTOU540000 – 540029 and TTOZ530000 – 530049**
Equipment: Carrier 69NT40
 - A. Description
 - B. Inspection
 - C. Operation (w/aux. power)
 - D. Vents
 - E. Starting Instructions
 - F. Stopping Instructions and Photo of Trailer
 - G. Control Panel

I. TOTE CONTACTS

Totem Ocean Trailer Express, Inc., employees are particularly responsive to customers' needs. Whatever question you have, please give us a call at (800) 426-0074.

Please refer to the following list for TOTE phone numbers of key positions in the Anchorage/Fairbanks and Federal Way/Tacoma offices.

Anchorage, Alaska: Area Code 907

Sales 265-7215
Cargo Operations 265-7221
Customer Service 265-7271
Maintenance 265-7226

Fairbanks, Alaska: Area Code 907

Customer Service 452-1022

Federal Way, Wash.: Area Code 253

Sales 449-8131
Fleet 449-8215
Customer Service 449-8207

Tacoma, Wash.: Area Code 253

Pier Operations 238-8400
Dispatch 238-8441
Maintenance 238-8468
Claims & Quality Control 238-8490

Toll-Free:

Inside Washington 1-800-426-0074
Outside Washington 1-800-234-0074

Totem Ocean Trailer Express, Inc.
On the Web
www.totemocean.com

II. INTRODUCTION

Totem Ocean Trailer Express, Inc., (TOTE) strives to deliver to you, the refrigeration customer, service that remains unequalled in the shipment of perishable goods to the Alaskan market. Our ships (two Orca Class and three Ponce Class) provide 68-hour transit time between Tacoma, Wash., and Anchorage, Alaska. There are two Orca Class sailings a week. During the peak summer season, TOTE has the option of placing one or more Ponce Class ships into service to meet any increase in seasonal demand.

TOTE operates a fleet of state-of-the-art refrigeration equipment offering 30-, 40-, 45- and 53-foot trailers. Also available are our new 40-foot refrigerated containers. All refrigeration equipment is capable of maintaining temperature settings from minus 20 degrees to 70 degrees Fahrenheit when the outside (ambient) temperature drops to minus 40 degrees Fahrenheit. These trailers are equipped with several types of refrigeration units to meet and exceed all aspects of your particular commodities.

- Carrier UDG/UEE
- Carrier NEE 40/49
- Thermo King CSR40 Power Saver
- Carrier 69NT40
- Thermo King CG-II/NWE MAX
- Thermo King SB III - 50
- Carrier Phoenix Ultra XL

This manual provides you, the customer, with the basic operational information necessary to set and control the environment for your load and in turn for Totem Ocean Trailer Express to transport the cargo according to your specific instructions.



III. LOADING AND OPERATIONS GUIDE

When an empty reefer trailer or container is picked up from Totem Ocean Trailer Express, its refrigeration unit and generator set (when so equipped) have been fully serviced (pre-tripped) and are ready for operation. All refrigeration units have two potential sources of power including the self-contained electric standby units.

While in transit, the generator provides (230 or 460 vac) power supplied by an electrical plug connected to the receptacle on the generator. The TK SBIII-50 and Carrier Phoenix Ultra self-contained units operate on their diesel engines. All diesel-powered equipment is provided with one full tank of fuel sufficient for 48 to 72 hours of operation. Additional fuel is at customer's expense.

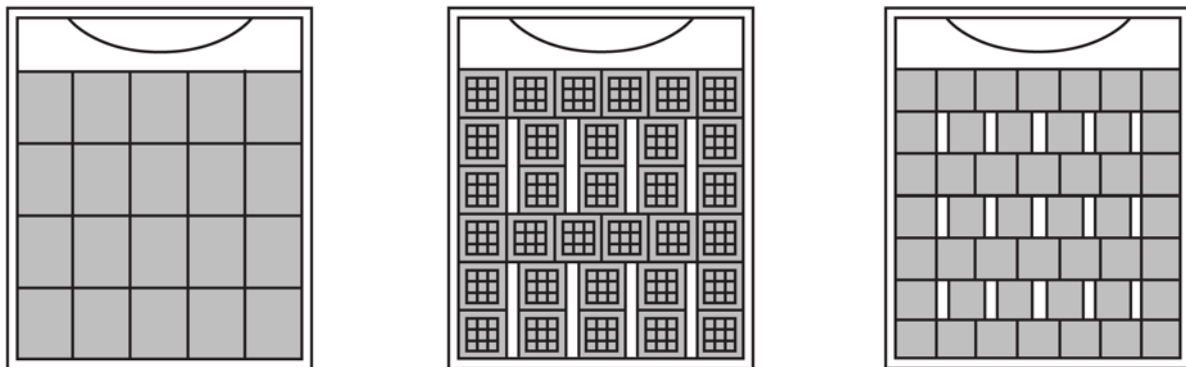
While at the shipping facility, the unit can run on either its own diesel power or connected to user's supplied power.

CAUTION: TOTE has mix-voltage requirements, either 230vac or 460vac, depending on equipment type.

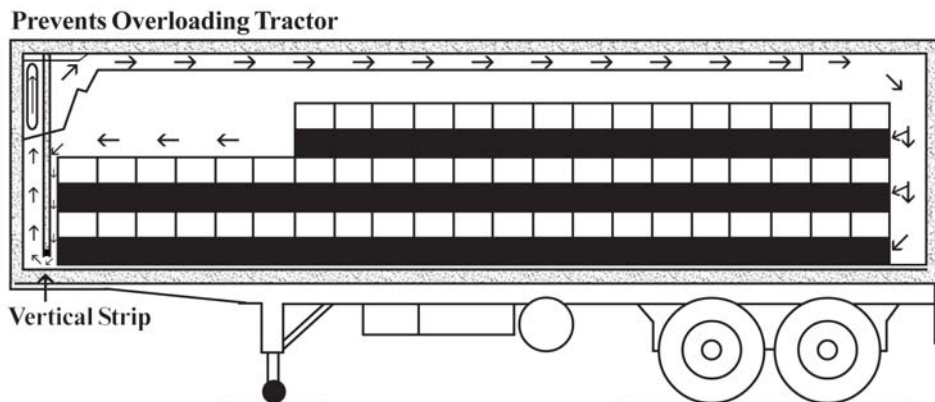
TOTE also has a mix of top airflow and bottom airflow trailers. In both types, perishables requiring refrigeration must be loaded to allow an airflow pattern with continuous lengthwise air channels between rows in every other layer. Diagramed below is an example of a top airflow unit illustrating adequate product stacking pattern ensuring good air circulation throughout the entire load.

In order to maintain a fresh appearance, prevent decay and extend the market life of most fresh fruits and vegetables, it is necessary that the pulp temperature of the products vary not more than five degrees of the requested temperature setting of the trailer. These sensitive chill commodities generate heat which must be removed while in transit. To accomplish this requirement, the shipping unit must be pre-cooled prior to loading and the product must also be at or near the shipping temperature. Pre-cooling is accomplished by setting the unit thermostat at the desired temperature and closing the doors for 20 minutes prior to loading.

Frozen foods should be stacked tightly together with spacing around the outside of the commodity to allow for airflow to surround the load.



In the planning of refrigerated loads, do not load any product closer than nine inches from the top of the trailer. Also, the cargo weight should be distributed evenly throughout the trailer.



NOTE: The trailer (or container) and commodity must be pre-cooled or frozen prior to loading. Transport units are designed only to maintain commodity temperatures. The refrigeration unit should not be operating during the loading process. Moisture in the air will cause ice to form on the evaporator coil and will restrict the cooling capacity of the unit.

The loading of trailers is based on the following axle weights:	10,000#	Driver's Axle
	34,000#	Tandem Tractor Axles
	34,000#	Tandem Trailer Axles
	42,000#	Tri Axle Trailer set

Alaska has seasonal weight limits. Check with Alaska Cargo Operations (907-265-7221) for latest update.

After loading:

- Ensure the rear doors are properly closed and secured.
- Check the power cord to ensure it is plugged into the generator and all other cord are secured for transport.
- Start the generator set per operating instructions in this manual or on the unit cards. Turn on breaker.
- Turn on the refrigeration unit per instructions in this manual or on the unit cards.

CAUTION: Verify the temperature setting on the refrigeration unit is set correctly per shipping requirements. For example, the temperature setpoint to be 32 degrees Fahrenheit is inadvertently set at 3.2 degrees Fahrenheit. All temperature settings shall be in degrees Fahrenheit.

Check to ensure that the refrigeration unit is properly operating and the temperature is coming down within the set temperature range.

NOTE: It is the loading facility's responsibility to ensure that the reefer temperature is set to their requirement before the driver accepts delivery of the load.

Points to Consider When Shipping Perishables – Shipper's Responsibilities

DO'S

DON'TS

- DO Make sure your product is at required transit temperature prior to loading.
- DO Check conditioning of trailer for leaks in walls, door seals, etc. Be certain the floor is clean.
- DO Start unit and set at required temperature. Be certain "cool" light is on. Precool unit to the required transit temperature with doors closed.
- DO Call TOTE when reefer malfunction is suspected.
- DO Shut off unit prior to loading.
- DO Load van allowing proper air flow over, under and around cargo.
- DO Close and seal doors after loading and start the unit immediately.
- DO Call carrier for pickup as soon as loading is complete.

- DON'T Expect unit to cool your product to temperature lower than that at which it was loaded.
- DON'T Load trailer with holes in sides or roof, leaky door seals or clogged floor air passages.
- DON'T Load trailer prior to precooling.
- DON'T Load trailer on which reefer unit won't start.
- DON'T Block air chute with cargo or obstruct air flow.
- DON'T Load unit with reefer running.
- DON'T Forget to restart unit after loading is complete.
- DON'T Use trailer as cold storage.
- DON'T Attempt to repair a unit you believe to be malfunctioning.

Photo of unclean reefer floor, at right.

Unloading: It is the user's responsibility to return the trailer or container to TOTE in a clean condition. If special framing, supports or blocking is used in the conveyance of a load it must be removed. All debris should be swept out and the floor channels free of airflow restrictions.



IV. TRAILERS: TTOZ 592170–592239

Carrier, Gen Set, UDS and Carrier Refrigeration Unit UEE

A. Operation of Carrier UDG Undermount Diesel Gen Set

1. The unit is located on the right side of the trailer facing front. The 100-gallon fuel tank is sufficiently fueled to operate the unit for approximately 48-72 hours. Additional fuel will be at the customer's expense.
2. *Photo of UDC #5*



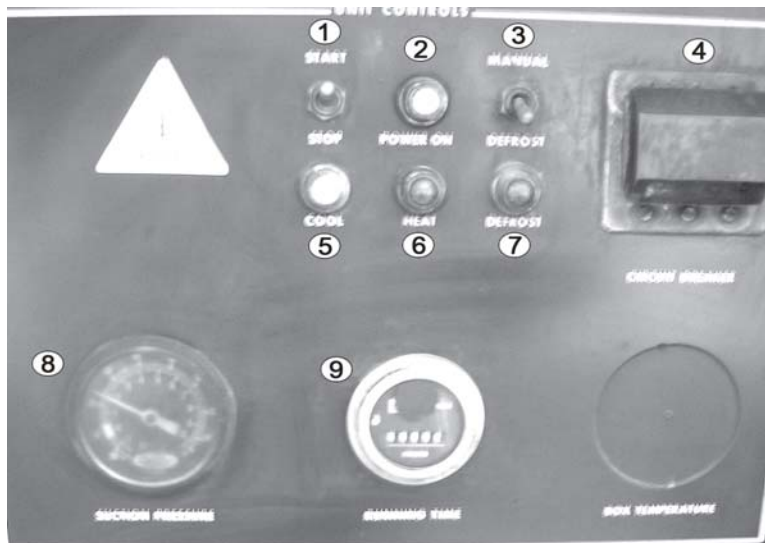
1. Amp Meter
2. Glow Plug Switch
3. Start, Run, Stop
4. Running Time
5. Water Temperature
6. Engine Oil Pressure
7. Output Voltage

3. Operation of Gen Set (UDG)
 - a. Hold Glow Plug Switch (GPS) in the **up** position for 30 seconds (below zero degrees Fahrenheit, hold for 60 seconds). With GPS held in the **up** position, push the Start/Run/Stop switch to the **start** position.
 - b. After the engine has started, continue to hold the Glow Plug Switch (GPS) in the **up** position until the oil pressure safety switch closes (when the oil pressure builds). The GPS will automatically be in the **off** position when released.
 - c. Stopping Instructions: Push Start/Run/Stop switch to the **stop** position.

WARNING: Under no circumstances should ether or any other unauthorized starting aids be used in conjunction with the glow plugs.

B. Operation of the Undermount Condensing Unit (UEE)

1. Unit is located on the left side of the trailer facing front.
2. *Photo of UDC.*



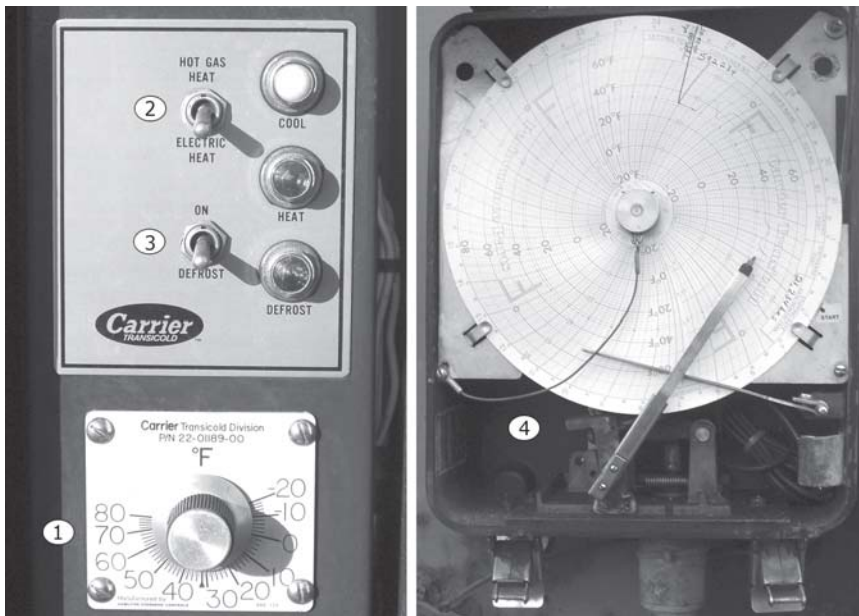
1. S/S Start/Stop Switch
2. Power Light (white)
3. Manual Defrost Switch
4. Circuit Breaker
5. Cool Light (white)
6. Heat Light (amber)
7. Defrost (amber)
8. Suction Pressure
9. Running Time

3. Operating instructions (w/Gen Set).
 - a. Connect Gen Set to Condensing Unit.
 - b. Be sure Start/Stop switch is in the **off** position.
 - c. Start Undermount Diesel Generator, then turn the Condensing Unit Start/Stop switch to **start**.
4. Operation with external power source.
 - a. Check power source for proper voltage (230 vac, 3 phase, 60 hz)
 - b. Made sure Start/Stop switch is in the **stop** position.
 - c. Disconnect Gen Set power and connect external power.
 - d. Turn Condensing Unit Start/Stop switch to **start**.
5. Stopping instructions.
 - a. With Undermount Diesel Generator: Turn the Condensing Unit Start/Stop switch to **stop**.
 - b. External power source: Turn off Condensing Unit Start-Stop switch. Check external power cord prior to movement.

C. Control Panel (Analog)

The following two types of Analog Control are used on carrier units (592000 to 592249). Some 593 convertibles, and 743000 to 743019.

1. *Photo of Analog Controller-Partlow combined.*



1. Temperature Control
2. Hot Gas Switch
3. Manual Defrost
4. Partlow Recorder

2. *Photo of Analog Controller.*



1. Total Hour Meter
2. Temperature Control

3. Used on various 593 convertible insul/reefers and 30-foot 743000-743019.
 - a. Analog Control Units are located on the front of the trailers.
 - b. With power applied (either Gen Set or external power) and the Condenser Start/Stop in the **start** position, adjust the Analog Controller to the desired temperature: clockwise to a higher temperature and counter-clockwise to a lower temperature. All temperatures are measured in Fahrenheit degrees. The 32 degrees position is located at six o'clock.
 - c. The Partlow Temperature Recorder on all TOTE refrigeration trailers is a 30-day temperature recording device with a renewable 30-day chart. New charts are placed in the recorder when the units are pre-tripped. The charts remain the property of TOTE. It is okay to copy the chart. Please use care when reinstalling it in the recorder.

V. TRAILERS: TTOZ 743000–743039, TTOZ 593004–593132, TTOZ 592240–592292

Carrier NEE 40/49

A. The Carrier Transicold Models are all-electric, one-piece self-contained cooling and heating refrigeration units for use on insulated trailers to maintain cargo temperatures from minus 20 to 80 degrees Fahrenheit. (These units are on 40- and 30-foot trailers.)

B. Start-up:

1. Check Start/Stop switch is in the **stop** position.
2. Inset power plug into 230vac power source (either the attached Gen Set or 230 vac shore power).
3. Set Temperature Controller for the desired cargo temperature.
4. Turn Start/Stop switch to the **start** position.

C. Stop: Push the Start/Stop switch to the **stop** position.

D. Photo of NEE 40/49 trailer front.

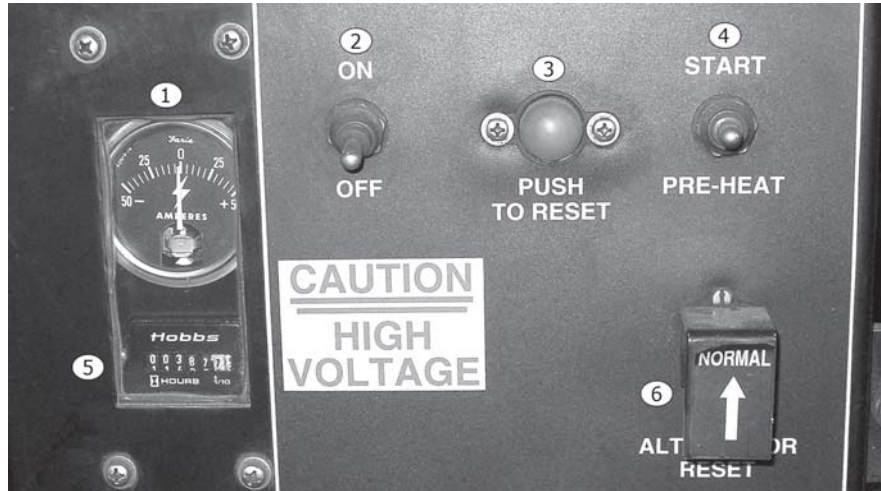


VI. Trailers: TTOZ 743000–743039, TTOZ 593004–593132, TTOZ 592240–592292

Thermo King NWE Max Generator CGII – M324

A. Undermount Diesel Generators produce 230 volts, three-phase power at 60 cycles. They are self-contained with 110 gallons of diesel fuel. This is sufficient to operate the unit for approximately 48 to 72 hours. Additional fuel will be at customer's expense.

B. Photo of Generator CGII 2



1. Amp Gauge
2. On/Off Switch
3. Reset Switch
4. Preheat/Start Switch
5. Hour Meter
6. Alternator Switch

C. Operation – CGII Starting

CAUTION: Be sure power cord is connected to refrigeration unit and the NWE MAX power switch is in the **off** position.

1. Push Preheat/Start switch to **preheat** and hold 30 seconds above zero degrees Fahrenheit (below zero degrees Fahrenheit, hold for 60 seconds).
2. While holding the Preheat switch in **preheat**, switch On/Off Switch to **on**.
3. Switch the Preheat/Start switch to the **start** position. Release when engine starts. **Do not** release the switch prematurely when the engine is extremely cold.

WARNING: Under no circumstances should either or any other unauthorized starting aids be used in conjunction with glow plugs.

4. After engine start:
 - a. Listen for abnormal noises.
 - b. Engine oil pressure (gauge located on other end of Gen Set from the control panel) should read 30 to 80 psi.

Refrigeration Unit NWE-MAX

A. The NWE- MAX is a 230 volt, three-phase unit that can operate on the trailer's self-contained generator or on auxiliary power.

B. Photo of NWE-MAX #1 digital, at right.

- | | |
|---|----------------------------------|
| 1. Digital Thermometer | 4. TG-5V |
| 2. Indicator Lights:
white = cool
tan = defrost
amber = heat
green = on | 5. On-Off |
| 3. Engine Hour Meter | 6. Manual Defrost |
| | 7. Phase Light |
| | 8. Digital Temp On-Off
Switch |



C. Operation

CAUTION: Do not start Gen Set or connect to auxiliary power source unless unit switch is in the off position.

1. Set unit temperature to desired setting (not lower, it will not cool faster).
2. Set **Continuous Cycle** switch in desired position.
3. Turn On-Off switch to **on**.

Remember: If unit fails to run, the thermostat setting may not demand operation. Compare box temperature with thermostat setting.

WARNING: Visually check refrigeration unit operation every six to 12 hours. Do not rely on sound.

4. On many units the sound of the Gen Set will suppress the sound of the fan (look for blowing ribbon) and the compressor (check the indicator lights).

Some of the items to check:

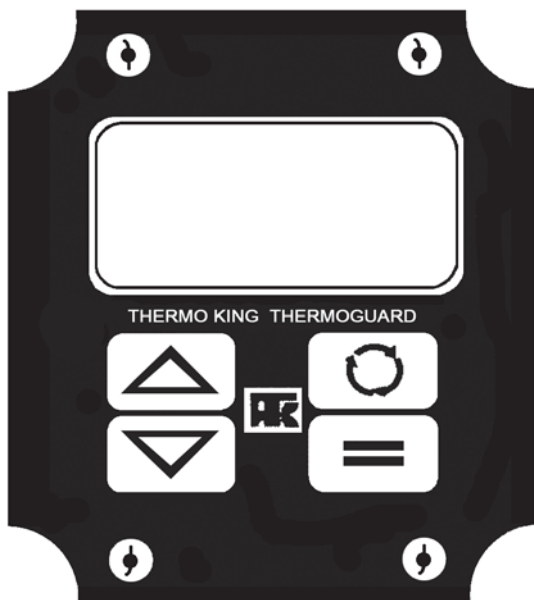
- a. Reefer unit
 - Temperature set point versus actual
 - Circuit Breaker on _____ off _____
 - Indicator Lights white - cooling
 - tan - defrost
 - amber - heat
 - green - on
- b. Gen Set
 - Oil Pressure _____
 - DC Amps _____
 - Fuel Level _____
 - Coolant Temp _____
 - A/C Output _____

These checks are a recommended minimum. If there is a problem, contact customer service (800-426-0074) and your call will be directed to TOTE maintenance.

Controller TG-V.

A. TOTE has supplied the latest in Thermo King Programmable Micro processor controller TG-V to control our newer equipment. It displays operating information quickly and accurately.

B. *Controller TG-V graphic, at left.*

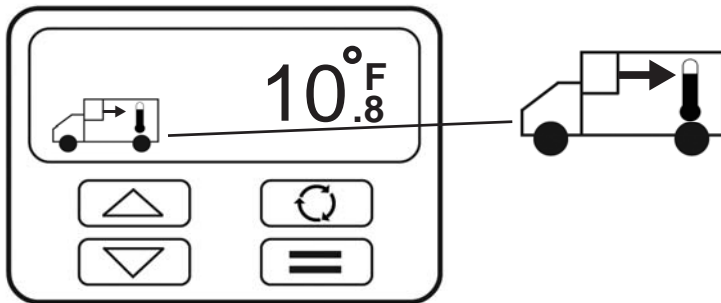


Features include:

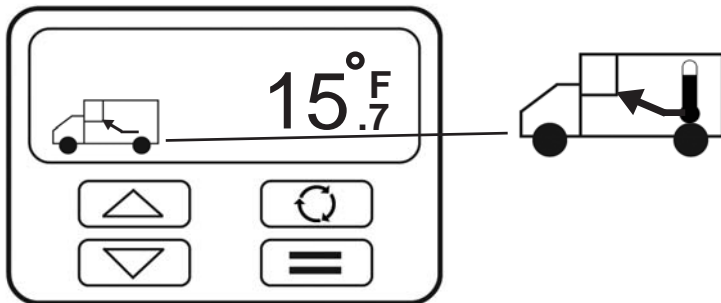
- **Thermometer.** Displays return air temperature and (optional) discharge air temperature with one-tenth of a degree of accuracy.
- **Thermostat.** Provides temperature control from minus 20 to 80 degrees Fahrenheit or minus 28 to 28 degrees Celsius, in five-tenths degree increments.
- **Defrost control.** Defrost is initiated every four hours during pull-down until cargo compartment temperature is in range. At in-range temperatures, the controller is factory programmed to initiate defrost every four hours, but may be reprogrammed, by a Thermo King dealer, for two to 16 hour intervals in two-hour increments.
- **Fuel saver.** Can detect and display up to four alarm conditions including sensor microprocessor and defrost termination failures.

C. Display Symbols and Control Keys

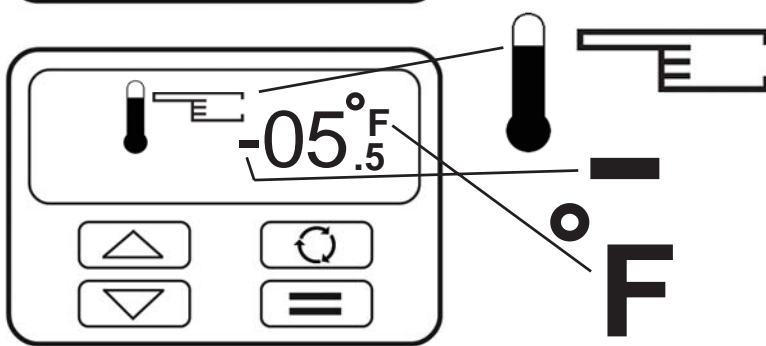
Showing is a list of the display symbols and control keys used in the Programmable Microprocessor Controller TG-V. It is recommended that you become completely familiar with the meaning of each symbol and the function of each control key before operating the unit.



• **Discharge Air Symbol** (arrow from unit pointing at thermometer). Indicates the discharge air temperature is being displayed (optional).



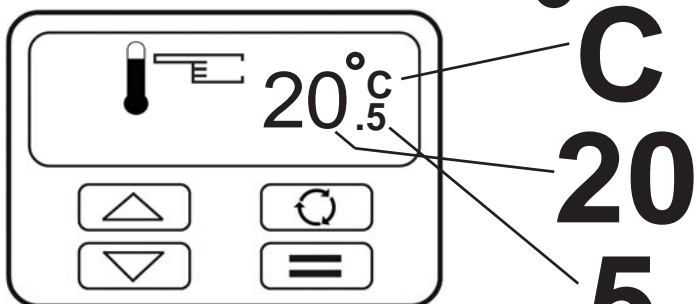
• **Return Air Symbol** (arrow returning from thermometer to unit). Indicates the return air temperature is being displayed.



• **Setpoint Symbol** (hand pointing to thermometer). Indicates the set point temperature is being displayed.

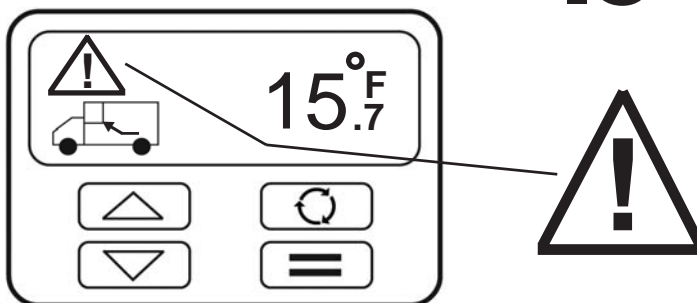
• **Minus Sign.** Indicates the temperature being displayed is below zero degrees.

• **Fahrenheit Symbol** (degree symbol and letter F). Indicates the temperature being displayed is in degrees Fahrenheit.



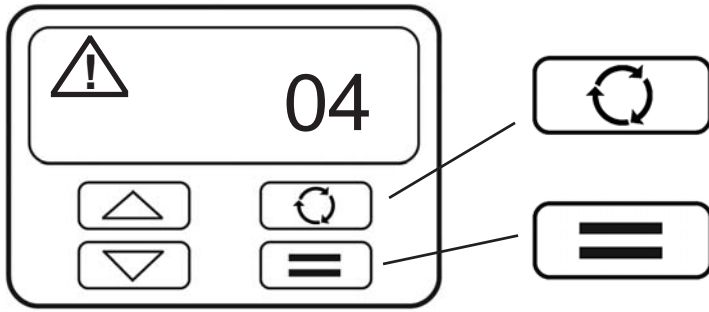
• **Celsius Symbol** (degree symbol and letter c). Indicates the temperature being displayed is in degrees Celsius.

• **Temperature.** When a temperature symbol is displayed:
 a. Large numbers indicate the temperature is whole degrees.
 b. A decimal point and half-size number indicate temperature in tenths of a degree.



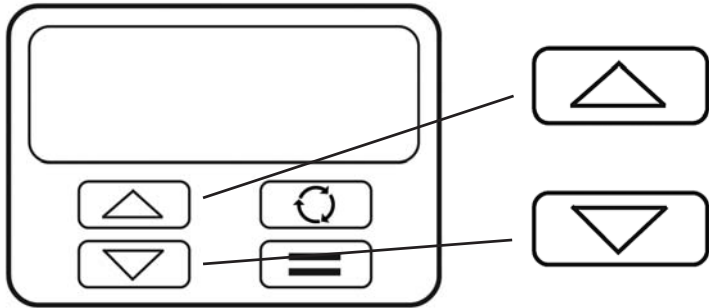
• **Alarm Symbol** (exclamation point within a triangle). When this flashing symbol is displayed, an alarm (fault) condition has been detected by the controller.

• **Alarm Code.** When an alarm has been sensed and an alarm screen has been selected by pressing the Select Key, this two-digit code indicates the type of alarm.



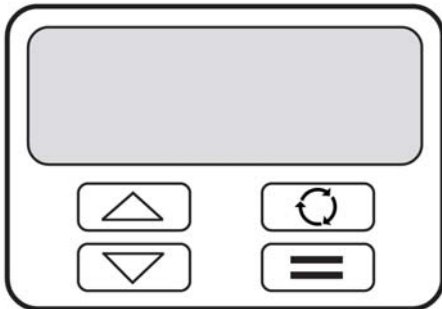
• **Select Key** (cycling arrows). This is used to select the various displays which can appear on the screen.

• **Enter Key** (equals sign). This is used to enter new information into the controller.



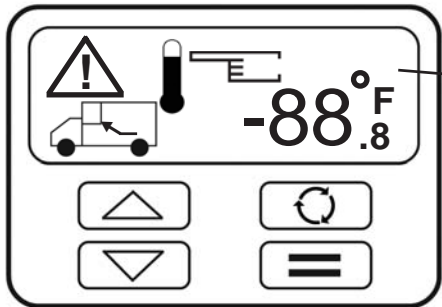
• **Up Key** (arrow pointing upward). When the Setpoint Symbol is on the screen, this key is used to increase the Setpoint temperature.

• **Down Key** (arrow pointing downward). When the Setpoint Symbol is on the screen, this key is used to decrease the Setpoint temperature.

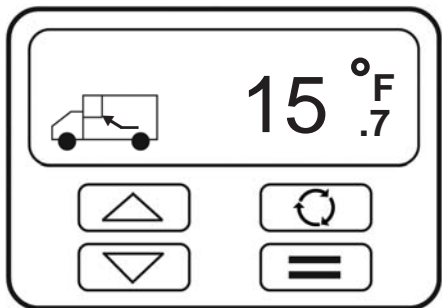


D. General Display Information

With the Thermo King Unit switched **off**, the controller screen will be dark; nothing will be on the display.



When the Thermo King Unit is switched **on**, all symbols and readouts will be displayed for about five seconds. Make sure that all display segments are operational.



After five seconds, the standard display will appear. This display remains on the screen during normal operation. The standard display is set to **Return Air Temperature** at the factory, however, the controller can be programmed to *Show Discharge Air, Return Air or Setpoint* as the standard display.

When the Thermo King unit is switched **off**, it is normal for the display to remain on for about 30 seconds as it slowly fades.

NOTE: With power off, or battery disconnected, all settings are saved in the controller memory and become active when the unit is switched on.

E. Displaying Operating Data

During normal operation, the standard display is on the screen. **Return Air Temperature** is the factory standard display setting (this may be changed). Other operating data can also be displayed.

To view other operating data, repeatedly press and release the **Select** key.

In addition to *Return Air Temperature*, the following data may be displayed by pressing the **Select** key for the next display:

- Discharge Air Temperature (optional)

Press for next display.

- Setpoint Temperature

Press for next display.

- Alarms (Can be displayed only when an alarm condition has been sensed by the controller.)

When viewing a display, if no keys are pressed, the standard display will automatically reappear on the screen in about 10 seconds.

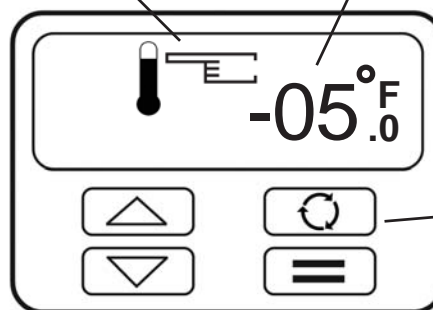
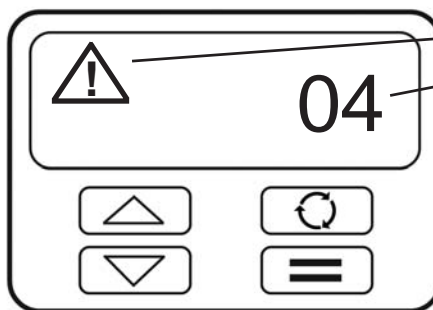
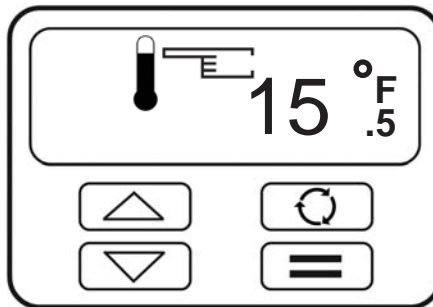
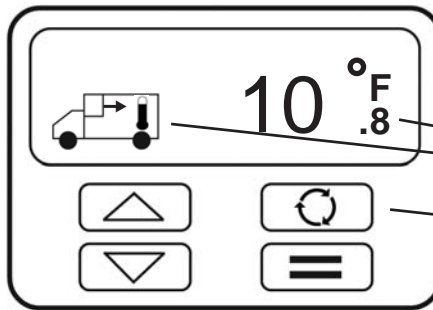
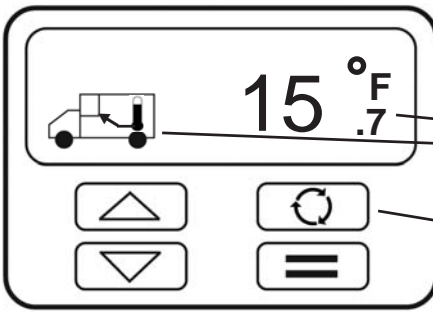
Setpoint Symbol

Setpoint Temperature

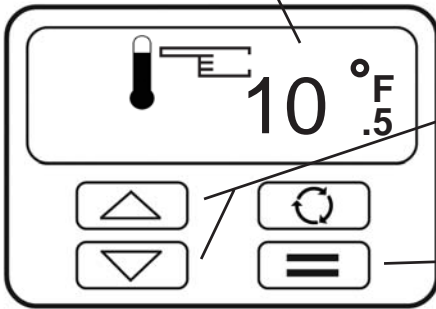
F. Entering the Setpoint

The Setpoint temperature of the Thermo King Unit can be easily and quickly changed. To change the Setpoint:

1. Press and release the **Select** key repeatedly until the Setpoint Symbol is on the screen.

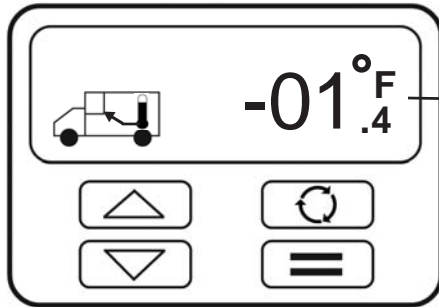


New Setpoint Temperature



2. Press the **Up** or **Down** key until the setpoint is at the desired temperature setting. Pressing and releasing either key repeatedly will cause the temperature to change by five-tenths of a degree for each key press. Holding either key down will cause the temperature to scroll automatically, one degree at a time.

3. To enter the new setpoint into memory, press and release the **Enter** key *within five seconds*.



- The display will blink once as the new setpoint is entered into memory.
- The new setpoint will remain on the screen for about five seconds, then ...
- The standard screen will automatically appear.

Caution: If the Enter key is not pressed within five seconds, the *original* setpoint will appear on the screen for five seconds, the standard screen will automatically appear, and the Thermo King Unit will be controlled at the *original* setpoint.

G. Photo of Thermo King CGII trailer.



VII. TRAILERS: TTOZ594000–594011

Photo of Thermo King SB-III 50 trailer.



Thermo King SB-III 50

Provided by TOTE in 40' Duel Temp Trailers

A. The 594 series is the latest advancement in TOTE's original version of the dual temperature concept introduced into the Alaska trade in the early-1980s. It is a 40-foot trailer equipped with a moveable, suspended, and insulated bulkhead which, when lowered and secured, will maintain two isolated environments.

The suspended bulkhead is on a track from 12 feet back from the front of the trailer to 27 feet back from the front of the trailer. This allows for a custom mix of freeze loads in the nose and chill loads in the rear compartment.

Once the freeze load is loaded, release the securing straps on the bulkhead and lower the rear of the unit down against the floor. Secure the restraining locks into the E-track on each side of the trailer and the loading of the chill product can proceed without delay.

When unloading, simply unlatch the restraints, lift the bulkhead back up against the ceiling, cinch the securing straps and unload the freeze pouch.

Warning: Bulkhead must be stowed before moving empty trailer.



1. Bulkhead in raised (stowed) position, safe.

2. Stowing strap loose, unsafe.

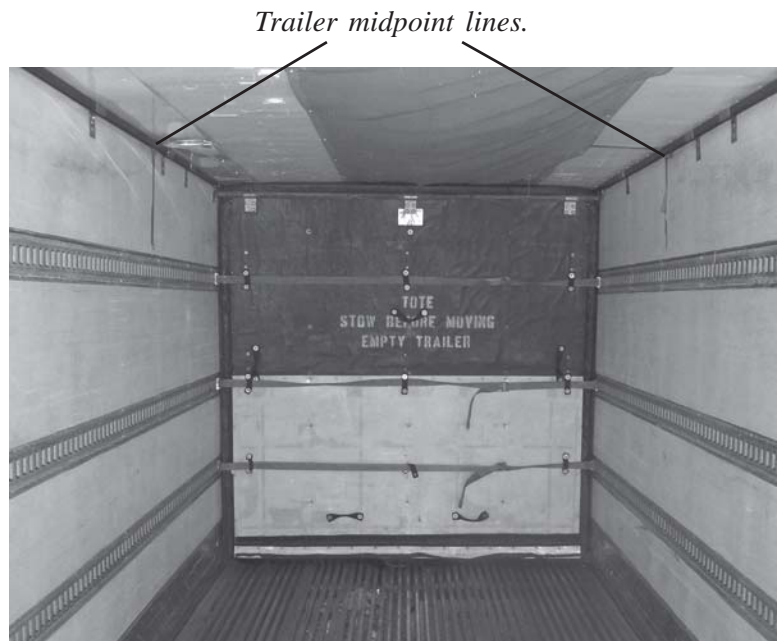


3. Stowing strap secure.



4. Bulkhead lowered for cargo separation.

5. Bulkhead lowered and completely forward.



Trailer midpoint lines.



6. Load securing strap and E track latched, but not pulled tight, unsafe.



7. Load securing straps properly applied.

SB-III-50

SB-III-50 is a one-piece, self-contained, diesel-powered heating/cooling unit with a Programmable Microprocessor Controller. It is self-contained with 110 gallons of diesel fuel, sufficient to last 48 to 72 hours. Additional fuel will be at customer's expense.

B. Photo of SB-III-50 controller.



1. Engine Hour Meter
2. Rear Controller
3. Front Controller
4. Oil Pressure
5. Engine Temperature
6. Amp Meter
7. Engine Reset
8. On-Off Switch
9. Preheat-Start Switch
10. Manual Defrost
11. Diesel-Electric Switch

C. SB-III-50 Operation.

1. Set the unit On/Off switch to the **on** position. Hold the Preheat/Start switch in the **preheat** position. (If ambient temperature is greater than 32 degrees Fahrenheit, do not hold preheat; if ambient temperature is zero to 32 degrees Fahrenheit, hold for 30 seconds; and if ambient temperature is below zero degrees, hold for 60 seconds.)

Note: The amp meter should show a discharge of approximately 28 to 29 amps.)

2. Hold the Preheat/Start switch in the **start** position. The engine should begin cranking. Hold the switch in the **start** position until the unit is running on its own. (Note: No not release the switch from the **start** position prematurely when the engine is extremely cold.)
3. Adjust the controller setpoint to the desired load temperature (front compartment first). To change the setpoint:
 - a. Press and release the **Select** key until the Setpoint Symbol is on the screen.
 - b. Change the setpoint with the Up and Down keys.
 - c. Enter the setpoint within five seconds with the **Enter** key.

Note: For more detail on the TG-V microprocessor, see Section C of II NWE MAX.

4. Temperature restrictions for both front and rear compartments:

<u>Rear</u>	
Chill	Okay
KFF	Okay
Dry	Okay
KFF	Okay
Dry	Okay
Chill	Okay, with at least eight degrees lower in front.
Freeze	No

Please note that if *bananas* are loaded in dual temp reefers, it is entirely at the *shipper's own risk*. This is due to sensitivity and narrow temperature range required for bananas.

VIII. TRAILERS: TTOZ591000-591082

Thermo King CSR40 Power Saver

A. The Thermo King Unit in 45-foot refrigeration trailers is offered by TOTE. They are a one-piece, self-contained, all-electric unit, using a state-of-the-art scroll compressor, which includes heating and cooling systems managed by an MP-3000 controller that provides precise temperature direction between minus 20 and 84 degrees Fahrenheit.

The trailers are equipped with a Thermo King CGSM Undermount Diesel Generator with an 85 gallon tank capable of maintaining power for 60-72 hours. TOTE provides a full tank of fuel sufficient for normal pre-cooling and transport. Additional fuel will be at customer's expense.

B. Inspection

1. Check interior of trailer for cleanliness and clear airflow channels on the floor.
2. Check trailer panels, insulation and door seals for damage. If damage is found, do not use the unit. (If defects are found, notify Totem Ocean Trailer Express.)



C. Starting Generator Set

1. Ensure there is not a load on the generator (and the refrigeration unit is in the "0," off, position).
2. Turn Gen Set Off/On switch to the "I" (on) position.
3. Push the Preheat/Start switch to **preheat**. (Control panel should show a 25 to 30 amp discharge.)
4. Push the Preheat/Start switch to **start**. Release the switch when it starts. (Hold long enough to ensure engine start.)



D. Photo of 440 V, left.

E. Starting the refrigeration unit and setting the MP-3000.

1. Check the unit On/Off Switch to the **off** position.
2. Connect the power cord to the proper power source.
 - a. Generator: Connect yellow 460 vac to black 460 vac Gen Set cord. Start Gen Set.
 - b. 460 vac: Connect yellow cord directly.
 - c. 230 vac: Connect grey transformer line to 230 vac power source. Ensure yellow 460 cord is plugged into transformer.
3. Switch the unit On/Off switch to the **on** position.
4. Adjust MP300 controller to the desired **setpoint** temperature:
 - a. Press **Setpoint** key to display cursor flashing in the "Temp Set" line.
 - b. Press **F4** key.
 - c. If needed, enter a minus sign by pressing the "Exit" key. Press numeric keys to enter the new setpoint.
 - d. *Press and hold* the **F4** key until cursor stops flashing.

F. Stopping instruction. Place “Run/Stop” switch in the **stop** position to stop the unit.

G. Navigating the Controller Menu

The Controller Main Menu is divided into seven major menus:

- Setpoint
- Data
- Alarm List
- Commands
- Misc. Functions
- Configuration
- Data-Logger
- RMM (Removable Monitoring Modem) State

Moving through these seven menus and their submenus and entering commands requires the use of four text keys: F1, F2, F3 and F4 keys.

H. General operating tips

To quickly change the display temperature units between Celsius (C) and Fahrenheit (F), press and hold the C/F key, then press the Setpoint key for one second.

F1 Key: Press the F1 key each time you want to exit a submenu and/or retrieve current system data for display.

F2 or F3 Key: Press the F2 or F3 key each time you want to scroll up or down to view another item in a menu or submenu, or to scroll forward or backward in a menu line.

F4 Key: Press the F4 key to enter a new menu or submenu, to access a menu line to enter information, or to load a command or value.

Pressing the Setpoint key displays a list of tasks and values that can be activated or set.

- Setpoint Temperature: Set the controller setpoint.
- Humidity Control: Activates the dehumidify mode.
- Humidity Setpoint: Sets the humidity setpoint.
- Economy Mode: Activates the economy mode.

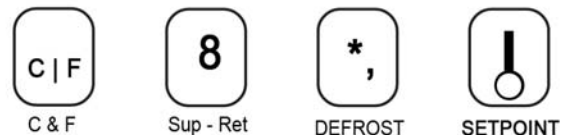
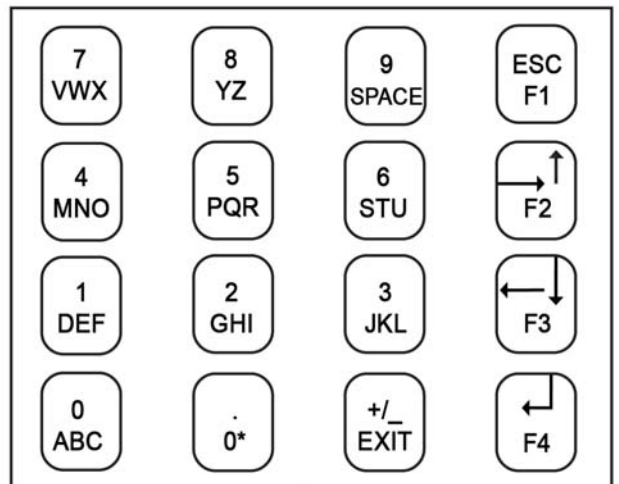
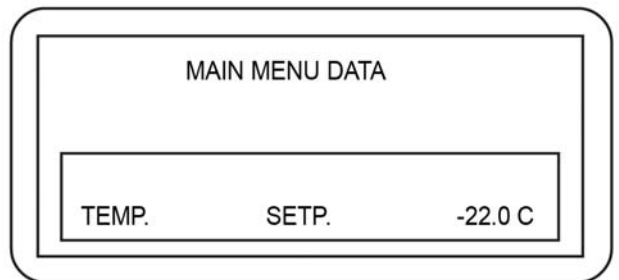
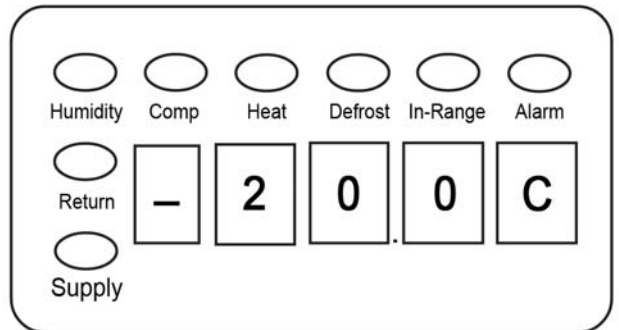
I. Changing Thermostat Setpoint

Press the **Setpoint** key. Cursor appears in the “Temp SetP” line. Press **F4 key** – an enter arrow appears in the menu line and current setpoint using the general purpose keypad. To enter a minus setpoint, press the Exit (+/-) key first. *Press and hold* the **F4 key** until the cursor stops flashing. The new setpoint is recorded in the controller and appears in the LCD display.

Note: If the F4 key is not pressed within 30 seconds, the controller will default to the previous setpoint.

J. Changing the Humidity Mode Setting

Press the Setpoint key. Press F2 key to scroll to “Hum Control” line. Press **F4 key** and the cursor moves to the end of the menu line and flashes. Press **F2 key** to toggle between off and on. With the desired state in the menu line, *press and hold* the **F4 key** until the cursor stops flashing. Press the “**Esc**” key to exit the setpoint screen.



IX. TRAILERS: TTOZ553001–553110

Carrier, Phoenix Ultra

A. Photo of Phoenix Ultra trailer front.



B. The unit is a one-piece, self-contained, fully-charged, pre-wired, refrigeration/heating “nosemount” diesel-powered unit (with electric standby) for use in insulated trailers to maintain cargo temperatures within very close limits. TOTE provides these in the 53-foot trailers:

- 1. Microprocessor Controller:** The Microprocessor Controller is housed in the control panel on the lower roadside corner of the unit. This controller consists of two control boards and a relay module:
 - a. The Processor Board includes the microprocessor program memory, and necessary input-output circuitry to interface with the unit.
 - b. The Display Board is mounted in the same control box as the processor board. The display board includes the LCD display, keypad and keypad interface.
 - c. The Relay Module contains replaceable relays, diode blocks and fuses, along with the wiring harness.

The microprocessor is totally self-contained and does not contain any serviceable components.

CAUTION: Under no circumstances should anyone attempt to repair the Logic or Display Boards! Should a problem develop with these components, contact your nearest Carrier Transicold dealer for replacement.

- 2. The Carrier Transicold Microprocessor Controller** incorporates the following features:
 - a. Control supply or Return Air Temperature to tight limits by providing refrigeration control, heat and defrost to ensure conditioned air delivery to the load.
 - b. Dual independent readouts of set point and supply or return air temperatures.
 - c. Digital readout and ability to select data.
 - d. A pre-trip checkout of refrigeration unit operation.
 - e. A self-test check on program memory and data memory. The self-test is executed each time the system is switched from “stop” to “start.” Errors, if any, shall be indicated on the display as an “ERR.X,” where “X” is a number corresponding to the number of the test. The unit shall display this error for five seconds and then reset the micro.

C. Starting instructions (automatic start)

1. Place the Run/Stop switch in the **run** position. The microprocessor will perform a self test (all display messages will appear in display window). Then the setpoint and box temperature will be displayed.
2. The microprocessor will energize the glow cycle (length of time depends on the engine temperature) Engine will start automatically. The engine will run in the low speed for 15 seconds, or until the engine coolant temperature exceeds 79 degrees Fahrenheit.
3. To change the set point press the “Up” or “Down” arrow on the controller, and press the “Enter.”
4. Pressing the “Auto S/S – Continuous” key changes the operation of the unit between automatic start/stop (unit will automatically start and stop in response to changing box temperature) or automatic start/continuous run (unit will operate continuously after starting).

D. Stopping instruction.

Place “Run-Stop” switch in the **stop** position to stop the unit.

E. Photo of Phoenix Ultra control panel.



X. TRAILERS: TTOU540000–540029

Carrier 69NT40 Refrigeration Unit

A. The Carrier Transicold model in the 40-foot refrigeration container is offered by TOTE. Constructed of light weight aluminum, the unit is designed to serve as the trailer’s front wall. They are one-piece, self-contained, all-electric units which include heating and cooling systems to provide precise temperature control.

The controller is a Carrier Transicold Micro-Link 3 Microprocessor. The controller will operate automatically to select cooling, holding or heating as required to maintain the desired set point temperature within very close limits. The unit is also equipped with a mechanical temperature recorder.

B. Inspection

1. Check interior of container for cleanliness and clear airflow channels on the floor.
2. Check container panels, insulation and door seals for damage. If damage is found, do not use the unit. (If defects are found, notify Totem Ocean Trailer Express, Inc.)

C. Connection to 460 vac power

1. Make sure Start/Stop switch (ST, on control panel) and circuit breaker (CB-1 in the control box) are in position “**O**” (off).
2. Plug the 460vac (yellow) cable into a de-energized 380/460 vac power source. Energize the power source. Place circuit breaker (CB-1) in position “**I**” (on). Close and secure the door.



D. Vents. Units are equipped with fresh air mixing vents. The purpose of this vent is to provide fresh air mixing for the transport of commodities that require fresh air circulation. Transporting of frozen commodities requires the vent to be fully closed.

Two slots and a stop are designed into the disc for air flow adjustments. The first slot allows for a zero to 30 percent air flow, and the second slot allows for a 30 percent to 100 percent airflow. To adjust the percentage of airflow, loosen the wing nut and rotate the disc until the desired percentage of air flow matches with the arrow. Tighten the wing-nut.

E. Starting the unit. With power properly applied, and the fresh air damper set, place the Start-Stop Switch to “**I**” (on).

F. Stopping the unit. Place Start-Stop Switch in the “**O**” (off) position.

Photo of Carrier 69NT40 controller, above. Carrier 69NT40 trailer front photo, at left.



