### Simple to Start:

#### HERMO KIN 12 ٢ 35. 35 0 96. SET GAUGES SENSORS 000 0

THERMO KING

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12

96

R

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CONFIGURING SYSTEM

PLEASE WAIT

0000

DIESEL ENGINE STARTING

0000

1. Press the ON key to turn the unit on.

- The Thermo King Logo will briefly be displayed as the system initializes.
- CONFIGURING SYSTEM PLEASE WAIT briefly appears while communications THERMO KIN are established and the unit prepares for operation.
- The Standard Display showing box temperature and setpoint briefly appears next.
- DIESEL ENGINE STARTING appears as the engine preheats and starts. On SmartPower equipped units, ELECTRIC MOTOR STARTING will appear if the unit is connected to standby power.
- The Standard Display showing box temperature and setpoint appears while the unit is running.
- 2. Press the OFF key to turn the unit off.
  - The unit will immediately shut off and SYSTEM IS POWERING DOWN will appear briefly.

#### Simple to Set: CYCLE-SENTRY™ or Continuous Run

R THERMO KING 1/~ 35. 0 MENU 000 0 1. From the Standard Display, press the MENU 6 key to display the MODE MODE Gére EXT BLECT BACK NEXT 0000 16 TURN OFF CYCLE SENTRY

> -PROGRAMMING CONT MODE 1.6 PLEASE WAIT 96 NEW SYSTEM MODE IS G CONTINUOUS 0%

- Sentry or Continuous).
- 4. Once the display returns to Mode Menu, press EXIT key to return to the Standard Display.
- previous mode.

Simple to Set: **Setpoint Temperature** 

CURRENT

2. Press the + or - keys to

NEW SETPOINT

WILL BE XX

3. Press the YES or NO key

appears.

raise or lower the

setpoint.

accordingly.

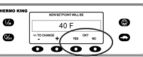
0

SETPOINT appears.

THERMO KING	35	*F .8 SEN 50.9	35 <sup>IS MEN</sup>	
1. From the Standard Display, press the SETPOINT key.	ſ	E THERD		CURRENTSETIGINT 35 F

QZ.

THERMO KING	NEWSETPON TWILL BE	
	40 F	
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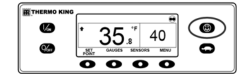
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- PROGRAMMING NEW SETPOINT -PLEASE WAIT appears.
- NEW SETPOINT WILL BE XX appears briefly.
- · The Standard Display appears with new setpoint.

# Simple to Defrost: **Initiate Manual Defrost**

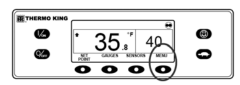


1. From the Standard Display, press the DEFROST key.

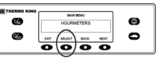
,,, _,, _	
<ul> <li>The display will briefly show DEFROST, followed by PROGRAMMING DEFROST - PLEASE WAIT and then</li> </ul>	DEFROST STARTED
DEFROST STARTED. • The bar indicator shows approximate percentage of time remaining to	DEFROST STARTED
complete defrost cycle. NOTE: The defrost cycle terminates automatically when the evaporator coil reaches a predetermined	

reaches a predetermined temperature or when the defrost timer expires. Defrost can also be terminated by turning the unit off and back on.

### Simple to Check: Hourmeters



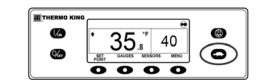
- 1. From the Standard
- Display, press the MENU key.
- 2. Press the NEXT key until the Hourmeters Menu appears.



- 3. Press the SELECT key to enter the Hourmeters Menu.
- 4. Press the NEXT and BACK keys to view the hourmeter displays.
- 5. Press the EXIT key to return to the Standard Display.

# Simple to Operate:

#### SmartPower<sup>™</sup> Electric Standby (OPTION)



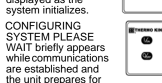
1. Connect the proper voltage power supply to the unit's power receptacle.



2. Press the ON key to turn the unit on.

operation.

 The Thermo King Logo will briefly be displayed as the



0000					
	ELECTRIC MOTOR STARTING	6			
<b>6</b>		0			

CONFIGURING SYSTEM

PLEASE WAI

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 The Standard Display showing box temperatures and setpoints briefly appears next.

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ΟZ.

- ELECTRIC MOTOR STARTING will appear.
- The Standard Display showing box temperatures and setpoints appears while the unit is running.
- 3. Press the OFF key to turn the unit off. The unit will immediately shut off and SYSTEM IS POWERING DOWN will appear briefly.

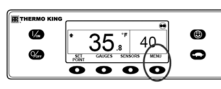
confirmed for 10 seconds followed by NEW SYSTEM 0000 MODE IS (Cycle

- 5. Press the SELECT key again to change the unit back to the

0 menu. 2. When the MODE Menu is shown press the 0 SELECT kev. 0 TURN OFF CYCLE SENTRY or TURN ON CYCLE SENTRY will appear. ٢ 0 3. Press the SELECT key to change the mode. • The new mode is

۲

### Simple to Check: **Pretrip Test**



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THERMO KIN

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MAIN MENU PRETRIP

BELECT BACK

ROGRAMMING PRETRIP MODE

DI FACE WAR

0000

PRETRIP

0000

000

0

NEXT

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0

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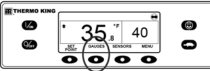
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- 1. Clear all alarm codes.
- 2. From the Standard Display. press the MENU key. 3. Press the NEXT key until
- the PRETRIP Menu appears.
- 4. Press the SELECT key.
  - FULL PRETRIP will be initiated if the unit is not running.
  - Yes RUNNING PRETRIP will be initiated if the unit is running on either diesel or electric standby.

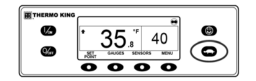
When all tests are complete, the results are reported as PASS, CHECK or FAIL. If the results are CHECK or FAIL, the accompanying alarm codes will direct the technician to the cause of the problem.

# Simple to Check: Gauges



- 1. From the Standard Display, press the GAUGES key.
- 2. Press the BACK or NEXT keys to scroll through the available gauges.
- 3. Press the LOCK key to display any gauge an indefinite period.
- 4. Press the LOCK key again to unlock the display.
- 5. Press the EXIT key to return to the Standard Display.

## Simple to Select: **High Speed Lockout Feature**



```
1. From the Standard Display,
  press the High Speed
                                16
                                         GRAMMING HIGH SPEED
  Lockout key.
                                 62
                                          PLEASE WAIT
                                                        0

    PROGRAMMING

                                       0000
       HIGH SPEED
       LOCKOUT- PLEASE
                                 12
                                        IGH SPEED LOCKOUT ACTIVE
       WAIT will briefly be
                                 96
                                                        0
       displayed.
                                       0000
```

٠	The change will be					
	confirmed by		-			0
	displaying HIGH	6	Ľ	35.	40	~
	SPEED LOCOUT		0	0.08		-
	ACTIVE or HIGH		-	-		
	SPEED LOCKOUT					

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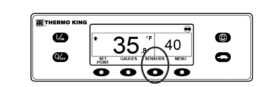
- The display will then return to the Standard Display. If High Speed Lockout is turned on, the message HIGH SPEED LOCOUT ACTIVE will be shown at the top of the standard display.
- 2. Pressing the High Speed Lockout key again will turn the feature off.

# Simple to Check:

INACTIVE.

#### Sensors

sensors.



- 1. From the Standard Display, press the SENSORS key.
- 2. Press the NEXT or BACK keys to scroll through the 12 83 °F 961 BACK 3. Press the LOCK key to 0000 display any sensor for an
- indefinite period. 4. Press the LOCK key again to unlock the display.
- 5. Press the Exit key to return to the Standard Display.

# Simple to View and Determine: **Cause of Alarm and Clear Alarm Codes**

	THERMO KING	35 ••••		
	larm condition Alarm Icon will		THERMO KING	* 35.° 40
	e Standard Displa e MENU key.	iy, I	THERMO KING	0000
	e NEXT key until m Menu appears		66) 969	AAN MENU ALARMS EXET SELECT NEXT
3. Press th	e SELECT key.			0000
• The	Alarm Display w	ill		ALARM 5

Q 0000 ٢

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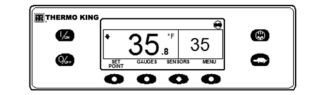
 If no alarms are present, NO ALARMS is shown.

appear.

- If alarms are present, the quantity of alarms (if more than one) and the most recent alarm code number will be shown.
- 4. After the alarm situation is resolved press the CLEAR key to clear the alarm.
- 5. To display the next alarm, press the NEXT key
- If an alarm will not clear, it may still exist. If the alarm is not corrected, it will not clear. All alarms must be viewed before any of the alarms can be cleared.
- If an alarm cannot be cleared from the Main menu, the Clear key will not appear. These alarms must be cleared from Guarded Access Menus.
- 6. Press the EXIT key to return to the Standard Display.

See Operator's Manual for more information regarding alarm codes.

# **T-Series Single Temperature Truck Unit** with **Premium HMI**



# Driver's Guide to Simple Operation



TK 54737-1-PC (Rev. 1, 07/10) ©Thermo King Corporation

6 13.<sup>8</sup> Q6. LOCK BACK NEXT



