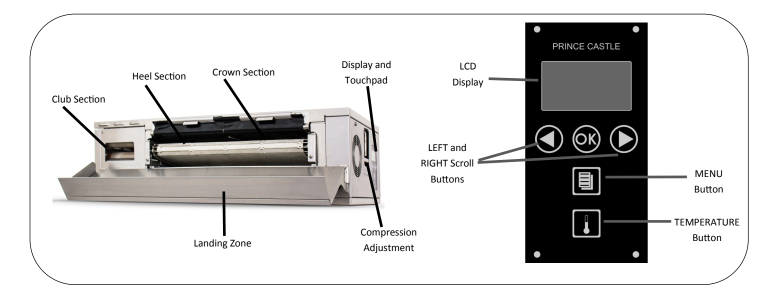
#### **Product Identification**



#### LIMITED WARRANTY

This product is warranted to be free from defects in material and/or workmanship for a period of two (2) years from date of original installation, not to exceed 30 months from date of shipment from our factory. Any part or component which proves to be faulty in material and/or workmanship within the warranty period will be replaced or repaired (at the option of Prince Castle, Inc.) without cost to the customer for parts or labor.

This warranty is subject to the following exceptions/conditions:

- Use of any non-genuine Prince Castle parts voids this warranty and all work must be performed by an authorized Prince Castle Service Agent.
- All labor shall be performed during regular work hours. Overtime premium will not be covered.
- Travel charges are limited to 200 kilometers (100 miles) round trip, 2 hours travel time, one trip per repair.
- Damage caused by carelessness, neglect, and/or abuse (e.g., using wrong current, dropping, tampering with or altering electrical components, or improper cleaning) is not covered.
- Equipment damaged in shipment, by fire, flood or an act of God is not covered.
- Damage to non-stick coated surfaces is not covered by this warranty.



355 East Kehoe Blvd. • Carol Stream, IL 60188 USA Telephone: 630-462-8800 • Toll Free: 1-800-PCASTLE Fax: 630-462-1460 • www.princecastle.com

### **CBT-SB-NA-1PS**



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#### CBT-SB-NA-1PS



#### **Electrical Specifications**

CBT-SB-NA-1PS 200-240VAC, 50/60 Hz, 1 Ph.

#### **Disconnect Power**



WARNING

Failure to turn off the unit before servicing could result in severe bodily injury or death. Switch the On/Off switch to the Off position



#### **Safe Service Practices**



#### **WARNING**

Indicates information important to the proper operation of the unit. Failure to observe may result in damage to the equipment and/or severe bodily injury or death.



#### **CAUTION**

Indicates information important to the operation of the unit. Failure to observe may result in damage to the equipment.

#### **GENERAL**

This appliance is designed for toasting bread products in a commercial McDonalds kitchen. The dimensions of the bread products as defined

#### **Important**

Prince Castle reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions, or replacements for previously purchased equipment.



#### CAUTION

Do not hose down or use a water jet on the unit. Keep the unit away from running water. Disconnect power cord before performing any cleaning or maintenance.



#### **CAUTION**

Equipment must be elevated from the floor at all times during cleaning and operation.

#### **Serial Number Matrix**

The manufacture date is encoded in the unit's serial number. The service bench installation date (used to determine warranty coverage) is considered to be the end of the following month. For example:

Serial Number: FJ0000458

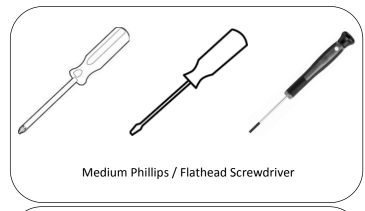
Manufacture Date: June 2014

Service Bench Installation Date: July 31, 2014

		SERIA	SERIAL NUMBER MATRIX							
		2014	2015	2016	2017	2018	2019	2020	2021	2022
		J	K	L	M	N	0	Р	Q	R
January	Α	AJ	AK	AL	AM	AN	AO	AP	AQ	AR
February	В	BJ	ВК	BL	BM	BN	ВО	BP	BQ	BR
March	С	CJ	CK	CL	CM	CN	СО	CP	CQ	CR
April	D	DJ	DK	DL	DM	DN	DO	DP	DQ	DR
May	Ε	EJ	EK	EL	EM	EN	EO	EP	EQ	ER
June	F	FJ	FK	FL	FM	FN	FO	FP	FQ	FR
July	G	GJ	GK	GL	GM	GN	GO	GP	GQ	GR
August	Н	HJ	НК	HL	НМ	HN	НО	HP	HQ	HR
September	J	IJ	JK	JL	JM	JN	JO	JP	JQ	JR
October	K	KJ	KK	KL	KM	KN	КО	KP	KQ	KR
November	L	LJ	LK	LL	LM	LN	LO	LP	LQ	LR
December	М	MJ	MK	ML	MM	MN	МО	MP	MQ	MR

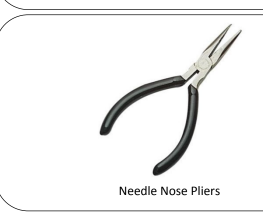


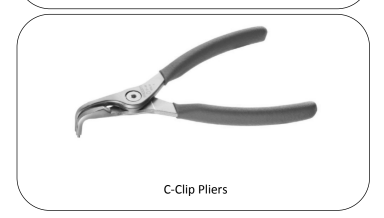
# **Tools Required**















# **Fault Identification**

		СВТ-МС	D ERRO	PR CODE MATRIX	
Error Messag	ge to Display				
	lay Mode	Component Designation	Error code	Problem Description	Action to take
Initial screen (1.5 sec.)  Main Probe Shorted  Call for service	Toggle Screen (1.5 sec.)  N/A	Main Platen	10	Probe shorted	Shut off power to the toaster, wait 30 seconds and turn back on. If the error code is still present or reappears within 24 hours, call for service.
Initial screen (1.5 sec.)  Main Probe Open  Call for service	Toggle Screen (1.5 sec.)  N/A	Main Platen	11	Probe open	Shut off power to the toaster, wait 30 seconds and turn back on. If the error code is still present or reappears within 24 hours, call for service.
Initial screen (1.5 sec.)  Heater switch- over mode  Call for service	Toggle Screen (1.5 sec.)  N/A	Main Platen	12	Redundant heater switchover mode	Shut off power to the toaster, wait 30 seconds and turn back on. If the error code is still present or reappears within 24 hours, call for service.
Initial screen (1.5 sec.)  Heater switch- over error  Call for service	Toggle Screen (1.5 sec.)  N/A	Main Platen	13	Redundant heater switchover error	Shut off power to the toaster, wait 30 seconds and turn back on. If the error code is still present or reappears within 24 hours, call for service.
Initial screen (1.5 sec.) Front Club Probe shorted Call for service	Toggle Screen (1.5 sec.)  N/A	Front Club Platen	20	Probe shorted	Shut off power to the toaster, wait 30 seconds and turn back on. If the error code is still present or reappears within 24 hours, call for service.
Initial screen (1.5 sec.)  Front Club Probe open  Call for service	Toggle Screen (1.5 sec.)  N/A	Front Club Platen	21	Probe open	Shut off power to the toaster, wait 30 seconds and turn back on. If the error code is still present or reappears within 24 hours, call for service.
Initial screen (1.5 sec.)  Front Club  Low temp error Power OFF  Wait 30 seconds	Toggle Screen (1.5 sec.)  Power ON  If problem exist  Call for service	Front Club Platen	22	Heater temperature drifted too low for too long. 25F below setpoint for 5 minutes.	Shut off power to the toaster, wait 30 seconds and turn back on. If the error code is still present or reappears within 24 hours, call for service.
Initial screen (1.5 sec.)  Rear Club  Probe shorted  Call for service	Toggle Screen (1.5 sec.)  N/A	Rear Club Platen	30	Probe shorted	Shut off power to the toaster, wait 30 seconds and turn back on. If the error code is still present or reappears within 24 hours, call for service.
Initial screen (1.5 sec.)  Rear Club  Probe open  Call for service	Toggle Screen (1.5 sec.) N/A	Rear Club Platen	31	Probe open	Shut off power to the toaster, wait 30 seconds and turn back on. If the error code is still present or reappears within 24 hours, call for service.
Initial screen (1.5 sec.)  Rear Club  Low temp error  Power OFF  Wait 30 seconds	Toggle Screen (1.5 sec.)  Power ON  If problem exist  Call for service	Rear Club Platen	32	Heater temperature drifted too low for too long. 25F below setpoint for 5 minutes.	Shut off power to the toaster, wait 30 seconds and turn back on. If the error code is still present or reappears within 24 hours, call for service.
Initial screen (1.5 sec.)  Motor speed error Power OFF Wait 30 seconds	Toggle Screen (1.5 sec.)  Power ON  If problem exist  Call for service	Motor	40	Motor tach error	Shut off power to the toaster, wait 30 seconds and turn back on. If the error code is still present or reappears within 24 hours, call for service.
Initial screen (1.5 sec.)  Motor load error Power OFF Wait 30 seconds	Toggle Screen (1.5 sec.)  Power ON  If problem exist  Call for service	Motor	41	Motor load error	Shut off power to the toaster, wait 30 seconds and turn back on. If the error code is still present or reappears within 24 hours, call for service.



# **Troubleshooting Steps**

BURN/ELECTRICAL SHOCK HAZARD! Platen is HOT and can cause severe burns or severe shock.

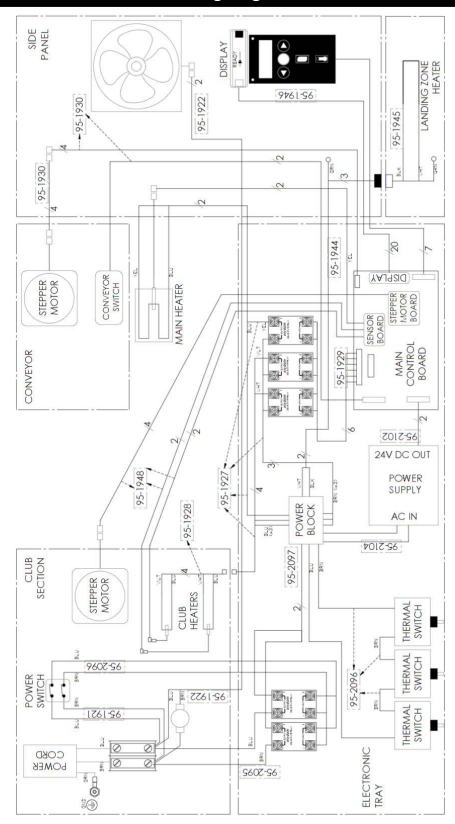
Keep hands and objects out of the toaster unit! Failure to exercise caution may result in serious injury!

Turn the unit off, unplug it and let it cool down completely before touching or working on internal apparatus.

Master Display Messages				
PROBLEM	PROBABLE CAUSE	SOLUTION		
Unit will not heat up	No power to unit.	Ensure power cord is connected to proper receptacle.		
	Inoperable power cord	Call for Service (800) 722-7853		
	Loose connection on power switch	Call for Service (800) 722-7853		
	Inoperable power switch	Call for Service (800) 722-7853		
	High limit switch tripped	Call for Service (800) 722-7853		
	Inoperable Temperature Probe	Call for Service (800) 722-7853		
	Inoperable Platen	Call for Service (800) 722-7853		
Unit heats up, but the conveyor does	Loose motor switch connection.	Call for Service (800) 722-7853		
not run	Inoperable motor.	Call for Service (800) 722-7853		
	Inoperable motor switch.	Call for Service (800) 722-7853		
	Stripped drive gear	Call for Service (800) 722-7853		
	Loose chain sprockets	Call for Service (800) 722-7853		
Unit under-and over-heats, but does not respond to programming.	Check temperature settings	Adjust temperature set point setting. See management programming.		
	Inoperable temperature probe	Call for Service (800) 722-7853		
Buns under-or over-done.	Check platen adjustment. See operation manual	Move platen adjustment to the correct product part setting.		
	Check conveyor temperature. From READY screen, press the INFOR-MATION button to display the actual	Adjust temperature set point setting. See management programming.		
	Improper toast time.	Adjust toast time as needed.		



# **Wiring Diagram**



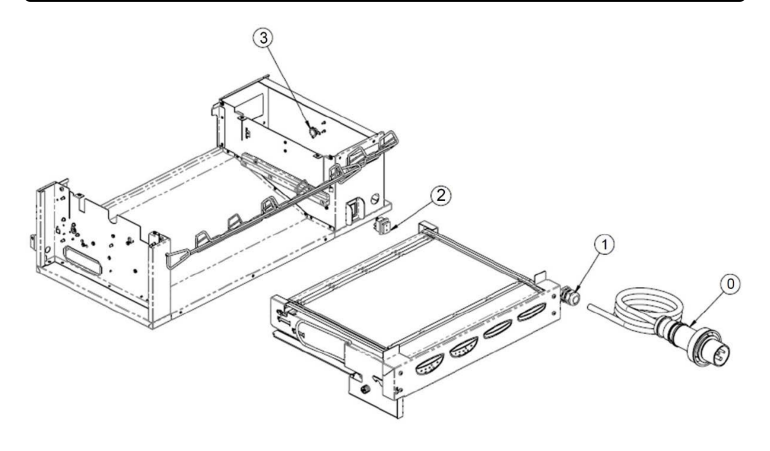


### **Test Points**

Test Points	Operating Ranges for CBT				
	Component	Operating Range			
1	Main Platen	$15\text{-}20\Omega$			
2	Club Platen Top	37-42 Ω			
3	Club Platen Bottom	37-42 Ω			
4	Main Sensor Probe	$1084~\Omega$ @ Room temperature			
5	Club sensor probe top	$1084~\Omega$ @ Room temperature			
6	Club sensor probe bottom	$1084~\Omega$ @ Room temperature			
7	Heater relays	4-32 VDC Input 24-280 VAC Output			
8	AC fan	440-450 Ω			

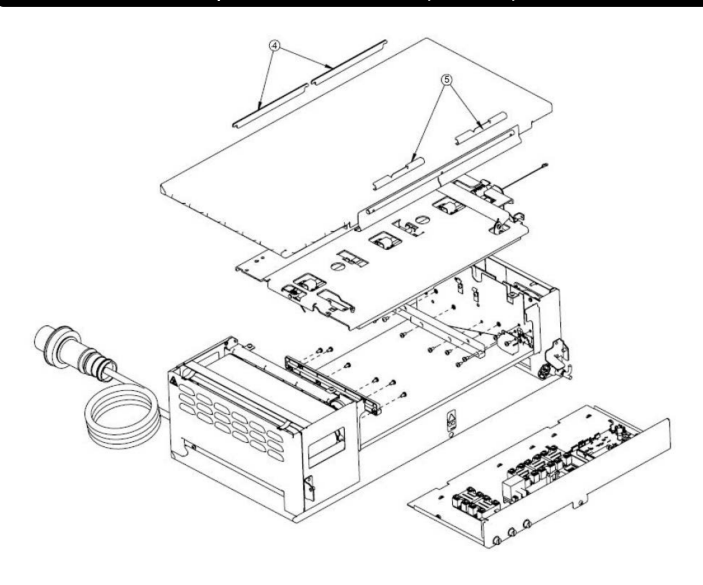


# **Exploded View and Parts List**



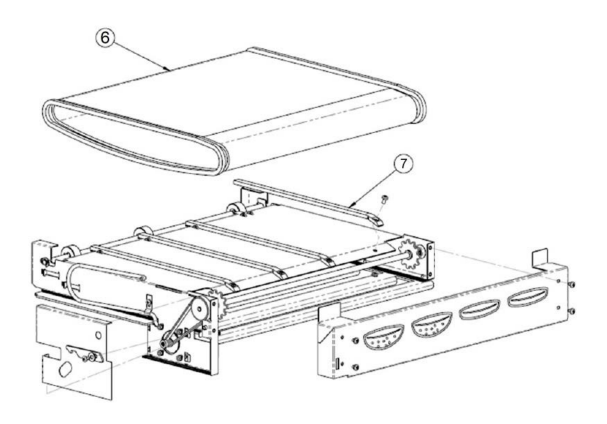
Item #	Part #	Description	Qty
0	72-477	POWERCORD	1
1	66-045S	STRAIN RELIEF	1
2	78-233S	SWITCH, ROCKER, DPST, IP65, 16A	1
3	353-394S	THERMOSTAT, SNAP DISC CONTROL, 120	1
NOT SHOWN	527-127S	SERVICE KIT, CUTOFF SWITCH314	1
NOT SHOWN	353-206S	TRAY, OUTFEED ASSY	1





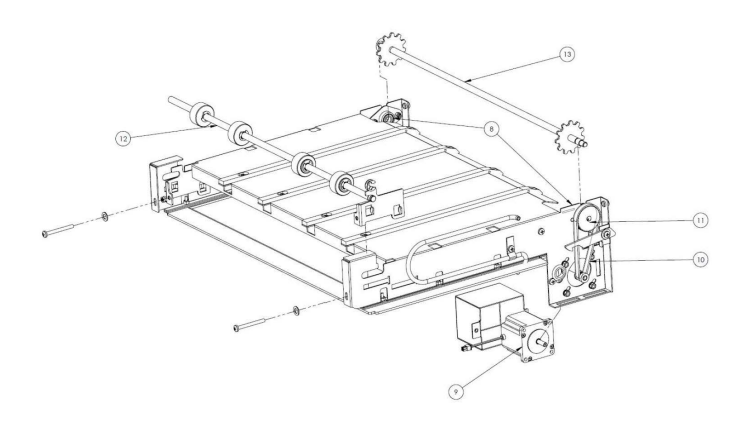
Item #	Part #	Description	Qty
4	353-054S	RELEASE SHEET BAR	2
5	353-053S	RELEASE SHEET CLIP	2





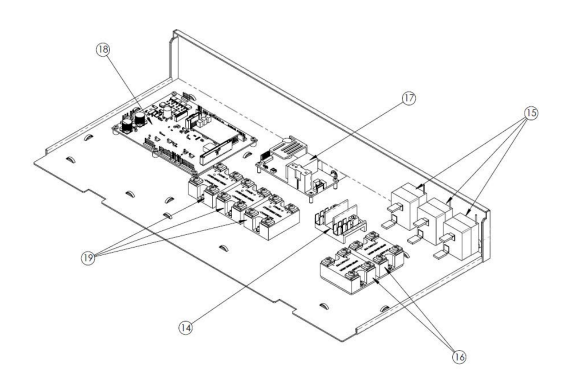
Item #	Part #	Description	Qty
6	353-300S	CONVEYOR, MAIN	1
7	353-442S	SKID BAR, CONVEYOR	4





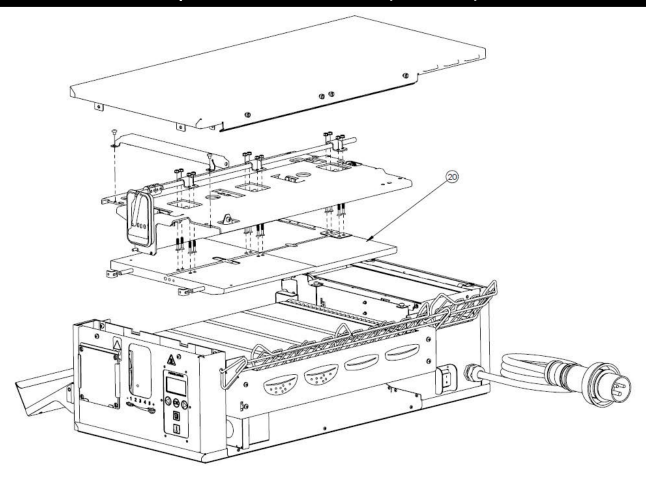
Item #	Part #	Description	Qty
8	353-1180S	MCD KIT, BEARING ASSEMBLY	2
9	353-241S	76-MCD KIT CBT MAIN CONVEYOR MOTOR	1
10	353-1179	MCD KIT CBT MAIN CNVR DRV BELT NEW REV	1
11	353-343S	MCD KIT, PLLY, 3mmPITCH(HTD),44GROOVE,AL	2
12	353-1141S	MCD KIT,SHAFT, TENSIONING, CONVEYOR, CBT	1
13	353-1181S	MCD KIT, CONVEYOR, SPROCKET SHAFT ASSY, CBT	1





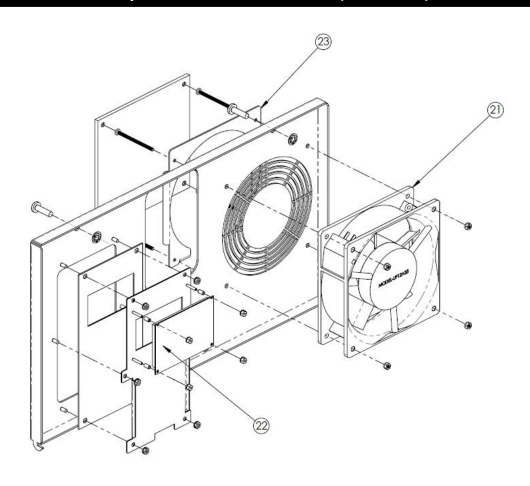
Item #	Part #	Description	Qty
14	77-093S	MCD KIT, TERMINAL BLOCK 12POS 2ROW INSULATED	1
15	526-281S	MCD KIT, TSTAT, HI-LIMIT BULB & CAP, 700F	3
16	65-064S	MCD KIT, RELAY,SS,50A,280VAC,90-280VAC	2
17	85-147S	MCD KIT MEANWELL POWER SUPPLY, TOASTERS	1
18	353-262CS	MCD KIT, PCB, MAIN CONTROLLER	1
19	65-058S	MCD KIT, RELAY, SS,50A,280VAC,3-32VDC	3





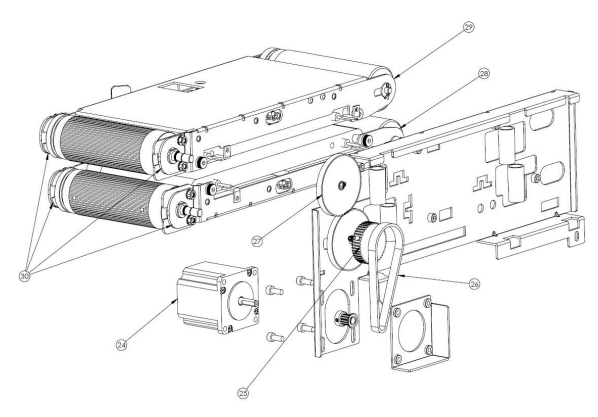
Item #	Part #	Description	Qty	
20	353-208S	MCD KIT, CBT HEATER PLATEN, 3600W/240V, CNVYR	1	





Item #	Part #	Description	Qty
21	37814S	MCD KIT MOTOR FAN 230V CBT/IRT/SK	1
22	353-1315S	MCD KIT, *Shared* LCD GRAPHIC DISPLAY W/NYLON NUTS, CBT/IRT	1
23	353-1306S	MCD KIT, IRT/CBT FAN FILTER KIT	1

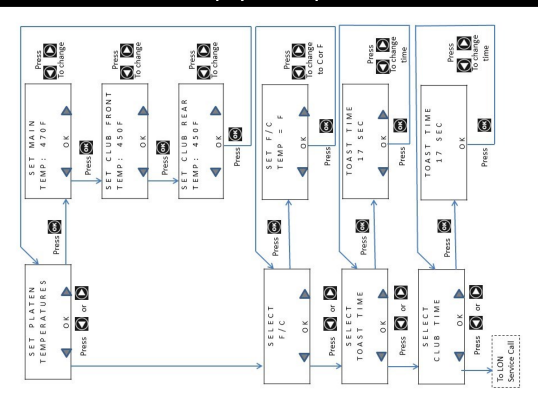


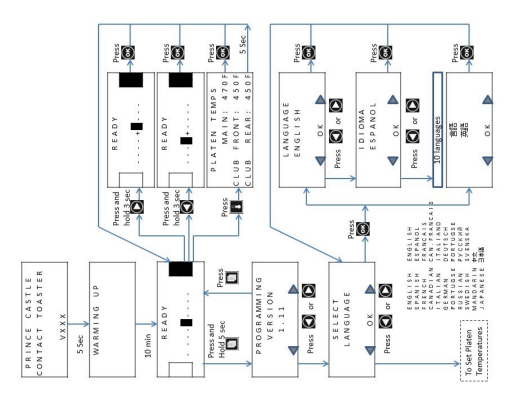


Item #	Part #	Description	Qty
24	353-242S	MCD KIT CBT CLUB MOTOR	1
25	353-343S	MCD KIT, PULLEY, 3MM PITCH(HTD), .44 GROOVE, AL	2
26	353-1074S	353-5MCD KIT CBT BELT, 3MM HTD, 80 TEETH	1
27	527-819S	MCD GEAR, SPR,56 TTH,24.P,2.333P.D25	2
28	353-1018S	MCD KIT CLUB ASSY, BOTTOM CBT	1
29	353-1017S	MCD KIT TOP CLUB ASSY, CBT	1
30	353-1251S	MCD Kit, BRACKET,BEARING,CLUB ASSEM, CBT	4

**CBT-SB-NA-1PS** 

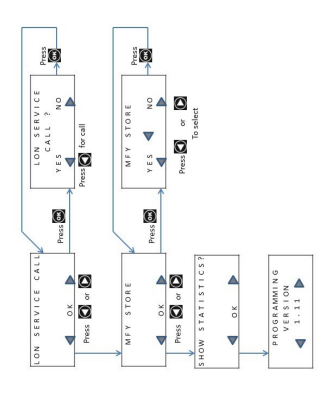
#### **Display Menu Options**







# **Display Menu Options (Continued...)**



#### CBT-SB-NA-1PS



#### **Management Programming**



To Enter Programming screens Press and hold the MENU button for 6 seconds. The PROGRAMMING VERSION screen will appear in the LCD display.

From the PROGRAMMING VERSION screen, you may:

Press RIGHT scroll button to advance to the next menu item







To Adjust PLATEN
TEMPERATURE from the
SELECT LANUGAGE Screen,
press the RIGHT scroll button.
Press the OK button to enter the
programming screen.

A. From the PLATEN
TEMPERATURE screen that
that appears adjust the temperature using the RIGHT
and LEFT scroll buttons.

Accept the new Temperature by pressing OK.

NOTE: To cancel without accepting the new setting, press the MENU logo button to return to the previous screen







To Change the LANGUAGE from the PROGRAMMING VERSION

Screen, PRESS the left scroll button.

From the SELECT LANGUAGE Screen, Press OK button

A. From the
LANGUAGE screen
that appears, use
the RIGHT and
LEFT scroll buttons.
TO select different
Language

B. Accept the new language by pressing OK button to return to the SELECT LANGUAGE screen







To adjust SELECT F/C From The PLATEN TEMPERATURE screen, press the RIGHT scroll button.

From the SELECT F/C screen that appears, press the OK button.

A. From the SET F/C
Screen that appears,
Use the LEFT and
RIGHT scroll buttons to
Select TEMP = F
( Fahrenheit ) or
C (Celsius )

B. Accept the new scale
By pressing the OK
Button to return to
The SELECT F/C
screen





#### CBT-SB-NA-1PS



#### **Management Programming (Continued)**



To adjust set TOAST TIME from the SELECT F/C screen, press the RIGHT scroll button

From the SELECT TOAST TIME Screen, Press OK button

A. From the SELECT TOAST TIME that appears, Adjust the set point Time Using the RIGHT and LEFT Scroll buttons. Accept The new toast time by Pressing OK.

NOTE: To cancel with\out accepting the new setting, press the MENU logo button to return to the previous screen







To adjust CLUB TOAST TIME from the SELECT TOAST TIME screen, press the RIGHT scroll button

From the SELECT CLUB TOAST TIME Screen, Press OK button

A. From the SELECT CLUB
TOAST TIME that appears,
Adjust the set point Time
Using the RIGHT and LEFT
Scroll buttons. Accept
The new toast time by
Pressing OK.

NOTE: To cancel with\out accepting the new setting, press the MENU logo button to return to the previous screen







To enter LON SERVICE CALL from CLUB TOAST TIME screen, press the RIGHT scroll button.

From the LON SERVICE CALL Screen, Press OK button

From the LON SERVICE CALL screen that appears, the following options are available

YES = LEFT scroll button NO = RIGHT scroll button OK = Cancel / Go Back



8

To enter MFY STORE from LON SERVICE CALL screen, press the RIGHT scroll button.

From the MFY STORE Screen, Press OK button

From the MFY STORE screen that appears, the following options are available

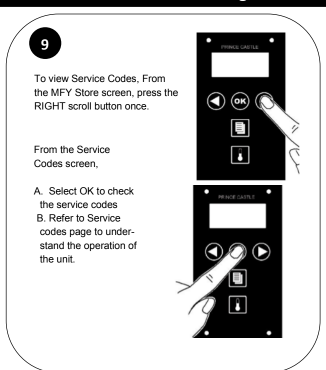
YES = LEFT scroll button NO = RIGHT scroll button

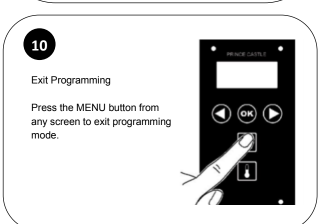
OK = Cancel / Go Back





### **Management Programming (Continued)**





#### **CBT-SB-NA-1PS**



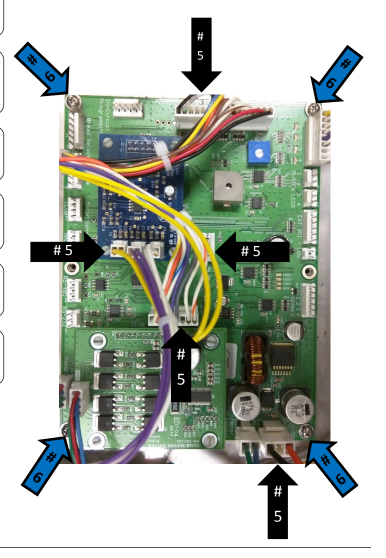
## Remove/Replace PCB

1

Unplug the unit



- # 5
- Remove the bun landing zone from the unit
- Loosen the bottom screw to access the electronics tray. Reference the **Red Arrow**.
- Pull on the screw to slide the electronics tray open
- Remove the (10) connectors from master control board. Reference the **Black Arrows**.
- Remove (4) screws to unsecure the master control board. Reference the Blue Arrows.
- Remove the Board





### Remove/Replace PCB

- 8 Install the new board
- 9 Using the (4) screws removed in step 6, secure the board onto the electronics tray
- Reconnect (10) connections onto board that were removed in step 5.
- Slide the electronics tray back into unit.
- Tighten the screw to secure the electronics tray.
- 13 Re-install the bun landing zone to the unit
- 14 Plug in Unit, ensure the unit is fully functional.



# Remove/Replace Relay



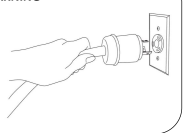
Unplug the unit

**CBT-SB-NA-1PS** 



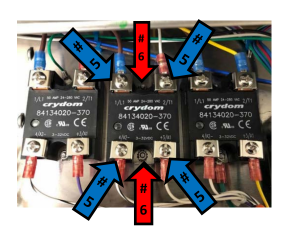
WARNING

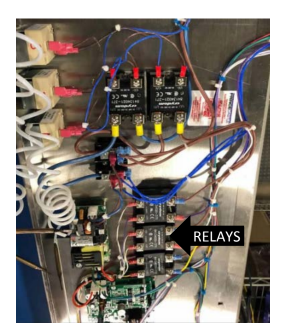
Failure to disconnect power from the unit before servicing could result in severe bodily injury or death. The ON/OFF Switch does not disconnect incoming power to the unit.



- Remove the bun landing zone from the unit
- Loosen the bottom screw to access the electronics tray. Refer to the Yellow Arrow
- Pull on the screw to slide the electronics tray open
- Remove (4) connectors from relay (Note the position of each connector). Refer to the Blue Arrows
- Remove (2)- 3mm nuts to release the relay from the electronics tray. Refer to the Red Arrows







#### **CBT-SB-NA-1PS**



### Remove/Replace Relay

- Install the relay using the (2)- 3mm nuts removed in Step 6
- Install the (4) connectors that were removed in step 5 back onto the relay.
- Install the relay using the (2)- 3mm nuts removed in Step 6
- Slide the electronics tray back into unit.
- Tighten the screw to secure the electronics tray.
- Re-install the bun landing zone to the unit
- 13 Plug in Unit, ensure the unit is fully functional.

#### **CBT-SB-NA-1PS**



## **Remove/Replace Conveyor Belt**

Unplug the unit



#### **WARNING**

Failure to disconnect power from the unit before servicing could result in severe bodily injury or death. The ON/OFF Switch does not disconnect incoming power to the unit.

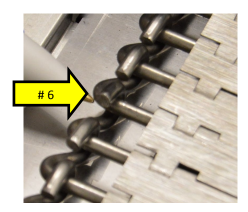


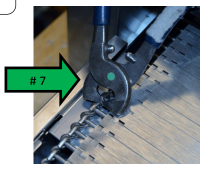
- Remove the In-Feed Rack
- Release tension on the conveyor belt by removing (2) screws on rear side of unit. Refer to the Blue Arrows
- Remove the front cover by removing the (4) screws.

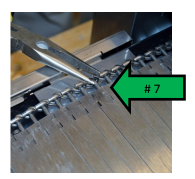
  Refer to the **Red Arrows**
- Push in the release knob, then pull the conveyor assembly out
- Find the master link on belt. Refer to the Yellow Arrow
- Un-crimp the master linkage on both sides. Use pliers to remove. Refer to the **Green Arrows**.











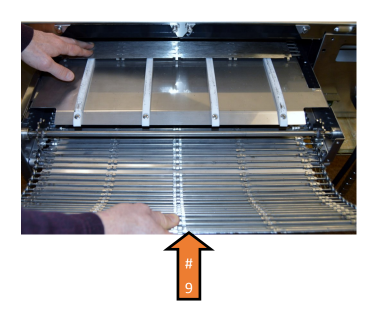
# **CBT-SB-NA-1PS**



# Remove/Replace Conveyor Belt (Cont..)

- Slide master links out from each side. Refer to the Black Arrows
- Pull conveyor belt out.







## Remove/Replace Conveyor Belt (Cont..)



- Insert (2) linkages that were removed in step 8. (1 on each side of belt)
- Use pliers to hook linkages onto belt
- Slightly crimp the master link onto the belt
- After ensuring the belt is secure, slide the conveyor assembly back into unit
- Secure the front cover by installing the (4) screws previously removed in step 4.
- Secure (2) belt tensioner bolts on rear side of unit, previously loosened in step 3.
- Re-install the in-feed rack
- Plug in Unit, ensure the unit is fully functional.



#### **Remove/Replace Teflon Bars**

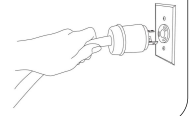
1

Unplug the unit



WARNING

Failure to disconnect power from the unit before servicing could result in severe bodily injury or death. The ON/OFF Switch does not disconnect incoming power to the unit.

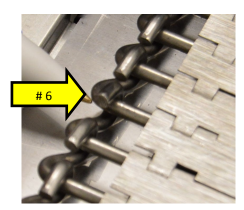


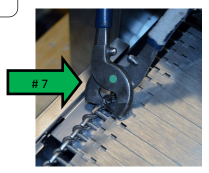
- Remove the In-Feed Rack
- Release tension on the conveyor belt by loosening (2) screws on rear side of unit. Refer to the Blue Arrows
- Remove the front cover by removing the (4) screws.

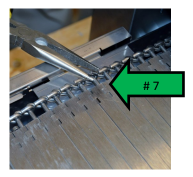
  Refer to the **Red Arrows**
- Push in the release knob, then pull the conveyor assembly out
- Find the master link on belt. Refer to the Yellow Arrow
- Un-crimp the master linkage on both sides. Use pliers to remove. Refer to the **Green Arrows**.











#### **CBT-SB-NA-1PS**

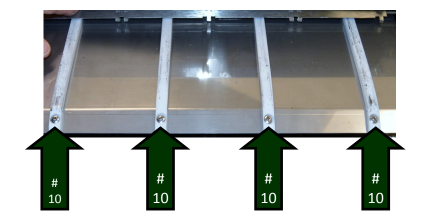


# Remove/Replace Teflon Bars (Cont..)

- Slide master links out from each side. Refer to the Black Arrows
- Pull conveyor belt out. Refer to the Orange Arrow.
- Remove (4) screws to release all (4) Teflon bars. Refer to the **Green Arrows**







### CBT-SB-NA-1PS



### Remove/Replace Teflon Bars (Cont..)

- Install (4) screws to secure (4) Teflon bars. Ensure the Teflon bars are properly aligned.
- Feed in the Conveyor Belt
- Insert (2) linkages that were removed in step 8. (1 on each side of belt)
- Use pliers to hook linkages onto belt
- Slightly crimp the master link onto the belt
- After ensuring the belt is secure, slide the conveyor assembly back into unit
- Secure the front cover by installing the (4) screws previously removed in step 4.
- Secure (2) belt tensioner bolts on rear side of unit, previously loosened in step 3.
- Re-install the in-feed rack
- Plug in Unit, ensure the unit is fully functional.



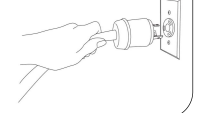
## Remove/Replace Motor and Belt Assembly

Unplug the unit



#### **WARNING**

Failure to disconnect power from the unit before servicing could result in severe bodily injury or death. The ON/OFF Switch does not disconnect incoming power to the unit.





- Remove the In-Feed Rack
- Remove the front cover by removing the (4) screws
- Push in the release knob, then pull the conveyor assembly out
- On the left side of the conveyor assembly, remove the belt cover.
- On the underside of the conveyor assembly, remove the motor cover by unhooking the 4 tabs.
- Remove (4) 8mm nuts to remove motor, and release tension from belt.

#### **CBT-SB-NA-1PS**



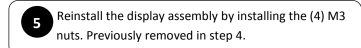
## Remove/Replace Motor and Belt Assembly (Cont...)

- Reinstall Belt and Motor by securing the (4) 8mm nuts and (4) screws.
- Reinstall the motor cover on the underside of the conveyor assembly
- Reinstall the belt cover on the left side of the conveyor assembly
- 11 Slide electronics tray back into the unit.
- Secure the front cover by installing the (4) screws previously removed in step 3.
- Secure (2) belt tensioner bolts on rear side of unit.
- Re-install the in-feed rack
- Plug in Unit, ensure the unit is fully functional.



#### **Remove/Replace Display Assembly**

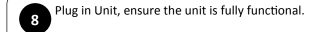






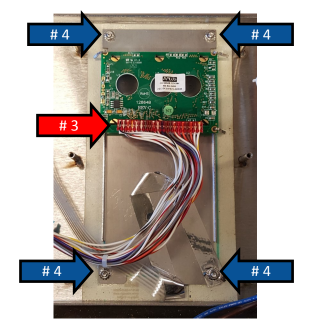
Plug in the display harness. Previously removed in step 3.

Secure the left side panel using the (2) Phillips screws, previously removed in step 2.



- Remove the (2) Phillips screws to release the left side panel. Refer to the **Green Arrows**.
- Unplug the Display Harness. Refer to the Red Arrow.
- Remove the (4) M3 nuts. Lift the display assembly off the control side panel. Refer to the Blue Arrows.







### Remove/Replace Club Belt

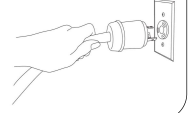
Unplug the unit.

Replace Belt.



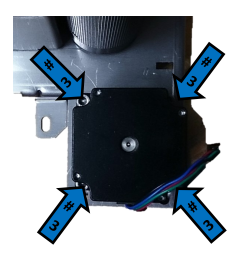
WARNING

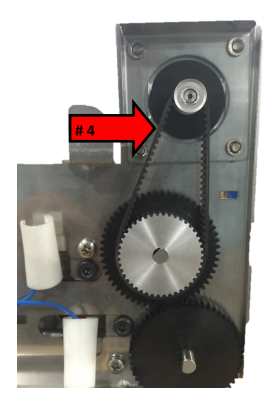
Failure to disconnect power from the unit before servicing could result in severe bodily injury or death. The ON/OFF Switch does not disconnect incoming power to the unit.



- Tighten (4) motor bolts to apply tension to belt
- Refer to Page to replace club assembly.
- Plug in Unit, ensure the unit is fully functional.

- Refer to Page to remove club assembly.
- Loosen (4) motor bolts to lessen tension from belt.
  Refer to the **Blue Arrows**.
- Slide belt off gear assembly. Refer to the Red Arrow.







#### **Remove/Replace Club Probe**

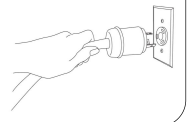


Unplug the unit.

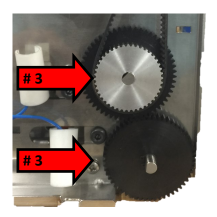


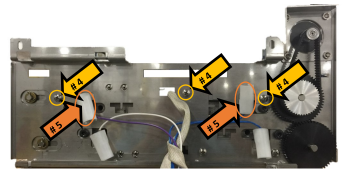
#### WARNING

Failure to disconnect power from the unit before servicing could result in severe bodily injury or death. The ON/OFF Switch does not disconnect incoming power to the unit.

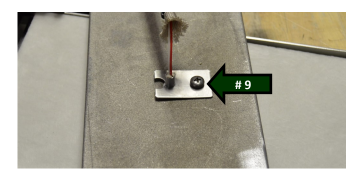


- Refer to Page to remove club assembly and belt.
- Remove (2) gears from club assembly. Refer to the Red Arrows.
- Remove (3) Screws. Refer to the Yellow Arrows.
- Remove (2) Wires by removing (2) Phillips screws. Refer to the Orange Arrows.
- Pull out platen assembly.
- Remove (4) side screws to remove platen from assembly. Note the length and position of screws. Refer to Blue Arrows.
- 2 Lift platen off assembly.
- Remove Screw to remove probe from platen. Refer to the **Green Arrow**.
- Replace Faulty Probe. Reuse sleeve for new probe.



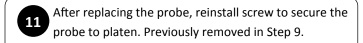








#### **Remove/Replace Club Probe**



- Place platen back onto assembly. Previously removed in Step 8.
- Replace (4) screws to secure platen to assembly. Previously removed in Step 7.
- Feed probe wire through slot in assembly
- Reinstall the conveyor platen assembly onto club assembly. Previously removed in Step 6.
- Replace (2) wires, Previously removed in Step 5.
- Replace (3) screws, Previously removed in Step 4.
- Replace (2) gears, Previously removed in Step 3.
- Tighten (4) motor bolts to apply tension to belt
- Refer to Page to reassemble club assembly and belt.

#### **CBT-SB-NA-1PS**



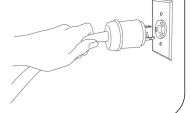
#### Remove/Replace Club Assembly

Unplug the unit.



WARNING

Failure to disconnect power from the unit before servicing could result in severe bodily injury or death. The ON/OFF Switch does not disconnect incoming power to the unit.



- Push in from each side right side panel to remove panel from unit. Refer to the Blue Arrows
- Remove (2) screws to release the bottom cover. Remove the bottom cover. Refer to the Green Arrows.
- Remove (2) screws to release the club assembly. Refer to the Red Arrows
- Slide the club assembly upwards, and out to remove the entire club assembly. Be cautious of any wiring.
- Using a slotted screwdriver, remove the (4) screws to release all connections from the club assembly. Refer to the Yellow Arrows.















#### Remove/Replace Club Assembly

- Using a slotted screwdriver, attach (4) wires to club assembly. Previously removed in step 6.
- Slide club assembly back into unit. Make sure all tabs on the upper club assembly are aligned. Ensure all wiring is routed properly. Previously removed in step 5.
- Install 2 screws to secure club assembly. Previously removed in step 4.
- Re-install the cover, and (2) screws. Previously removed in step 3.
- Re-install right side cover. Previously removed in step 2.
- Plug in Unit, ensure the unit is fully functional.

#### **CBT-SB-NA-1PS**



## Remove/Replace Platen High Limit Switch

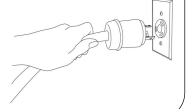


Unplug the unit.



#### WARNING

Failure to disconnect power from the unit before servicing could result in severe bodily injury or death. The ON/OFF Switch does not disconnect incoming power to the unit.



- Push in from each side right side panel to remove panel from unit. Refer to the **Blue Arrows**
- Remove (2) screws to release the bottom cover. Remove the bottom cover. Refer to the **Green Arrows**.
- Remove (4) screws to release the club assembly and top cover. Refer to the Red Arrows
- Slide the club assembly upwards, and out to remove the entire club assembly. Be cautious of any wiring.
- Using a slotted screwdriver, remove the (4) screws to release all connections from the club assembly. Refer to the Yellow Arrows.







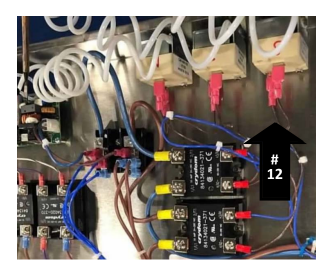






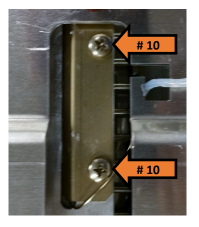
## Remove/Replace Platen High Limit Switch (Continued)

- Open the Left Side panel by loosening the (2) Phillips screws. Refer to the Blue Arrows.
- Remove the (2) screws to release the top cover. Refer to the **Green Arrows**.
- Lift top cover off the unit.
- Remove (2) screws to remove High Limit Switch bracket and release the high limit switch. Refer to the Orange Arrows.
- Loosen the bottom screw to access the electronics tray. Reference the **Red Arrow**.
- Remove (2) nuts to remove High Limit Switch and pull the high limit switch out of the unit. Refer to the **Black Arrow**.













## Remove/Replace Platen High Limit Switch

- Reinstall the high limit switch. Previously removed in Step 12. Rewire high limit switch accordingly.
- Plug in Unit, ensure the unit is fully functional.
- Close the electronics tray. Previously opened in Step 11.
- Re-install the high limit switch bracket. Previously removed in Step 10.
- Re-install top cover onto unit. Previously removed in Step 9.
- Install the (2) Phillips screws on Left side of unit. Previously removed in Step 8.
- Close the left side panel by tightening the (2) Phillips screws. Previously removed in Step 7.
- Using a slotted screwdriver, reconnect all (4) connections on club assembly. Previously removed in Step 6.
- Re-install the club assembly, previously removed in Step 5.
- Re-install (4) Phillips screws to secure top cover and club assembly to unit. Previously removed in Step 4.
- Re-install lower club cover. Previously removed in Step 3.
- Re-install the right side panel. Previously removed in step 2.



# **Allowable Labor Limits**

Allowable Labor Limits					
<u>Procedure</u>	Part Number	Max Labor Hours			
Remove/Replace PCB	353-262CS	0.5 Hours			
Remove/Replace Relay	65-058S	0.5 Hours			
Remove/Replace Conveyor Belt	353-300S	0.5 Hours			
Remove/Replace Teflon Bars	353-442S	0.5 Hours			
Remove/Replace Motor and Belt Assembly	353-241S & 353-357S	0.5 Hours			
Remove/Replace Display Assembly	526-370S	0.5 Hours			
Remove/Replace Club Belt	353-357S	1.0 Hours			
Remove/Replace Club Probe	527-468S OR 527-467S	1.0 Hours			
Remove/Replace Club Assembly (Top or Bottom)	353-231S OR 353-233S	1.0 Hours			
Remove/Replace Main Platen High Limit Switch	526-281S	0.5 Hours			