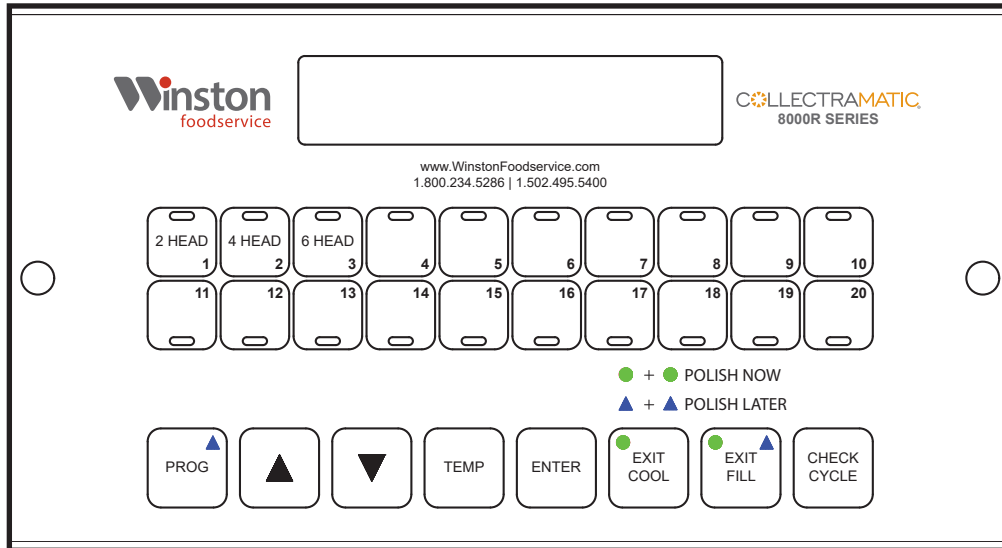






KFC Polishing Procedures for the 8000R Series control





- Polishing Procedure - polish now, polish later, display time of day
- Programming times and temps
- Programming polish parameters including setting internal clock
- First time activation of polish times
- Programming Time Zone, Daylight Savings, and Polish Event Offsets
- Programming the AutoCool Mode Timer
- Programming the Speaker Parameters
- Programming the Fryer Configuration
- Activate the fryer configuration

For Winston service parts, accessories, and supplies online!
foodservice.winstonind.com/parts-supplies

KFC Computer-Aided Polish Procedure using the Winston 8000R Controller

When the Controller Displays	Press Key/Action	Note
PLSH		This first message appears when the scheduled polish time is reached. The key-press is for acknowledgement.
PLSH + STIR	This is a reminder to stir the oil periodically during warm-up.	This message will appear if the oil temperature is below 200°F at the start of polish mode.
PLSH + HEAT		This message will appear while the oil is heating to 300°F.
PLSH + DRAN (alarm)		This key-press is to cancel the audible alarm. The alarm and message indicates that the shortening is hot enough to drain and start polishing.
PLSH + DRAN	Switch fryer power OFF.	
PLSH + DRAN	Drain the oil.	After you drain the oil, the polish timer will begin to count down.
PLSH + polish time	Insert filter-aid. Turn ON filter.	Be sure to use filter tank cover.
PLSH + polish time	Wait until timer expires.	
FILL + audible alarm	Switch filter power OFF.	
FILL + audible alarm		This key-press is to cancel the audible alarm.
FILL	Refill fryer with oil.	
FILL		Controller switches to cool mode.


Polish Now with the Winston 8000R Controller

	 + 	Simultaneous press of keys. Go to the first step of the polish procedure.
--	---	---

Polish Later with the Winston 8000R Controller

	 + 	Simultaneous press of keys.
--	---	-----------------------------

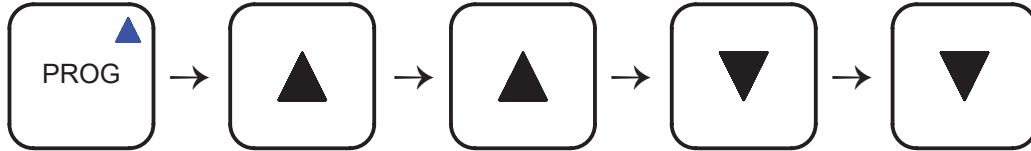
Display Time of Day with Winston 8000R Controller

		Momentary display of the current time.
--	---	--

Programming Time/Temperature Profiles for the Winston 8000R Controller

First choose the channel you want to program: 1 - 20

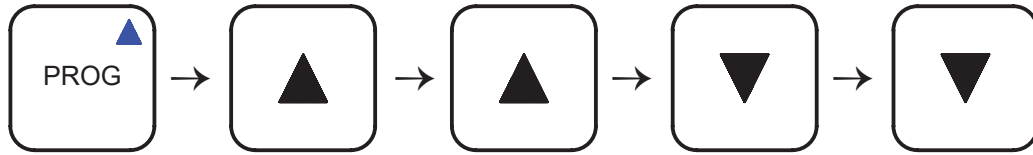
In sequence, press the following keys to enter programming mode.



When the Controller Displays	Press key/action	Note
PROG		
PC 1	or →	Use arrow keys to toggle between Process 1 and Process 2. Press Enter.
HI (H2 through H6)	Heat setpoint 1 through 6.	H1 displays temporarily. Repeat from here for H2 through H6.
350F (Current Temperature setting)	or →	Use arrow keys to modify. Hold either key for fast scrolling. Will display in F or C. Press Enter.
TI (T1 through T6)	Time setpoint 1 through 6	T1 displays temporarily. Repeat for T2 through T6.
MM:SS	or →	Use arrow keys to modify. Hold either key for fast scrolling. Press Enter.
O/P (Vent setting for time interval)	or →	Use arrow keys to toggle between Open and Pressure. Press Enter. Controller proceeds to next heat setpoint.
		Returns to operating mode. Press the PROG key to exit at any point from programming mode.

















Programming Time/Temperature Profiles for the Winston 8000R Controller

In sequence, press the following keys to enter programming mode.



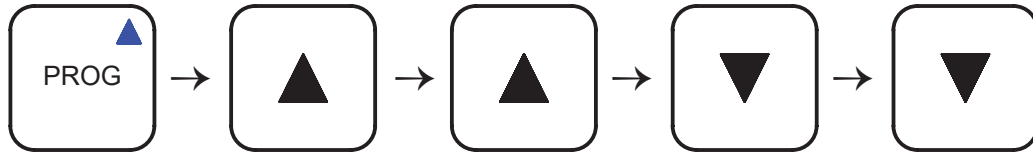
When the controller displays	Press Key/Action	Note
PROG		
CDEI	→ → →	The access code (Code 1) to programming the polish events is 1-7-8-8.
PRPL		
IRTC	Internal Real-Time Clock	Displays temporarily.
HH:MM	or →	HH is flashing. Use arrow keys to modify. Time is displayed in 24-hour format. Press Enter.
HH:MM	or →	:MM is flashing. Use arrow keys to modify. Press Enter.
FORC		“Polish Now” feature. If you ‘Polish Now’ more than 3 hours before normal schedule, this timer value is used for the polish time.
:MM The default is :30	or →	Use arrow keys to modify in 1 minute increments. Press Enter.
ETI1		Event Time 1
HH:MM The default is 7:00am	or →	Use arrow keys to modify in 5-minute increments. Remember, the clock settings are in 24-hour format. Press Enter.
PLT1		Polish Timer 1

Programming Time/Temperature Profiles for the Winston 8000R Controller

:MM The default is :30	 or  → 	Use arrow keys to modify in 1-minute increments from 0 to 60 minutes. 0 disables this polish time. Press Enter.
DYTI		Delay Timer 1
HH:MM The default is :00	 or  → 	Use arrow keys to modify in 5-minute increments from 0 to 8 hours. 0 disables this delay timer. Press Enter.
ETI2		Event Time 2
HH:MM The default is 14:00pm	 or  → 	Use arrow keys to modify in 5-minute increments. Remember, the clock settings are in 24-hour format. Press Enter.
PLT2		Polish Timer 2
:MM The default is :30	 or  → 	Use arrow keys to modify in 1-minute increments from 0 to 60 minutes. 0 disables this polish time. Press Enter.
DYT2		Delay Timer 2
HH:MM The default is 3:00	 or  → 	Use arrow keys to modify in 5-minute increments from 0 to 8 hours. 0 disables this delay timer. Press Enter.
PRPL		Returns to operating mode. Pressing the Enter key restarts the programming sequence.

First-Time Activation of Polish Times for the Winston 8000R Controller

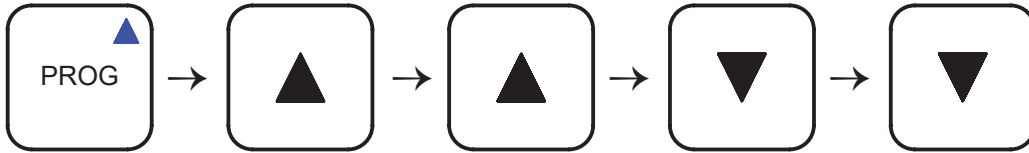
In sequence, press the following keys to enter programming mode.












When the controller displays	Press Key/Action	Note
PROG		
CDE2		The access code (Code 2) to activate the polish events is 1-8-9-10. This is required once and should be done the day before your scheduled polish training with the facility trainer. The controller will respond to the polish events tomorrow at 7:00am and 2:00pm.
EST, CST, MST, PST		With the arrow keys, choose either the Eastern, Central, Mountain, or Pacific Standard time zone. Press Enter.

Programming Daylight Savings, and Polish Event Offsets for the Winston 8000R Controller

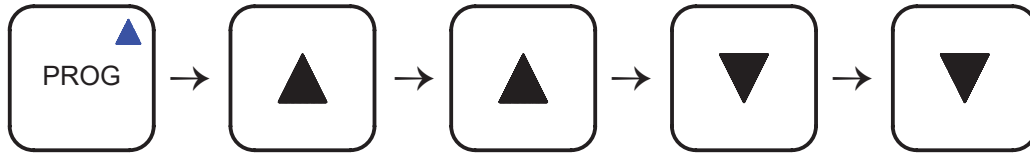
In sequence, press the following keys to enter programming mode.











When the Controller displays	Press Key/Action	Note
PROG		
PRDS		Program daylight savings and event offset.
<p>The controller allows changes to the time zone ONLY three (3) times. After the third change it will remain set to the last programmed value and the arrow keys will not function as described next.</p>		
FALL, SPRG	 or  → 	With the arrow keys, choose either Fall or Spring daylight savings time. Press Enter.
ADD		This will allow you to add time to the scheduled polish event without programming the clock or event times.
:00, :15, :30, :45	 or  → 	If you set this to :30 the controller will not enter polish mode until 7:30am and 2:30pm. Press Enter.

Programming the AutoCool Mode Timer for the Winston 8000R Controller

In sequence, press the following keys to enter programming mode.

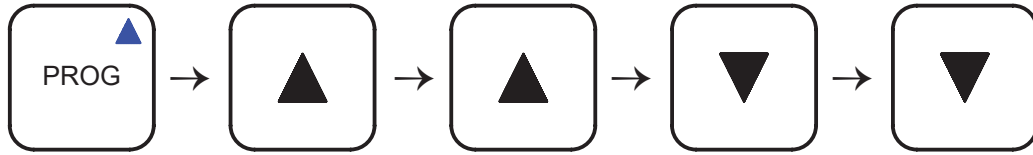


When the Controller displays	Press Key/Action	Note
PROG		
PRCL		Program automatic cool mode parameters.
CH The default is 251°F	 or  → 	Automatic cool mode (setback) temperature. Press Enter.
CT The default is :30	 or  → 	Automatic cool mode timer. With the arrow keys, modify in 1-minute increments from 0 to 60 minutes. :00 disables this feature. Press Enter.

Automatic cool mode monitors the amount of time the fryer is in drop mode. If the fryer is in drop mode without cooking for the programmed amount of time the controller will 'setback' to cool mode.

Programming the Speaker Parameters for the Winston 8000R Controller

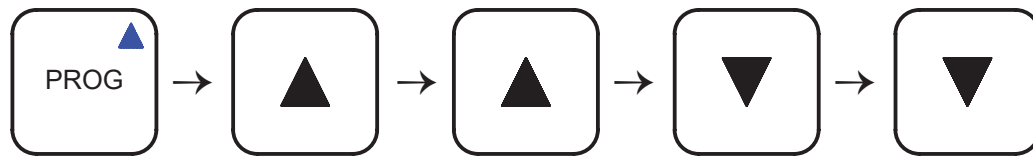
In sequence, press the following keys to enter programming mode.



When the Controller displays	Press Key/Action	Note
PROG		
PRSP		Program the controller volume.
LOUD The default is 75%	or →	Modify the speaker loudness indicated by vertical bars on display. Press Enter to exit.










Programming the Fryer Configuration for the Winston 8000R Controller

In sequence, press the following keys to enter programming mode.



When the Controller Displays	Press Key/Action	Note
PROG		
PRCF		Program the fryer configuration settings.
6HD, 4HD	or →	Modify the pot capacity setting. 4 head or 6 head. Press Enter.

Programming the Fryer Configuration for the Winston 8000R Controller

When the Controller Displays	Press Key/Action	Note
PRES	 or  → 	Modify the fryer pressure setting. Press Enter.
BIRD The default is 2.5 lb bird.	 or  → 	Modify the bird size. Press Enter.
TSCL		Temperature Scale
FAHR, CEL The default is fahrenheit.	 or  → 	Modify the temperature scale display. Press Enter to exit.