Find out more ON THE WEB. WILBURCURTIS.COM

### MODELS INCLUDED

- TCTD-35
- TCTD-35S
- PTTD-3
- TCO-308
- TCO-417
- TCO-421



WARNING HOT LIQUID. Scalding may occur. Avoid splashing.



**CAUTION:** Please use this setup procedure before attempting to use this brewer. Failure to follow the instructions can result in injury or



CAUTION: DO NOT connect this brewer to hot water. The inlet valve

is not rated for hot water.

the voiding of the warranty.



# Iced Tea Brewer Instructions

### Important Safeguards/Conventions

This appliance is designed for commercial use. Any servicing other than cleaning and maintenance should be performed by an authorized Wilbur Curtis service center.

- Do NOT immerse the unit in water or any other liquid
  - To reduce the risk of fire or electric shock, do NOT open top or front panel. No user serviceable parts inside. Repair should be done only by authorized service personnel.
  - Keep hands and other items away from hot parts of unit during operation.
  - Never clean with scouring powders, bleach or harsh implements.

### Conventions



WARNINGS - To help avoid personal injury Important Notes/Cautions - from the factory



Sanitation Requirements

## Curtis ADS System is Factory Pre-Set and Ready to Go... Right from the Carton.

Following are the Factory Settings for your Iced Tea Brewing System:

- Brew Temperature = 204°F Concentrate = 1 Gallon
- Dilution = 2 Gallon • Drip Mode = 30 Seconds

System Requirements

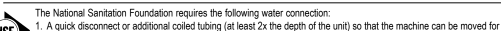
• Water Source: 20 – 100PSI (Min Flow Rate of 1 GPM)

• Electrical: See attached schematic for standard model or visit www.wilburcurtis.com for your model.

Equipment to be installed to comply with applicable federal, state, or local plumbing/electrical codes having jurisdiction.

### SETUP STEPS

- 1. Place unit at counter height. on a firm, level base, in such a way that it can be connected to water and power supply. Connect water line to inlet fitting on valve. Water pressure entering brewer is required to be stable and must provide minimum of 1 gallon per minute. Use water regulator for constant pressure. Required water pressures, 20 to 100 psi.
- 2. Plug power cord into electrical outlet rated 20A.
- 3. Turn on toggle switch, behind unit. Heating tank will start filling. When the water reaches probe, heating element turns on automatically.
- 4. Heating tank will require 20 to 30 minutes to attain operating temperature. READY TO BREW indicator will light at this time.
- Insert brewcone. Place empty tea container under brew cone. With water at operating temperature, run brew cycle, without tea, for about 1 minute. This clears the water lines of air. Stop the brew cycle by switching off at ON/OFF button. Discard water in tea container.



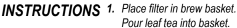


The National Sanitation Foundation requires the following water connection:

cleaning underneath.

2. In some areas an approved backflow prevention device may be required between the brewer and the water supply.

### BREWING



- 2. Slide brew cone into brew rails. Place tea container under brew cone.
  - 3. Press the BREW button to brew tea.



FOR THE LATEST SPECIFICATIONS AND INFORMATION GO TO WWW.WILBURCURTIS.COM

WARNING TO AVOID SCALDING. Do not remove brewcone while brew light is flashing.



WILBUR CURTIS COMPANY Montebello, CA 90640

## STEPS TO PROGRAMMING



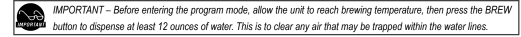
WARNING These steps involve working with hot water. Scalding may occur if care is not taken against spilling.



Changing the ADS<sup>™</sup> System Program

Brew Temperature – Factory Pre-Set to 204°F

Your ADS System features a dynamic memory. In the event of a power loss it will remember ALL program settings.



#### Function to set brew temperature, 170° to 210°F. Brew temperature will be indicated by READY-TO-BREW light blinking. CONFIRM/RESET BREW TEMPERATURE - Factory Preset to 204° ENTERING THE PROGRAM MODE #1 ENTER THE PROGRAMMING MODE #1: Press BREW for two seconds, then RELEASE. For ALL functions you must first enter the programming mode. Turn OFF the power from the Control Panel by pressing and the control READY TO BREW will start blinking. Each blink equals 2° F, starting at 170° (max. temp. 210° F or 21 blinks). Press and HOLD BREW and press and RELEASE ON/OR To change Temperature, press and HOLD BREW READY TO BREW will start QUICK flashing. Each QUICK flash equals 2° F. Continue HOLDING BREV starts blinking; RELEASE. until 🛶 After reaching 210°, temperature starts over at 170°. RELEASE BREW when the desired temperature is reached. The newly set temperature will now be displayed. To set and exit, press **BREW VOLUME - Factory Preset to Brewer Requirements CHANGE BREW VOLUME - CONCENTRATE** ENTER THE PROGRAMMING MODE #1 Press and HOLD BREW until hot water starts running from sprayhead; then RELEASE. When desired volume is reached, press BREW again to stop flow. • To set and exit, press ON/OFF **CHANGE BREW VOLUME - DILUTION** ENTER THE PROGRAMMING MODE #1 Press and HOLD BREW until cold water starts flowing from dilution faucet; then RELEASE When desired volume is reached, press BREW again to stop flow. • To set and exit, press ON/OFF **BREW CYCLE COUNTER** ENTER THE PROGRAM MODE #2 TO ACCESS BREW CYCLE COUNTER For ALL functions you must first enter the programming mode ENTER THE PROGRAMMING MODE #2: • Turn OFF the power from the Control Panel by pressing Press and HOLD BREW and press and RELEASE will now start a pattern of LONG and SHORT blinks. READY TO BREW This pattern identifies the number of brew cycles. SHORT blinks indicate the brew number from one [1] to nine [9]. LONG blinks separate the 1's, 10's, 1,000's and 10,000's. Continue HOLDING BREW until STOPS blinking; RELEASE CHANGING THE DRIP MODE (DWELL TIME) FEATURE Note: Dwell time setting has an affect on dilution water flow (even though the Drip Mode starts at the end of brewcycle). Drip ENTER THE PROGRAM MODE #3 modes set at 7 minutes or less results in For ALL functions you must first enter the programming mode pulsing dilution flow. Drip modes set at 8 minutes or ENTER THE PROGRAMMING MODE #3 more results in continuous flow of dilution water. • Turn OFF the power from the Control Panel by pressing $$^{\mbox{\tiny CN/DFF}}$$ The will now blink a pattern of flashes from one Press and HOLD BREW and press and RELEASE to ten. The first blink, if selected = 30 seconds; after that, each blink is one minute. Continue HOLDING BREW READY TO BREW STOPS blinking and remains on. until 20 Illustrated Parts List - TCTD-35/35S Curtis Iced Tea Brewer ITEM PART Nº DESCRIPTION BASKET, WIRE 6.4 DIA PTTD/TCTD USE W/WC-3320 WC-332 6 WC-3647 STRAINER BT-10 BREWCONE (EXCEPT PARADISE) 21 WC-3320 BREW CONE W/HANDLE 8.8" D W/STRAINER HANDLE, BREW CONE BLACK 28 WC-3201 BREWCONE ASSY, W/WC-3320, WC-3322 & WC-3647 WC-3358 WC- 750 CONTROL BOARD 120V 60Hz PTTD/TCTD COVER, TOP BREWER 30 WC-5450 22 WC-39260 COVEN, FOR DELWERT WC-2977-01 FITTING ASSY, SPRAYHEAD W/O-RING WC-39260 MEMBRANE CONTROL PANEL, TCTD 31 23 WC-39260 10 WC-2965 SPOUT, BYPASS ASS 11 12 WC-2906 SPRAYHEAD, BLUE .178 DIA ORF WC-8556 HEAT SINK ASSY DV WC- 895 VALVE, DUAL INLET 120V 10W

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14A

WC-58017

WC-58021

WC-3502

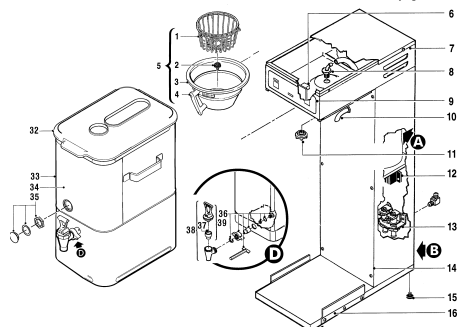
WC-8531

COVER. CENTER WRAP TCTD-355

RAIL. BASE TCTD

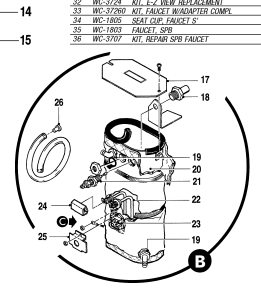
COVER, FRONT CENTER WRAP TCTD-35 LEG, 8-32 STD SCREW BUMPER

### Illustrated Parts List - TCTD-35/35S Curtis Iced Tea Brewer, Continued from page 2

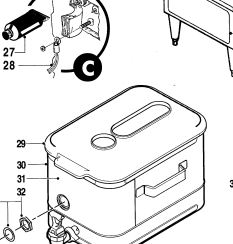


ITEM	PART №	DESCRIPTION
17	WC- 102	SWITCH, TOGGLE SPST 25A 125/250 VAC RESISTIVE
17A	WC- 103	SWITCH, TOGGLE DPST 25A 125/250 VAC RESISTIVE
18	WC-1438	SENSOR, HEATING TANK
19	WC-5231	COMPOUND, SILICONE 5 OZ
20	WC-5851	COVER, TANK W/NOTCHES
21	WC-43062	GASKET, TANK LID
22	WC-5502-01	PROBE ASSY, LL W/HEX FITTING, O-RING & NUT
23	WC- 904	ELEMENT, HEATING 1.6 KW, 120V W/JAM NUTS
23A	WC- 906	ELEMENT, HEATING 2 KW 220V W/JAM NUTS
24	WC-4394	SHOCK GUARD, HEATING ELMT
25	WC- 522	THERMOSTAT, HI LIMIT HEAT CNTRL DPST 277V 40A
26	WC-43055	GUARD, SHOCK RESET THERMOSTAT
27	WC-29009	FITTING, TANK INLET/DRAIN
28	WC-6210	SHIELD, BUBBLE
29	WC-54096	TANK ASSY, COMPLETE TCTD-35/S PTTD
30	WC-3685	INSULATION WRAP, PTTD/TCTD
31	WC-5310	TUBE, 5/16" ID x 1/8" W SILICONE
32	WC-7115	LID, TEA OVAL
33	WC-7119	SHELL, W/A TCO421
34	WC-38103	LABEL, FRONT
35	WC-3724	KIT, E-Z VIEW REPLACEMENT
36	WC-37260	KIT, FAUCET W/ADAPTER COMPL
37	WC-1805	SEAT CUP, FAUCET S'
38	WC-1803	FAUCET, SPB
39	WC-3707	KIT, REPAIR SPB FAUCET

	IICM	PARIN	DESCRIPTION
	1	WC-3322	BASKET, WIRE 6.423 DIA PTTD/TCTD, USED W/WC-3320
	2	WC-3358	BREW CONE ASSY, W/WC-3320, WC-3322 & WC-3647
	3	WC-39260	MEMBRANE CONTROL PANEL
. 0	4	WC- 750	CONTROL BOARD 120V 60Hz PTTD/TCTD
3	5	WC-2977-0	1 FITTING ASSY. SPRAYHEAD W/O-RING
	6	WC-5450	COVER. TOP BREWER
	7	WC-5310	TUBING, SILICONE 5/16" I.D.
5	8	WC-2906	SPRAYHEAD. BLUE .178" DIA ORF
	9	WC-2965	SPOUT ASSY, BYPASS
A	10	C-2407	COVER, CENTER WRAP
6	11	WC-8556	HEAT SINK ASSY
In las	12	WC- 895	VALVE, DUAL INLET 120V .5GPM COLD25GPM HOT 10W
7	13	WC-5448	SUPPORT. DECK PTTD
	13A	WC-85008	
	14	WC-3500	LEG. 4" ADJUSTABLE
	15	WC-6917	LABEL. BOTTOM PTTD
	16	WC- 102	SWITCH, TOGGLE SPST 25A, 125/220VAC RESISTIVE
<u>9</u>	17	WC-5851	COVER. TANK W/NOTCHES
E 10	18	WC-2959	FITTING, SYPHON TUBE BRASS
₽ 10	19		FITTING ASSY, OVERFLOW PLATED, TIN NICKEL
_ <b> / - 5  </b> 11	20		TANK ASSY, COMPLETE
	21		11PROBE ASSY, LL W/HEX FITTING, O-RING & NUT
	22	WC- 904	ELEMENT, HEATING 1.6 KW 120V W/JAM NUTS
	23	WC- 522	THERMOSTAT. HI LIMIT HEAT CONTROL DPST 277V 40A
	24	WC-4394	GUARD. SHOCK HTG ELEMENT
	25	WC-43055	
	26		PLUG. PP RED DRAIN
	27	WC-5231	COMPOUND. SILICONE 5 OZ
* 1 10	28	WC-1438	SENSOR. HEATING TANK
13	29	WC-7115	ID. TEA OVAL
	30		SHELL W/A TCO-308
	31		LABEL. FRONT
	32	WC-3724	KIT. E-Z VIEW REPLACEMENT
14	33	WC-3724 WC-37260	
/ 14	34	WC-1805	SFAT CUP FAUCET S'



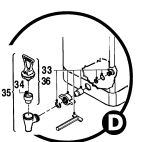
Illustrated Parts List - PTTD Iced Tea Brewer



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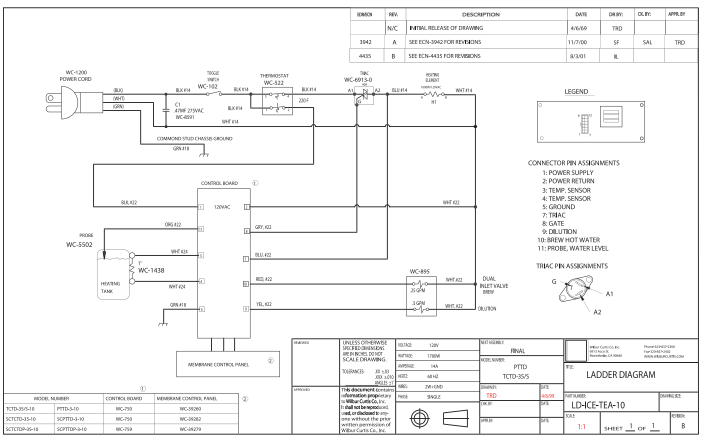
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# ELECTRICAL **SCHEMATIC**



#### WARRANTY

We hereby certify that the products manufactured by the Wilbur Curtis Company, Inc., are, to thebest of our knowledge, free from all defects and faulty workmanship.

- The following warranties and conditions are applicable:
  - 90 Days for Labor and 1 Year Parts from Date of Purchase from Factory: This warranty covers all electrical parts, fittings and tubing.
  - 40 Months or 40, 000 Pounds of Coffee on a set of Grinding Burrs. (ADS Grinders)
  - 2 Years from Date of Purchase: This warranty covers electronic control boards and leaking or pitting of a stainless steel body of a Brewer or Um. · 90 Days from Date of Purchase: On replacement parts that have been installed on out of warranty equipment

All in-warranty service calls must have prior authorization from the manufacturer. For an RMA (Return Merchandise Authorization) number, call the Technical Service Department at 1-800-995-0417. The Wilbur Curtis Company will allow up to 100 miles, round trip, per in-warranty service call.

#### **CONDITIONS & EXCEPTIONS**

The warranty covers original equipment at time of purchase only. The Wilbur Curtis Company, Inc., assumes no responsibility for substitute replacement parts installed on Curtis equipment that have not been purchased from the Wilbur Curtis Company. Inc The Wilbur Curtis Company will not accept any responsibility if the following conditions are not met. The warranty does not cover and is void under these circumstances. 1) Improper operation of equipment. The equipment must be used for its designed and intended purpose and function.

- 2) Improper installation of equipment. This equipment must be installed by a professional, certified technician and must comply with all local electrical, mechanical and plumbing codes.

 Wilbur Curtis Company will not be responsible for the operation of equipment at other than the stated voltages on the serial plate.
 Abuse or neglect (including failure to periodically clean or remove lime accumulations). Manufacturer is not responsible for variation in equipment operation due to excessive lime or local water conditions

5) Replacement of items subject to normal use and wear. This shall include, but is not limited to, light bulbs, shear disks, "0" rings, gaskets, canister assemblies. whipper chambers and plates, mixing bowls, agitation assemblies and whipper propellers.

- 6) Any faults resulting from inadequate water supply. This includes, but is not limited to, excessive or low water pressure, and inadequate or fluctuating water flow rate.
- 7) All repairs and/or replacements are subject to our decision that the workmanship or parts were faulty and the defects showed up under normal use.
- 8) All labor shall be performed during regular working hours. Overtime charges are the responsibility of the owner.
  9) Charges incurred by delays, waiting time, or operating restrictions that hinder the service technician's ability to perform service is the responsibility of the owner of the equipment. This includes institutional and correctional facilities.
- 10) All claims under this warranty must be submitted to the Wilbur Curtis Company Technical Service Department before return of the unit to the factory.
- 11) All equipment returned to us must be repackaged properly in the original carton. No units will be accepted if they are damaged in transit due to improper packaging.
- 12) Damaged in transit.

13) The resetting of safety thermostats and circuit breakers, programming and temperature adjustments are the responsibility of the equipment owner.

NO UNITS OR PARTS WILL BE ACCEPTED WITHOUT A RETURN MERCHANDISE AUTHORIZATION (RMA). RMA NUMBER MUST BE MARKED ON THE CARTON OR SHIPPING LABEL.

All in-warranty service calls must be performed by an authorized service center, where service is available. Call the factory for location near you.



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### WILBUR CURTIS CO., INC.

6913 Acco St., Montebello, CA 90640-5403 USA Phone: 800/421-6150 Fax: 323-837-2410

◆ Technical Service Phone: 800/995-0417 (M-F 5:30A - 4:00P PST) ◆ E-Mail: techservice@wilburcurtis.com

Web Site: www.wilburcurtis.com

### FOR THE LATEST SPECIFICATION INFORMATION GO TO WWW.WILBURCURTIS.COM