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Wilbur Curtis Company, Inc.

Gem-12D Digital 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 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



CAUTION: Please use this setup procedure

WARNING HOT LIQUID,

Scalding may occur. Avoid splashing.

before attempting to use this brewer. Failure to follow the instructions can result in injury or the voiding of the warranty.



IMPORTANT: Equipment to be

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



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

WARNING TO AVOID

SCALDING. Do not remove brewcone while

brew light is flashing.

ISO 9001 REGISTERED

WILBUR CURTIS COMPANY

Montebello, CA 90640

is not rated for hot water.



WARNINGS - To help avoid personal injury



Important Notes/Cautions – from the factory



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

Following are the Factory Settings for your interLock Coffee Brewing Systems:

• Brew Temperature = 200°F • Water Bypass = ON - Recommended, 36 cup brew

• Brew Volume = Set to 36 cup vessel requirements. • Sleep Mode = Off

System Requirements:

- Water Source 20 100 PSI (Minimum Flow Rate of 1 GPM)
- Electrical: See attached schematic for standard model or visit www.wilburcurtis.com for your model.

SETUP STEPS

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The unit should be level (left to right and front to back), located on a solid counter top. Connect a water line from the water filter to the brewer. NOTE: Some type of water filtration device must be used to maintain a trouble-free operation. (In areas with extremely hard water, we suggest that a sedimentary and taste & odor filter be installed.) This will prolong the life of your brewing system and enhance coffee quality.

- The National Sanitation Foundation requires the following water connection:
 - 1. A quick disconnect or additional coiled tubing (at least 2x the depth of the unit) so that the machine can be moved for cleaning underneath.
 - 2. In some areas an approved backflow prevention device may be required between the brewer and the water supply.
- 1. A 3/8" NPT x 1/4" Flare elbow has been supplied for water line connection. Use tubing sized sufficiently to provide a minimum of 1.0 GPM.
- 2. To hookup the InterLock grinder, Locate the jack labeled "Class 2 Wiring Only" on brewer and grinder. Connect the two with the cable plug.
- 3. Connect the unit to an appropriate electrical power circuit.
- 4. Turn on the toggle (STANDBY/ON) switch behind the unit. The heating tank will start to fill. When the water level in the tank rises to the correct volume, the heating elements will energize automatically. With ADS Systems there is no danger of element burnout caused by an empty tank.
- 5. The heating tank will require 20 to 30 minutes to reach operating temperature (200°F) as indicated by the READY-TO-BREW indicator.
- 6. Prior to brewing, dispense 12 ounces of hot water through the hot water faucet.
- 7. Brew a cycle of at least 12 ounces, to purge the water lines of any air that may be trapped after filling.

BREWING INSTRUCTIONS

- 1. Brewer should be ON (Confirm at rear toggle switch, then press the ON/OFF button). Ready-to-Brew should be ON.
- 2. Place an empty Satellite on the warmer deck, under the brewcone and press the warmer switch.



3. Place a clean filter into the brewcone.



4. Fill brewcone with ground coffee.



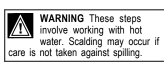
5. Transfer filled brewcone to brewer.



6. Press Brew button. Brewing will begin immediatelv.

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STEPS TO PROGRAMMING



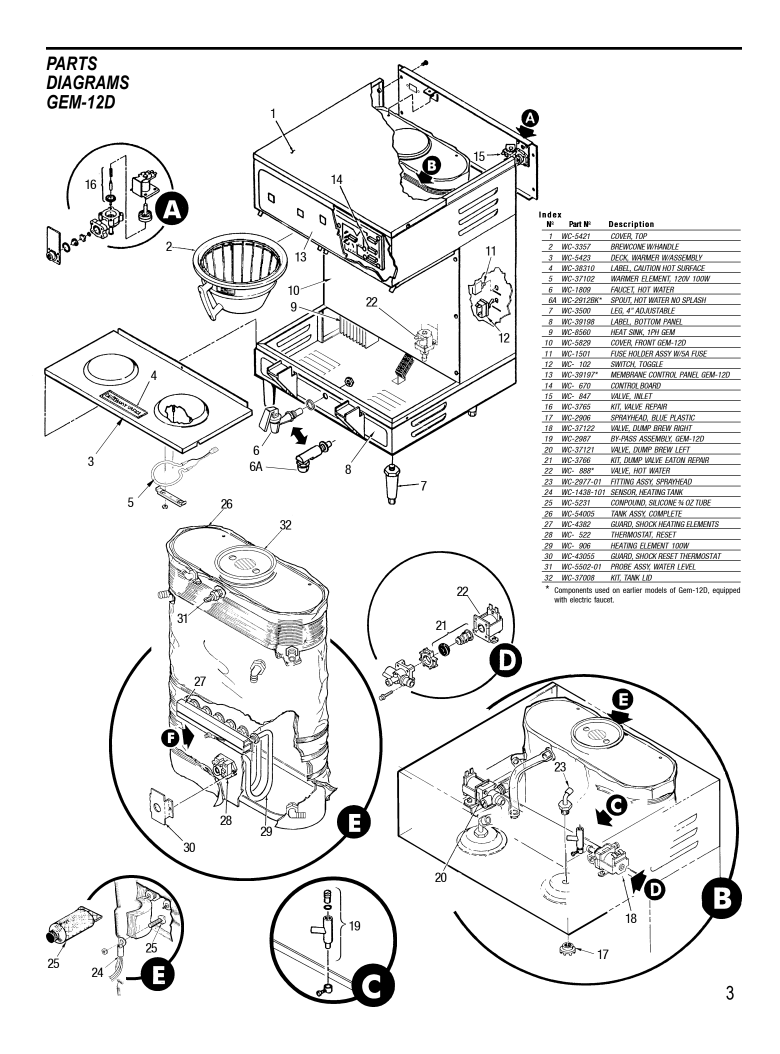
PROGRAMMING ONLY REQUIRED IF FACTORY SETTINGS MUST BE CHANGED

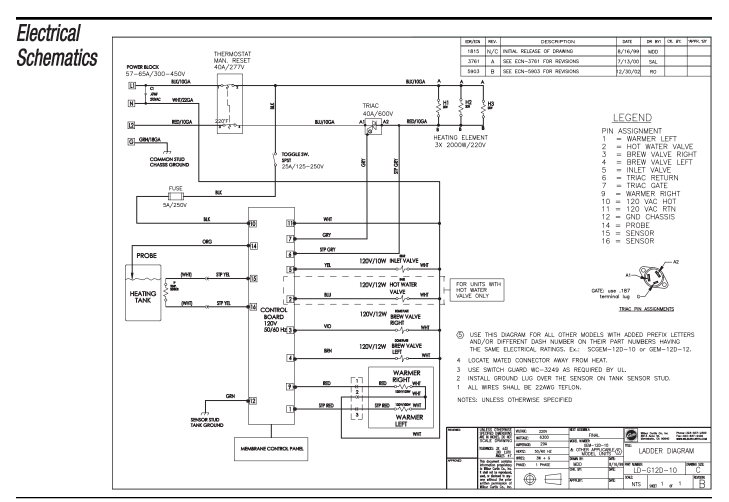
IMPORTANT – Before entering the program mode, allow the unit to reach brewing temperature, then press the BREW button to dispense at least 12 ounces of water to clear any air that may be trapped within the water lines.

NOTE: For ALL functions you must first enter the programming mode.

Brew Temperature – Factory Pre-Set to 200°F

Brew Temperature – Factor	, 170° to 204°F. Brew temperature will be indicated by READY-TO-BREW light
blinking.	CONFIRM/RESET BREW TEMPERATURE - Factory Preset to 200°
ENTERING THE PROGRAM MODE #1	ENTER THE PROGRAMMING MODE #1: • Press Group for two seconds, then RELEASE.
	Press BREW TO TWO SECURIUS, ITEM RELEASE.
• Turn OFF the power from the Control Panel by pressing COLOFF	• READY TO BREW will start blinking. Each blink equals 2º F, starting at 170°.
Press and HOLD BREW and press and RELEASE	To change Temperature, press and HOLD BREW.
Continue HOLDING BREW until ALL Starts blinking; RELEASE.	 RELOVITOBREW will start QUICK flashing. Each QUICK flash equals 2° F. After reaching 204°, temperature starts over at 170°.
	RELEASE BREW when the desired temperature is reached.
	To set and exit, press TOUCEFF .
BREW VOLUME - Factory P	reset to Brewer Requirements
	CHANGE BREW VOLUME
	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.
BREW CYCLE COUNTER	• To set and exit, press OV/OFF .
ENTER THE PROGRAM MODE #2	TO ACCESS BREW CYCLE COUNTER ENTER THE PROGRAMMING MODE #2:
• Turn OFF the power from the Control Panel by pressing	ENTER THE PROGRAMMING MODE #2.
Press and HOLD BREW and press and RELEASE DRVDFF .	will now start a pattern of LONG and SHORT blinks.
Continue HOLDING BREW until STOPS blinking; RELEASE.	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.
	s Only) – Factory Preset to Disabled
	This function conserves energy by automatically reducing tank temperature to 140° F when the unit sits idle for more than two hours. To recover, simply press any BREW (or Grind button if InterLocked) or ON/OFF button. Once water in the tank reaches brewing temperature, the brew cycle will automatically start. Recovery is indicated by yellow RECOVERY light on the membrane control panel. Recovering from a SLEEP mode is faster and more effi than heating after switching off the power.
	SLEEP MODE – Factory Preset to DISABLED
	To ENABLE Sleep Mode:
	UNIT MUST BE ON. Press and HOLD with until SLEEP light turns ON; press with again. Sleep Mode is now ENABLED.
	To DISABLE Sleep Mode: • UNIT MUST BE ON. Press and HOLD 교사여러 until > SLEEP light turns OFF;press 교사여러 again.
	 UNIT MUST BE ON. Press and HOLD Invore until ► SLEEP light turns OFF; press Beep Mode is now ENABLED.
WARMERS	Adjusting the Temperature Gemini Warmers feature three temperature settings. Warmers are rated at 100W with High (100%); Med (6 Low (30%). Pressing the WARMER button once will place it on HIGH; A second time MED; Third time LOW as indicated the warmer lights. A fourth press of the warmer button turns off the warmer.
	When the system is turned off at the ON/OFF button, it will remember the last warmer setting. Additionally, in warmer is off, the unit is designed to automatically turn the warmer on (MED setting) when the next brew cycles started.
BYPASS FLOW ADJUSTME	NT
	 Slide brew cone out to expose bypass outlet. Place one measuring cup under the bypass fitting, and another measuring cup under the brew cone outlet. Press the LARGE brew button for 15 seconds, then p the ON/OFF button to stop the brew cycle.
	2. Divide the number of ounces collected from the bypass outlet into the total ounces collected from the sprayhead and bypass. This will determine the percentage of bypass.
	To increase or decrease the volume of bypass water, turn the adjustment screw on the bypass valve as indicated. Clockwise for less water; counterclockwise for more water.
	4. You must reprogram the brew volume to maintain the proper total amount of coffee brewed into the insula





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.
- 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.
- 3) Wilbur Curtis Company will not be responsible for the operation of equipment at other than the stated voltages on the serial plate.
- 4) 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.



WILBUR CURTIS CO., INC.

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

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