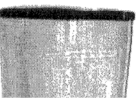
BUNN Espress TM ESPRESSO/CAPPUCCINO COFFEE GRINDER



DISCONTINUED VERSION The information in this manual is no longer current.





BUNN-O-MATIC CORPORATION

POST OFFICE BOX 3227 SPRINGFIELD, ILLINOIS 62708-3227 PHONE: (217) 529-6601 FAX: (217) 529-6644

10704.0000C 2/94 ©1993 Bunn-O-Matic Corporation

INDEX

Warranty	2
User notice	3
Set Up/Operations	4
Troubleshooting	5
Parts List	. 6-8
Schematic	9

1

•

WARRANTY

BUNN-O-MATIC COMMERCIAL GRINDER WARRANTY

Bunn-O-Matic Corp. ("Bunn") warrants the equipment manufactured by it to be commercially free from defects in material and workmanship existing at the time of manufacture and appearing within one year from the date of installation. In addition, Bunn warrants that the grinding burrs will grind coffee to meet original factory screen sieve analysis for three years from date of installation or for 30,000 pounds of coffee, whichever comes first. This warranty does not apply to any equipment, component or part that was not manufactured by Bunn or that, in Bunn's judgement, has been affected by misuse, neglect, alteration, improper installation or operation, improper maintenance or repair, damage or casualty.

THE FOREGOING WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ANY OTHER WARRANTY, WRITTEN OR ORAL, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF EITHER MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. The agents, dealers or employees of Bunn are not authorized to make modifications to this warranty or to make additional warranties that are binding on Bunn. Accordingly, statements by such individuals, whether oral or written, do not constitute warranties and should not be relied upon.

The Buyer shall give Bunn prompt notice of any claim to be made under this warranty by telephone at (217) 529-6601 or by writing to Post Office Box 3227, Springfield, Illinois, 62708-3227. If requested by Bunn, the Buyer shall ship the defective equipment prepaid to an authorized Bunn service location. If Bunn determines, in its sole discretion, that the equipment does not conform to the warranty, Bunn shall repair the equipment with no charge for parts during the one year warranty period and no charge for labor by a Bunn Authorized Service Representative during the one year warranty period. If Bunn determines that repair is not feasible. Bunn shall, at its sole option, replace the equipment or refund the purchase price for the equipment.

THE BUYER'S REMEDY AGAINST BUNN FOR THE BREACH OF ANY OBLIGATION ARISING OUT OF THE SALE OF THIS EQUIPMENT, WHETHER DERIVED FROM WARRANTY OR OTHERWISE, SHALL BE LIMITED, AS SPECIFIED HEREIN, TO REPAIR OR, AT BUNN'S SOLE OPTION, REPLACEMENT OR REFUND. Bunn shall not be liable for any other damage or loss, including, but not limited to, lost profits, lost sales, loss of use of equipment, claims of Buyer's customers, cost of capital, cost of down time, cost of substitute equipment, facilities or services, or any other special, incidental or consequential damages.

USER NOTICE

Model ES•2GTM

WARNING

 DO NOT OVERLOAD CIRCUIT.
 ALWAYS ELECTRICALLY GROUND THE CHASSIS OR ADAPTOR PLUG.
 DO NOT DEFORM PLUG OR CORD.
 FOLLOW NATIONAL AND LOCAL ELECTRICAL CODES.
 KEEP COMBUSTIBLES AWAY.
 FAILURE TO COMPLY RISKS EQUIPMENT DAMAGE, FIRE OR SHOCK HAZARD.
 READ THE ENTIRE OPERATING MANUAL INCLUDING THE LIMIT OF WARRANTY AND LIABILITY BEFORE BUYING OR USING THIS PRODUCT

00986.0000

3

SET UP/OPERATIONS

Operating controls

- OFF- Placing the switch in this position stops operation of the grinder. This is the recommended position for the switch when the grinder is left unattended.
- ON- Placing the switch in this position starts the grinder motor and grinds the beans. The grinder has a automatic shut off feature when the ground coffee chamber is full, eliminating turning the switch on and off whenever ground coffee is needed.

Initial grinder setup

- 1. Plug the Grinder into a compatible 15 amp, single phase, 60hz Refer to the data plate located on back of the grinder to make sure the data plate voltage is compatible with outlet voltage.
- 2. Place the ON/OFF switch (18) in the "ON" position.
- Press the Adjustment Wheel Lock Pin down and turn the Grinder Adjustment Wheel (3) clockwise until you start to hear a whining noise, caused by the Grinding Burrs making contact. While holding the Adjustment Wheel Lock Pin down, turn the Grinder Adjustment Wheel (3) counterclockwise 10 positions. (This is considered a starting point)
- Fill the Hopper (1) with whole bean coffee.
 NOTE: Pull the key, on the neck of the hopper, to the fully open position.
- 5. Place the ON/OFF Switch (18) in the "ON" position until the Grounds Chamber (49) has reached the desired fill level.
- 6. Place a cup under the Grinder Chamber (49) and pull the Indexing Lever (32) several times, this will insure a proper measurement in step 7. Pour the dispensed grounds back into the Grinder Chamber (49).
- 7. Once again, place the cup under the Grinder Chamber (49) and pull the Indexing Lever (29) one time.
- 8. Adjust the Dispense Adjustment Screw (45) to provide the desired amount of ground coffee. The approximate range of adjustment is 5-12 grams per pull of the Indexing Lever.
 - **NOTE:** The amount of ground coffee dispensed is adjustable by taking the Grinder Chamber cover (38) of and tuning the Grinder Dispense Adjustment Screw (35) clockwise for less coffee and counterclockwise for more coffee.

Dispensed amount can not exceed 7.5 grams total per indexing lever pull.

Single full cup = 1 index lever pulls (6-7 grams total) Double full cups = 2 index lever pulls (12-14 grams total)

or

Single full cup = 2 index lever pulls (9-10 grams total)

Double full cups = 3 index lever pulls (14-15 grams total)

* These are to be used as guide lines only. Dispensed amounts can be set to personal taste.

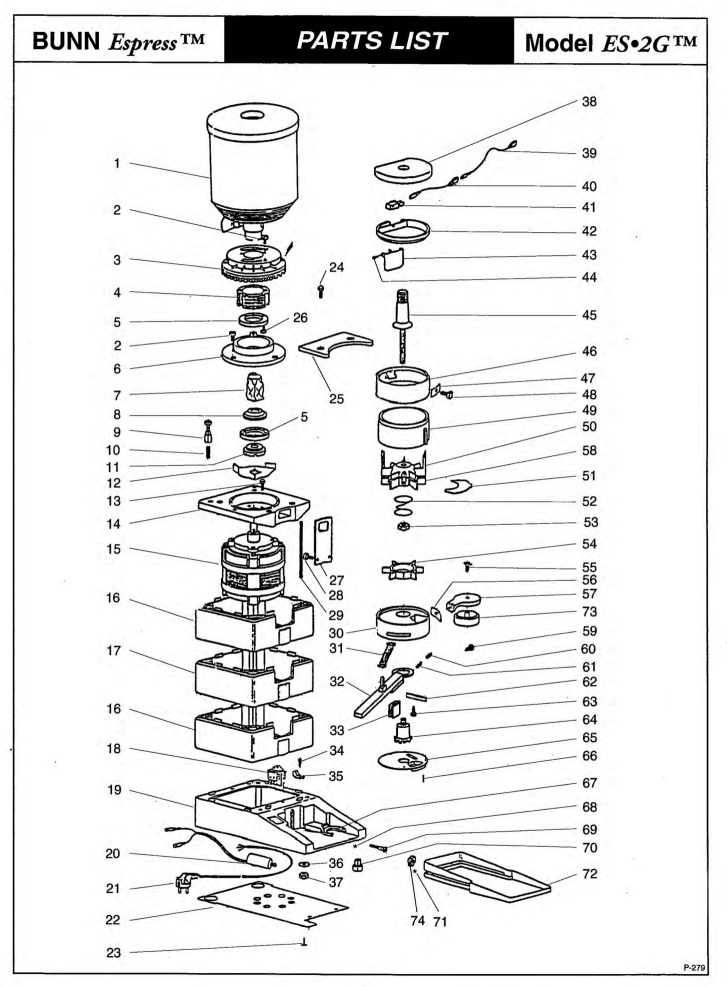
The grind consistency is adjustable by turning the Grinder Adjustment Wheel (3) clockwise for a finer grind and counterclockwise for a coarser grind. Refer to the "Brewing" section in the Espresso brewer manual for tips on achieving a perfect cup of Espresso.

Coffee grinding and dispensing

- 1. Visually inspect the Hopper (1) for an adequate supply of whole bean coffee.
- 2. Place the ON/OFF Switch (18) in the "ON" position. When the grind chamber (49) has reached the maximum level, the grinder will automatically stop grinding.
- 3. Place the appropriate filter holder (single cup or double) on the Coffee Alignment Stop (67) and pull the Indexing Lever (32).

Cleaning

The use of a damp cloth rinsed in any mild nonabrasive, liquid detergent is recommended for cleaning all surfaces on the grinder. Care should be taken not to scratch the plastic parts with any abrasive material. **BUNN** Espress TM TROUBLESHOOTING Model ES•2GTM This troubleshooting guide is provided to suggest probable causes and remedies for the most likely problems encountered. If the problem remains after exhausting the troubleshooting steps, contact the Bunn-O-Matic Technical Service Department. Warning 1. Exercise extreme caution when servicing electrical equipment, 2. Unplug the grinder when servicing, except when electrical tests are specified. 3. Follow recommended service procedures. 4. When servicing is completed, replace all protective shields and safety notices. Remedy Problem Probable cause Grinder will not start. Plug in the grinder. No power or incorrect voltage Check the voltage at the wall outlet with a voltmeter. It must be 120vac or 208-240vac (refer to the data plate located on back of the grinder) **ON/OFF** switch Press the switch to the "ON" position Automatic shut off switch Remove ground coffee from under flapper allowing switch to activate grinder motor. . Grinder will not shut off. **ON/OFF** switch Move the switch to the "OFF" position. Grinder starts, but will not dis-Hopper Coffee must be poured in to the hopper before grinding. pense. Entrance to grind chamber is Foreign materials must not block the blocked. opening at the bottom of the hopper. Grinder set for too fine of a grind. Rotate grind adjustment wheel to a coarser setting



PARTS LIST

Model ES•2GTM

1 GRINDER HOPPER (WHOLE BEAN)	22582 0000
2 ADJUSTMENT WHEEL MTG. PLATE SCREW	24006.0402
3 GRINDER ADJUSTMENT WHEEL	
4 UPPER BURR MOUNT SECTION	
5 GRINDER BURRS (PAIR)	
6 ADJUSTMENT MOUNT PLATE	23066 0000
7BURR RETAINING NUT	
8 BURR RETAINER NUT	
9 ADJUSTMENT WHEEL LOCK PIN	
10 ADJUSTMENT WHEEL LOCK PIN SPRING	22070 0000
11	
12 COFFEE DISPENSE AUGER	
13 SCREW-MOTOR MOUNT	
14	
15 MOTOR (220V)	
MOTOR (120V)	23504.0000
16	23075.0000
17 HOUSING SECTION (MIDDLE	
18 GRINDER SWITCH (ON/OFF)	
19BASE	
20 CAPACITOR - MOTOR 12MF	
21 CORDSET (220V)	
CORDSET (120V)	01637.0000
22 BASE COVER (BOTTOM)	
23 STRAIN RELIEF SCREW	
24 SCREW	24004.0701
25 COVER - MICROSWITCH	
26SCREW -BURR MOUNT	
27 CHAMBER MOUNTING PLATE	
28 SCREW (CHAMBER MOUNTING PLATE)	24007.0400
29 THREADED ROD	
30 GRINDER CHAMBER - LOWER	
31 INDEXING LEVER RETURN SPRING	22597.0000
32INDEXING LEVER	22594.0000
33INDEXING LEVER GUIDE	23084.0000
34 SCREW - STRAIN RELIEF	24005.0700
35 STRAIN RELIEF	23085.0000
36 WASHER	
37NUT - ROD RETAINER	24047.0101
38 TOP COVER - GRINDER CHAMBER	23086.0000
39 WIRE - MICROSWITCH	
40 WIRE - MICROSWITCH	
41 MICROSWITCH - AUTOGRIND	
42	
43	
44 COTTER PIN	
45 DISPENSE ADJUSTMENT SCREW	
46 GRINDER CHAMBER - UPPER	
47NUT - UPPER CHAMBER MOUNT	23182 0000
48 SCREW GRINDER CHAMBER	
	24000.0001

PARTS LIST

Model ES•2G™

49 GRIND CHAMBER - CLEAR	23095.0000
50 DISPENSE WHEEL (UPPER)	22587.0000
51 CHAMBER PROPORTIONING PLATE	22590.0000
52 COIL SPRING (DISPENSE WHEEL)	22591.0000
53 NUT (INDEXING COG)	24050.0100
54 DISPENSE WHEEL (LOWER)	22589.0000
55 SCREW (COFFEE PRESS MOUNT)	24004.0600
56 NUT - PRESS MOUNT	23181.0000
57 COFFEE PRESS - TOP	23096.0000
58 DISPENSE WHEEL (MIDDLE)	22588.0000
59 SCREW (COFFEE PRESS MOUNT)	24007.0600
60 CATCH (INDEX LEVER)	
61 CATCH SPRING (INDEX LEVER)	22596.0000
62 DISPENSE LEVER LEAF SPRING	23097.0000
63 SCREW (LOWER DISPENSE CHAMBER LUG MTG.)	24004.0700
64 INDEXING COG	
65 BOTTOM PLATE - GRIND CHAMBER	
66 SCREW (BOTTOM COVER CHAMBER BASE)	24004.0700
67 COFFEE ALIGNMENT STOP	23100.0000
68 WASHER (NOT ILLUSTRATED)	
69 SCREW (ALIGNMENT STOP) 70 RUBBER FOOT (BASE)	24007.0301
70 RUBBER FOOT (BASE)	23101.0000
71 NUT CAPACITOR MOUNT (NOT ILLUSTRATED)	24048.0300
72 CATCH TRAY	23102.0000
73 COFFEE PRESS - LOWER	23103.0000
74 NUT - ROD RETAINER	24047.0101

