SUNKIST JUICER Commercial

uiet, yet heavy-duty motor

nique oscillating strainer

A ble to extract 10-12 gallons an hour

isted by UL, NSF Int'l, CSA Int'l & VDE

Interchangeable extracting bulbs

wo-year warranty

ears of proven performance - originally patented in 1918

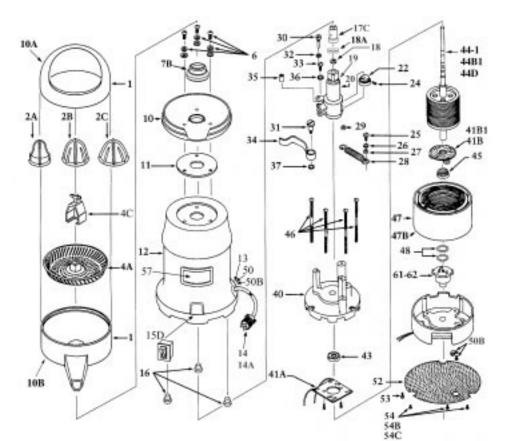


Contact us for the one nearest you: (800) 383-7141 or (909) 933-2236 • Fax (909) 933-2169

Foodservice Equipment Sales, Sunkist Growers
720 East Sunkist Street, Ontario, CA 91761
www.sunkistfs.com/equipment



Sunkist



<u>junki</u>

Commercial Juicer #8 **Parts Information**

Effective date April 1, 2003

Specifications

Chrome-plated steel housing. Corrosion proof plastic dome, spout & bowl support.

Safe...Listed by Underwriters Laboratories, CSA International®, NSF International® & VDE as applicable.

Snipping weight37 pounds
Net weight31 pounds
Overall dimensions 17" high 8" diameter
Horsepower
Cube
Carton size

Part Number Description

- Plastic Bowl Assembly incl. dome (10A), spout (10B) & bowl support (10)
- 2. Extracting Bulbs Sets A. Lemon fits #8 model B. Orange fits #7 & #8 models C. Grapefruit fits #7 & #8 models
- Lever Lock & Screws for Strainer (for #7 juicer - not illustrated)
- Strainer w/Lever Lock & Screws (for #7 juicer - not illustrated)
- Strainer for #8 juicer 4A.
- 4C. Strainer Puller for #8 juicer
- Bowl Support Screws, Spacers, Washers (set of 3)
- 7. Umbrella Ring w/Set Screw & Gasket (not illustrated)
- Umbrella Seal (only for use on grooved eccentric housings, replaces 7, 8 & 9)
- Umbrella Ring Set Screw (incl'd w/7) (not illustrated)
- Umbrella Ring Gasket (incl'd w/7) (not illustrated)
- 10. Plastic Bowl Support only (incl'd w/#1)
- 10A. Plastic Dome only (incl'd w/#1)
- 10B. Plastic Spout only (incl'd w/#1)
- **Bowl Support Gasket** 11.
- Chrome Motor Housing 12.
- 13. Electric Cord Bushing (use w/ 50B)
- Electric Cord 115/60 14.
- 14A. Rubber Cord - Export
- Toggle Switch w/Switch Guard 15. (not illustrated)
- Rocker Switch w/Switch Seal 15D.

Part Number Description

- Connectors for 14A & 15D (set of 4) 15E. (not illustrated)
- 16. Rubber Feet (set of 3)
- 17. Shaft Tip w/Pin (not illustrated)
- Shaft Tip w/Pin (revised) 17C.
- 18. **Eccentric housing Gasket** (incl'd w/#20)
- 18A. Shaft Tip Gasket (fits 17C)
- 19. **Brass Tube**
- Eccentric Housing w/Bearings, 20-7. Gasket & Brass Tube #7 Juicer
- 20-8. Eccentric Housing w/Bearings. Gasket & Brass Tube #8 Juicer
- 20-8C. Eccentric Mechanism #8 Juicer
 - Ecc. Hub w/Bearing & Screw 22.
 - 24. Ecc. Hub Hex Screw 1/4-20x1/2
 - Spring Screw to Motor Mount 10-32 25.
 - 26. Lock Washers incl. 36 (2) & 37 (3)
 - Bronze Bushing Coil Spring to Motor 27. Mount %4 x 3/8 x 1/4
 - 28. Coil Spring
 - 29. Bronze Bushina Coil Spring to Ecc. Housing %4 x 3/8 x 3/16
 - 30. Arm Screw - Small 1/4-32 x 11/16
 - 31. Arm Screw - Large 1/4-20 x 29/32
 - 33. Spring Screw to Ecc. Housing 1/4-32
 - Eccentric Arm 34.
 - Ecc. Arm Bronze Bushing 35. 1/2 X 3/16 X 5/16
 - 36. Lock Washer, 3/16, Internal Tooth
 - 37. Lock Washer, 1/4, Internal Tooth
 - 40. Top Motor Casting
 - Stationary Motor Switch Howell 41A. Motor
 - 41B. Centrifugal Motor Switch 115V -Howell Motor

Part Number Description

- 41B1. Centrifugal Motor Switch 230V -**Howell Motor**
- 43. Motor Bearing Top or Bottom - Howell
- 44-1. Rotor w/shaft Howell Motor 115/60
- 44B1. Rotor w/shaft Howell Motor 230/50
- 44D. Rotor w/shaft Howell Motor 230/60 Motor Bearing Top or Bottom - Ohio 45.
- Motor Screws (set of 4) 46.
- 47. Stator (winding) - Howell Motor 115/60
- 47B. Stator (winding) - Howell Motor 230/50
- 48. Tension Washers - Howell Motor (set of 2)
- 50. Electric Cord Strain Relief for J-2
- 50B. Electric Cord Strain Relief for J-1. J-4 & J-5
- 52. Perforated Base Plate
- Ground Screw w/Lock Washer for 53. J-1, J-4 & J-5 (set of 2)
- 54. Base Plate Screws for J-1, J-4 & J-5 (set of 3)
- Tamper Proof Screws for Base Plate 54B. on J-2 (set of 3)
- 54C. Driver Tool for 54B (not illustrated)
- 57. Logo Plate, Label and Fasteners
- Thermal Overload 115/60 Howell 61.
- Motor
- Thermal Overload 230/50 Howell 62. Motor
- Model #7 or #8 Motor 115/60 64. 4.3 amp - 1750 rpm
- Model #7 or #8 Motor 230/50 65. 2.5 amp - 1425 rpm
- Model #7 or #8 Motor 230/60 2.2 amp - 1725 rpm