

OWNER'S MANUAL

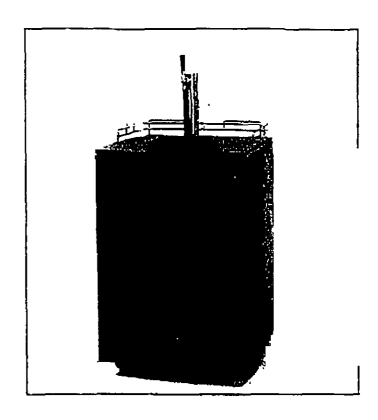
Model No. 564.8815023 564.91509990

Caution:

Read and Follow all Safety Rules and Operating Instructions before first use of this product.

When requesting service or ordering parts, always provide the following information:

Product Type Model Number Part Number Part Description



BEER DISPENSER

Contents:

- Warranty
- Safety Instructions
- Assembly
- Installation
- Operation
- Care and Maintenance
- Parts List

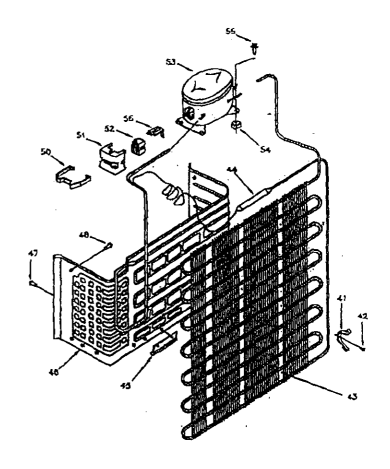
Sears, Roebuck and Co., Hoffman Estates: IL 60179 U.S.A.

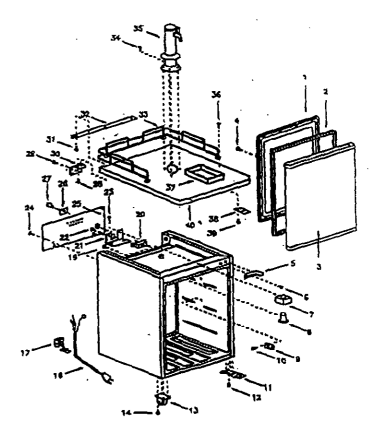
Parts List

Model: 564.8815023

CAUTION: Use Kenmore part numbers on all orders, NOT the Illustration number.

Mus.	Part	
No.	No.	Description
1	300746	Door Lines
2		Door Gasket
	302271	White Color
_	302431	Black Color
3	000740	Foamed Door
	300748 302432	Skywalnut Black
4	300306	Tapping Screw
5	300749	Hinge, Upper
6	302009	Boit
7	300750	Beer Tube Insulation
8	300751	Beer Tube Sleeve
9	300752	Evap. Bracket (4)
10	300491	Machine Screw
11 12	300753 302009	Hinge, Lower Solt
13	300754	Wheel Caster (4)
14	302009	Machine Screw
16	300757	Power Supply Cord
17	300758	Cord Bushing
20	300760	Thermostat
21	300165	Plate Mounting Thermo
22 23	301991 300308	Machine Screw Tapping Screw
24 24	300308	Tapping Screw
25	302278	Perf. Rear Panel
26	300762	Cold Control Dial
27	301803	Thermo Knob
28	300908	Tapping Screw
29	300308	Tapping Screw
30	302276	Bracket, Top Rear Right
31	302275 300308	Bracket, Top Rear Left Tapping Screw
32	300765	Back Cover Support
33	300766	Guard Rall
34	300767	Hex Head Screw
35	300768	Draft Arm Assembly
36	300769	Small Scraw
37	a00770	Drip Tray
	300770 302433	Black
3 8	300771	Bracket, Top Front (2)
39	300308	Tapping Screw
40		Top Table
	300772	Brown
44	302434	Black Blata Semant (4)
41 42	300103 300308	Plate, Support (4) Tapping Screw
43	302273	Condenser
44	302268	Dryer
45	302177	Clamp, Thermostat Bulb
46 47	302274	Eveporator Assembly Machine Screw
48	301991 300494	Tapping Screw
50	301957	Clip, Relay Cover
51	301956	Relay Cover
\$2	302281	PTC Thermistor
53	902272	Compression
54 56	800430	Grommet (4) - Sulve 300427
55 56	50041 3 502 016	Bolt Overload Protector
50	⊅ 050 (0	CARLINET LIGHTON.



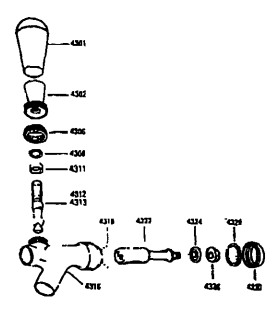


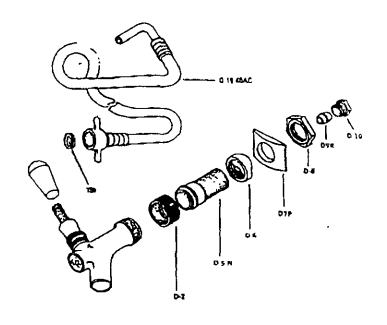
"TR" Draught Arm Parts List

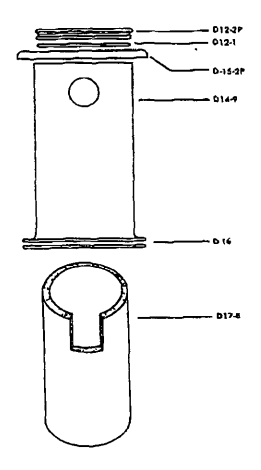
Model; 564.8815023

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Part	
No.	Description
D-19-60AC	Beer Tube Assembly
759	Washer
D-2	Coupling Nut
D-5N	Shank
D-6	Outside Flange
D7P	Inside Flange
8-C	Lock Nut
Der	Gland
D-10	Inverted Flare Nut
4301	Black Knob
4302	Knob Lever Collar
4306	Knob Lever Bonnet
4308	Friction Washer
4311	Ball Washer
4312	Brass Lever
4313	Stainless Steel Lever
4316	Body
4318	Coupling Gasket
4322	T-R Shaft
4324	T-R Valve Seat
4326	T-R Shaft Nut
4328	Snap Ring
4330	Sleeve
D12-2P	Сар
D12-1	Cap O-Ring
D-15-2P	Flange Cover
D14-9	Cylinder
D-16	Gasket
D17-8	Cylinder Insulation







OPTIONAL KEG TAPPERS (Not Included)

300786 European Sankey 300787 Golden Gate, Vent 300786 Golden Gate, Key Tap 300789 Hotf-Stevens

Temperature Control

 Control is located on rear. First set the control at NORMAL position. Wait for 24 hours to check the temperature then adjust temperature control, if needed.

Defrost

Beer dispenser will not require much defrosting since the
door opening is at a minimum. Defrost when ¼ inch frost is
built up on the cold plate. The best time to defrost is when
the keg is changed. To defrost, set the temperature control
at OFF position and leave door open until ice melts.
Defrost water will accumulate at the bottom of interior
cabinet which can be absorbed with a sponge or towel. Do
not use heating devices or sharp objects to speed
defrosting as this could damage cabinet liner or cold
plate. Reset temperature control after defrosting is
completed.

Replacing Empty Keg

Close shutoff valve on CO, regulator then remove keg tapper from empty keg. To tap a new keg, follow the procedures C, D, and E of "Installing Keg Tapper and Beer Keg."

Cleaning

- To maintain good-tasting beer, periodical cleaning of beer system is required. Complete cleaning kit is provided for your convenience. Refer to the instructions included in cleaning kit.
- To clean cabinet inside and outside, mix 2 tablespoons baking soda with 1 quarter warm water, or use mild soap. Never use strong cleanser, scorring powder or pads.

Do not put the drip tray in dishwasher, it is not dishwasher safe. Vacuum the tubing on omside back twice a year.

To provide protective care of the painted mush:

Regular applications of wax or polish provide vital protection against rust. Waxing cleans the surface and scale out moisture and other contaminants.

- Use a wax or polish that is suitable for appliances.
- Apply the wax or polish when the refrigerator is new then at least twice a year.
- Between waxings, clean the cabinet with the same polish or with a CLBAN soft cloth dampened with a mild household detergent. Rinse with a CLBAN lightly dampened cloth and DRY thoroughly.

Parts List

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Parts Not Illustrated

Part			
No.	Description		
300774	CO ₂ Cylinder		
300775	CO. Regulator (consists of the following)		
	740	Regulator	
	624	Pressure Gauge	
	1800c	Air Cock	
300776	CO _a Cylinder Retainer		
300777 Key Tapper, Sandkey		r, Sandkey	
300778	Cleaning Kit (consists of the following)		
	584P	Pump	
	1841-1A	Cap and Jar Assembly (including tubing)	
	905W	Faucet Brush	
	904A	Hose Brush	
	4350	Faucet Wrench	
	1000-1	Cleaning Compound (1 lb.)	
	DBF	Draught Beer Facts Book	
	JK	Cleaning Instructions	
300779	Pressure Tube .		
300780	Hose Clamp (2)		
300781	Keg Support (2)		
302219	Technical Sheet		
300784	Use & Care Manual		
302423	Mascot, Brown		
302436	Mascot, B	lack	
302435	Owner's N	Aanual	

Assembly

1. Carton Inventory

Unpack and inspect the parts Make sure all items are present and in good condition.

- 1 Draft ann assembly (package includes 1 gasket for draft arm and 1 washer for connection to keg tapper)
- CO_i regulator
- 1 CO cylinder
- 1 Keg tapper (Sankey type)
- 1 Cleaning kit
- 1 Pressure tube
- 2 Hose clamps
- 2 Keg supports (wooden plates)
- 1 CO, cylinder retainer (spring)
- 1 Guard rail
- 1 Drip tray
- 4 Wheel casters
- 4 Hex head screws (5mm dia x 15mm long)
- 16 Machine screws (5mm dia x 12mm long)
- 8 Small screws (5mm dia x 10mm long)

2. Install Casters

- a. Empty the cabinet and then lay down the beer dispenser sideways so that the door hinge side comes to the top. Be careful not to cause dents or scratches on the cabinet. Placing outer carton underneath the cabinet is recommended.
- b. Install casters to the four bottom corners of the cabinet with the four machine screws (Smm dia x 12mm long) for each caster.
- c. Stand the cabinet uprignt.

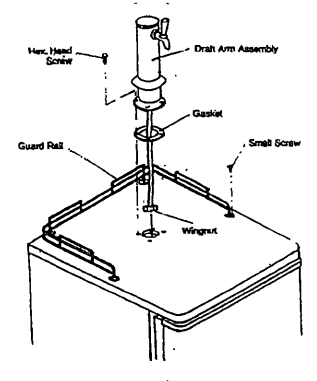


Fig. 1

- 3. Install Draft Arm Assembly (see Fig. 1)
 - Slide gasket over wingnut on bottom of draft arm assembly beer tube. Slide gasket up beer tube to draft arm base.
 - b. Push wingnut and beer tube of draft arm assembly through hole in top of cabinet until draft arm is resting on cabinet top.
 - c. Align holes in draft arm base with holes in gasket and pilot holes in cabinet top, then secure draft arm to cabinet top with four hex head strews (Smm dia x 15mm long)
- 4 Install Guard Rail (see Fig. 1)
 - a. Place guard rail on cabinet top and secure guard rail with eight small screws.

Installation

- Install beer dispenser on strong, level floor. Avoid direct sunlight, heat sources and moisture.
- Connect to 120V, 60 Hz, 15 Amp grounded AC outlet. Do not use extension cord. Use three-prong plug with threeprong grounded wall outlet.

WARNING: UNLESS THE ABOVE GROUNDING METHOD IS followed, you are not protected against severe or lethal shock in the event of a short circuit of an electrical component or wiring of ocor dispenser.

Installation Of Beer System

Installing CO. Cylinder and CO² Regulator

WARNING: CO. GAS CAN BE DANGEROUS
Read front pages of "Draught Beer Facts" book included
in your cleaning kit for safety precautions before installing
the CO² cylinder.

- a. Your CO₁ cylinder is shipped empry to avoid any possible accident during transportation. When you purchase the first keg of beer, get CO₁ cylinder filled by your beer distributor.
- Follow the procedure on the inside front cover page of "Draught Beer Facts" book for installation of CO₁ regulator to CO₂ cylinder.

NOTE: Shutoff valve on CO, cylinder may be different in shape. Do not open shutoff valve until pressure tube, keg tapper and beer keg are connected to CO, regulator.

Place CO₂ cylinder at right rear corner inside beer dispensor cabinet in upright position. Pasten CO₂ cylinder with CO₂ cylinder fetainer (spring) provided. Hook both eads of retainer to holes in cold plate. (see Fig. 2.)