### **CSW2 Parts List**

### **Table of Contents**

		4
Ca	hin	$\Lambda$ 1
1.4	.,	CI

**Control Box** 

Refrigeration

**Air Cooled** 

**Water Cooled** 

**Water System** 

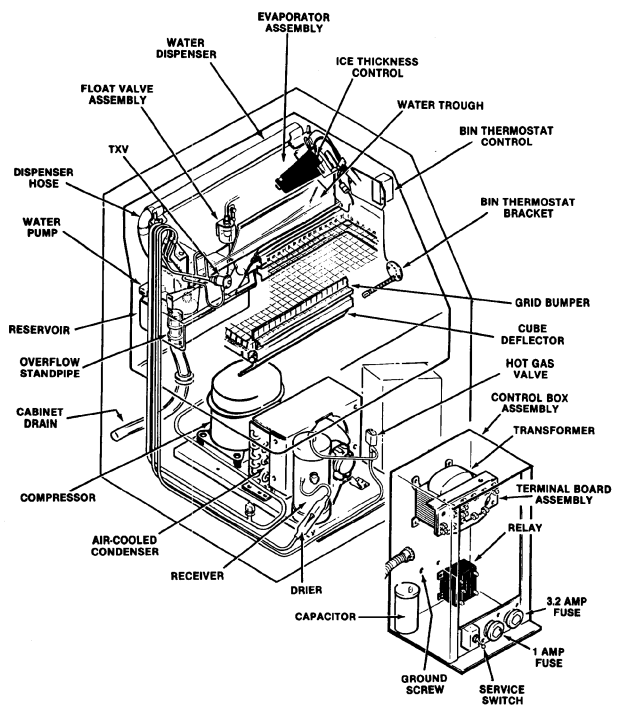
Grid

**Ice Thickness Control** 

**Wiring Diagrams** 

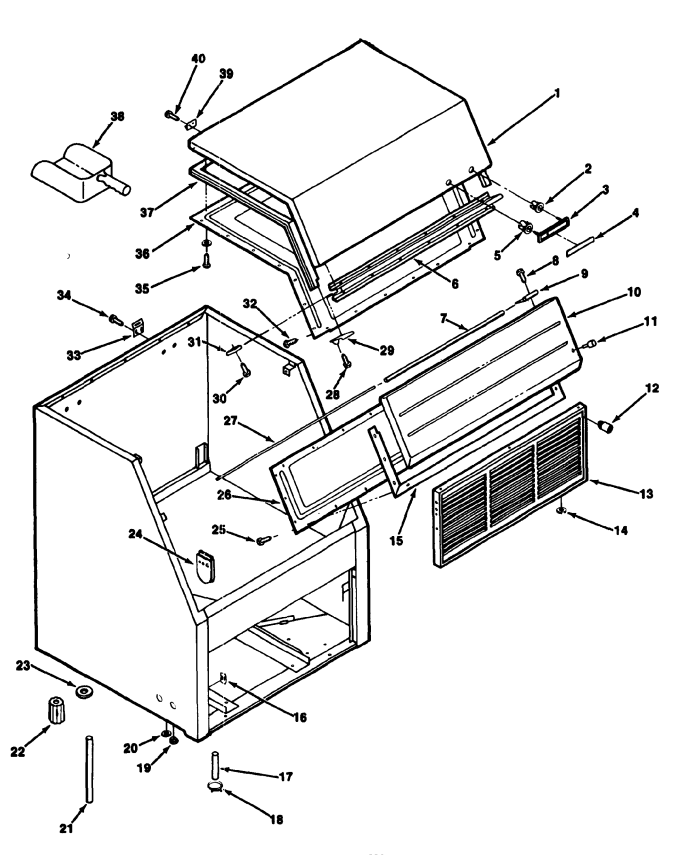
### **CABINET ASSEMBLY**

ITEM	PART	
NUMBER	NUMBER	DESCRIPTION
1	0755535	Panel, Exterior Top
2	0654067	Clip, Tubular
3	0837577	Nameplate Escutcheon
4	0780003	Insert, Nameplate
5	0654068	Clip, Tubular
6	0577337	Cover, Hinge Rod
7	0577338	Spacer, Hinge Rod
8	0681228	Screw, #10-32 x 5/8
9	0562308	Hinge, Storage Door (2)
10	0599474	Panel, Exterior Storage Door
11	0596561	Bumper, Rubber
12	0681476	Clip, Tubular
13	0585293	Panel, Front
14	0593842	Washer, Rubber
15	0577329	Gasket
16	0487322	Speednut
17	0598399	Hose, Drain
18	0596727	Clamp
19	0596097	Grommet
20	0587863	Grommet
21	0598402	Hose Drain
22	0598371	Cover Drain
23	0598401	Gasket Drain
24	0598394	Grommet, Tubing
25	0596671	Screw
26	0562427	Panel, Interior Storage Door
27	0562305	Rod, Hinge
28	0681228	Screw, #10-32 x 5/8
29	0562307	Hinge, Upper Panel (2)
30	0680988	Screw
31	0577339	Spacer, Hinge Rod (2)
32	0596671	Screw
33	0585227	Bracket (2)
34	0681228	Screw, #10-32 x 5/8
35	0596671	Screw
36	0562312	Panel, Interior Top
37	0755542	Gasket
38	0587100	Scoop, Ice Cube
39	0585563	Bracket
40	0681:228	Screw, #10-32 x 5/8

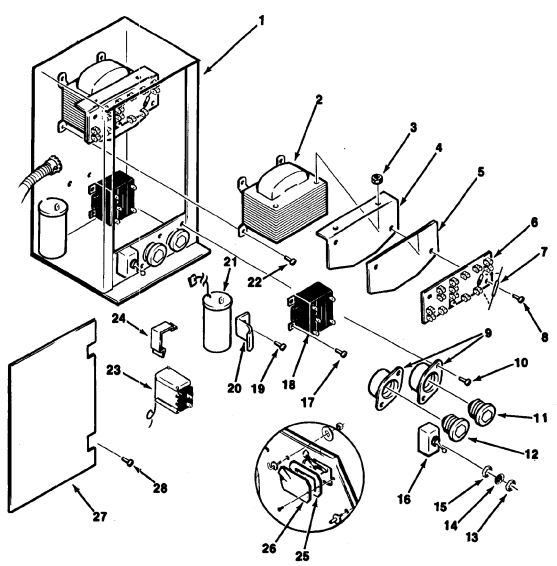


CSW2 - Component Location

CSW2
THE PARTS ILLUSTRATIONS AND PARTS LISTS



NOVEMBER, 1984 Page 2

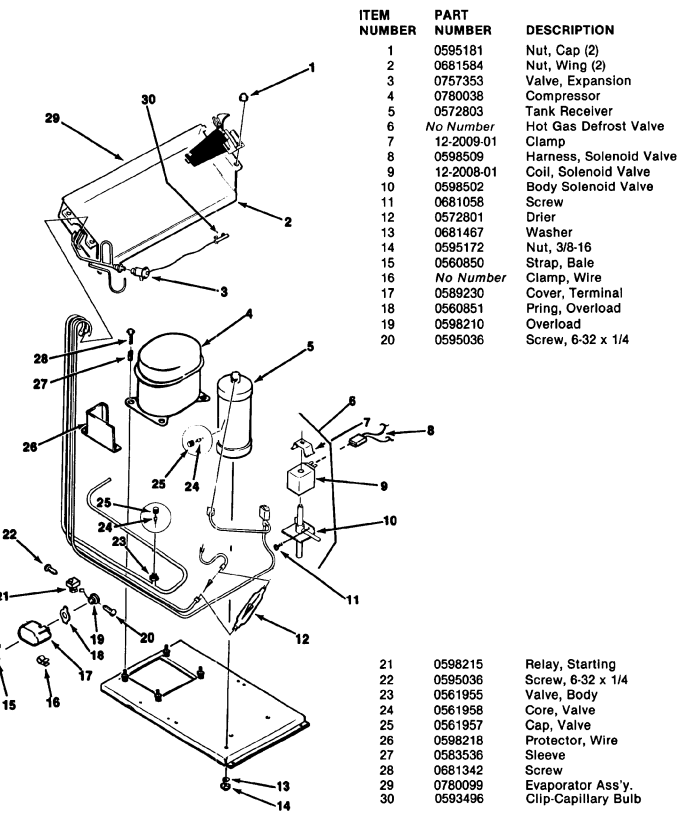


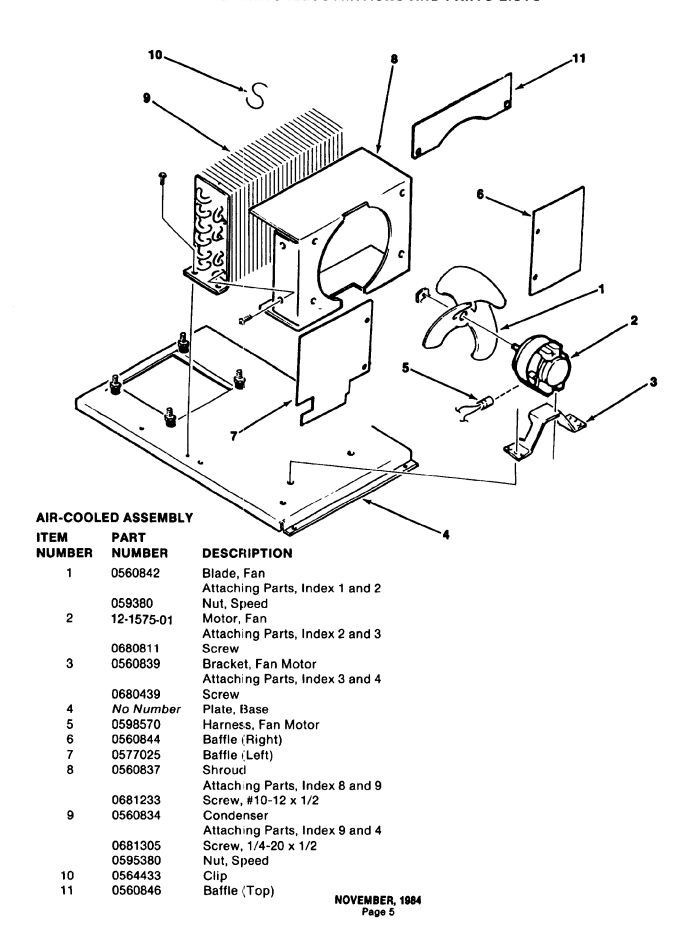
### **TERMINAL BOX ASSEMBLY**

ITEM NUMBER	PART NUMBER	DESCRIPTION			
1	No Number	Shell, Terminal Box	16	0560940	Switch, Service
2	0598276	Transformer	17	0595354	Screw
3	0595176	Nut, #8-32	18	0598411	Relay, Defrost Control
4	0564724	Bracket, Terminal	19	0595354	Screw
5	0572027	Protector, Transformer	20	0560767	Clamp, Capacitor
6	0598409	Board, Terminal	21	0598216	Capacitor
7	0598412	Resistor	22	0595354	Screw
8	0680968	Screw	23	0572847	Switch, High Pressure
9	12-2275-02	Receptacle			(Water-Cooled Only)
10	0680604	Screw	24	0596216	Clip (Water-Cooled Only)
11	12-2276-04	Fusestat (3.2 Amp)	25	0598467	Plate
12	12-2276-02	Fusestat (1.0 Amp)	26	0562262	Gasket
13	0596021	Nut	27	0585270	Cover, Control Box
14	0596022	Lockwasher	28	0680968	Screw
15	0596021	Nut			

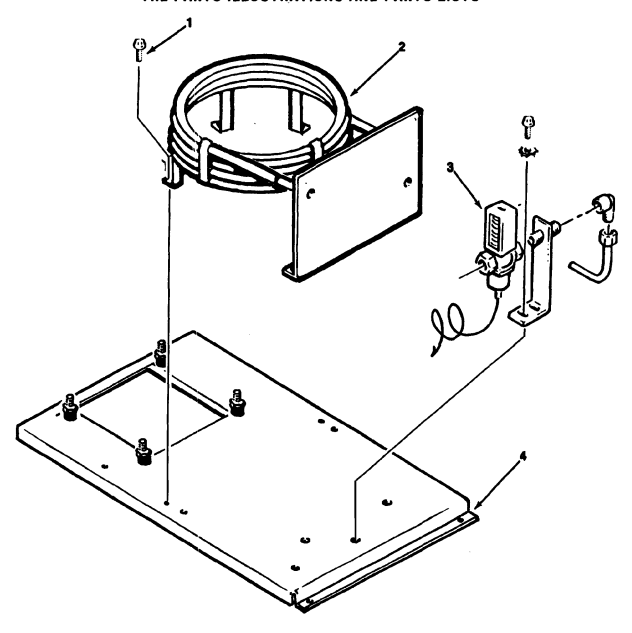
NOVEMBER, 1984 Page 3

#### REFRIGERATION SYSTEM



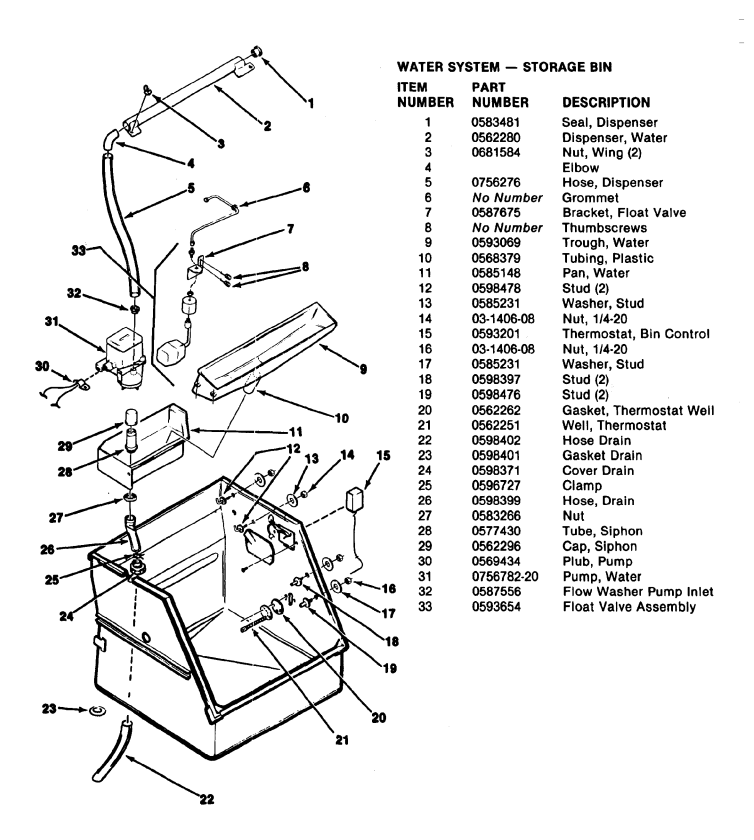


CSW2
THE PARTS ILLUSTRATIONS AND PARTS LISTS

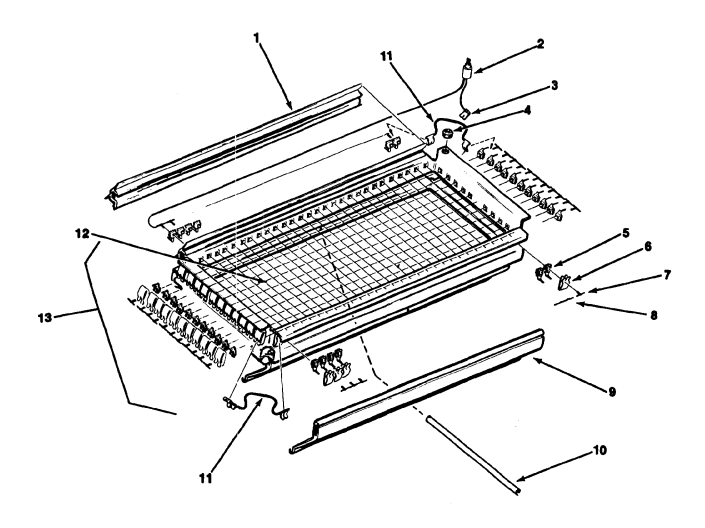


### **WATER-COOLED ASSEMBLY**

ITEM NUMBER	PART NUMBER	DESCRIPTION
1	0681305	Screw, 1/4-20 x 1/2
2	0598050	Condenser
3	0585386	Water Valve
4	No Number	Base Plate

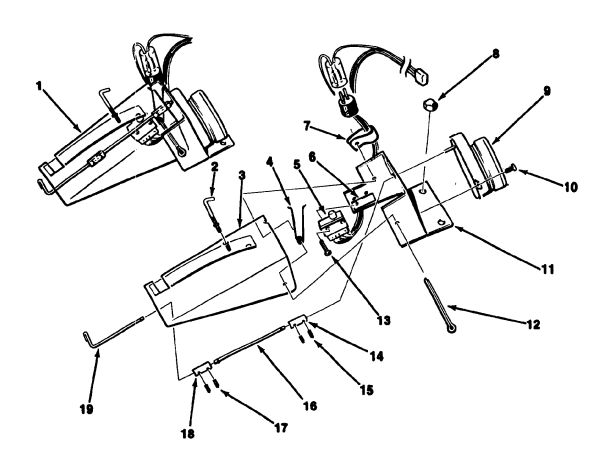


CSW2
THE PARTS ILLUSTRATIONS AND PARTS LISTS



### ICE CUTTER GRID ASSEMBLY

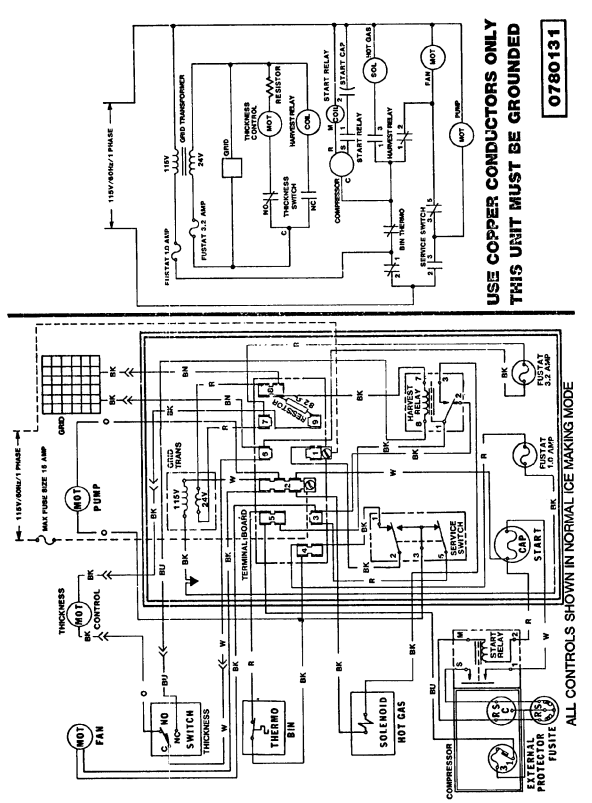
ITEM	PART	
NUMBER	NUMBER	DESCRIPTION
1	0563425	Baffle, Splash
2	0585536	Plug Assembly (3/4"Cube)
3	No Number	Clip, Terminal
4	0680634	Bushing, Strain Relief
5	0598277	Insulator, Grid (1-1/4" Cube) (40) ea. (3/4" Cube) (80) ea.
6	0564072	Clip, Grid Wire (1-1/4" Cube) (40) ea. (3/4" Cube) (80) ea.
7	0587112	Pin, Cutter Wire
8	0587111	Pin, Cutter Wire (3/4" Cube) (38) ea.
9	0577026	Deflector, Cube
10	0562575	Brace, Grid Frame (3/4" Cube Only)
11	0587102	Wire, Connector Grid (3/4" Cube)
12	0588114	Kit, Cutter Wire (1-1/4" Cube)
	0588115	Kit, Cutter Wire (3/4" Cube)
13	CCK154CG	Complete Grid Ass'y. (3/4" x 3/4")
	CCK153SG	Complete Grid Ass'y. (1-1/4" x 1-1/2")



### ICE THICKNESS CONTROL ASSEMBLY

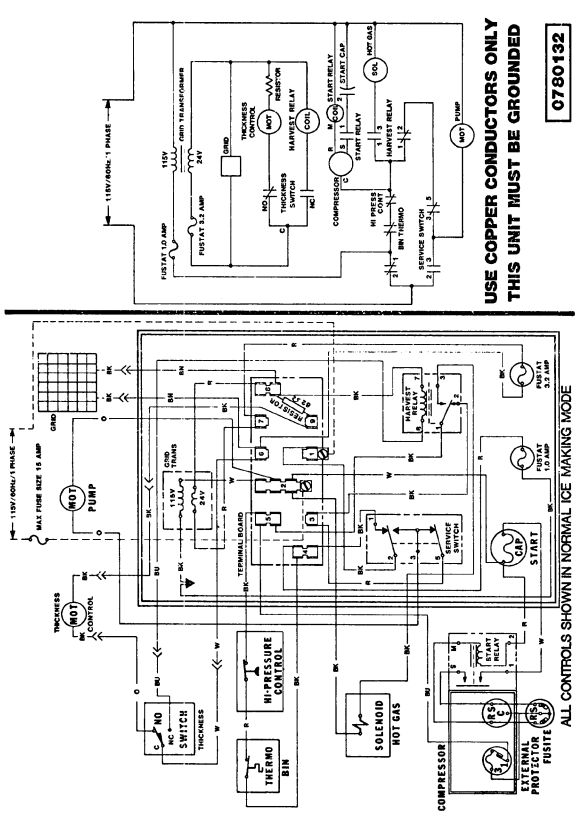
ITEM NUMBER	PART NUMBER	DESCRIPTION
1	0598369	Control, Ice Thickness
2	0751991	Screw, Adjusting
3	0587293	Bracket, Shaft
4	0560861	Spring, Hold Down
5	0587889	Harness, Switch
6	0587996	Spacer
7	0596338	Clamp, Wire
8	0595181	Nut, Cap (2)
9	0577540	Motor, Control
10	0680854	Screw, 4-40 x 3/8
11	0607811	Bracket, Motor
12	0680668	Cotter, Pin
13	0681433	Screw, 4-40 x 3/4
14	0572489	Coupling, (2)
15	0595330	Setscrew, 6-32 x 3/16
16	0607816	Shaft, Flexible
17	0595330	Setscrew
18	0585508	Coupling
19	0585507	Shaft, Formed End

## CSW2 WIRING DIAGRAMS



Wiring Diagram, CSW2 AE-1A (115/60/1) Air-Cooled

### CSW2 WIRING DIAGRAMS



Wiring Diagram, CSW2 WE-1A (115/60/1) Water-Cooled

NOVEMBER, 1984 Page 11