

MODELS: CES-300

CES-300L

HOW TO USE THE IRON

- 1. Hang bottle 1 meter above pressing surface. (See Bottle Hanging Instruction)
- 2. Connect the black hose and to the iron, and clear hose end to the bottle
- 3. Empty demineralizer package into the bottle and fill it with tap water only.(if you want to use the demineralizer as an option.)
- 4. Tie the electrical cord and hose together.
- 5. Plug the iron cord into a grounded electrical outlet.
- 6. Set the temperature dial on NO. 4 and let the iron heat up for ten minutes.
- 7. Open the bottle valve and allow the hose to fill with water by pressing the steam switch.

 The iron is now ready for use.
- 8. When not pressing, place the iron on the supplied iron rest.
- 9. Always unplug the iron when unattended or not in use.

Do not stand iron on its back.

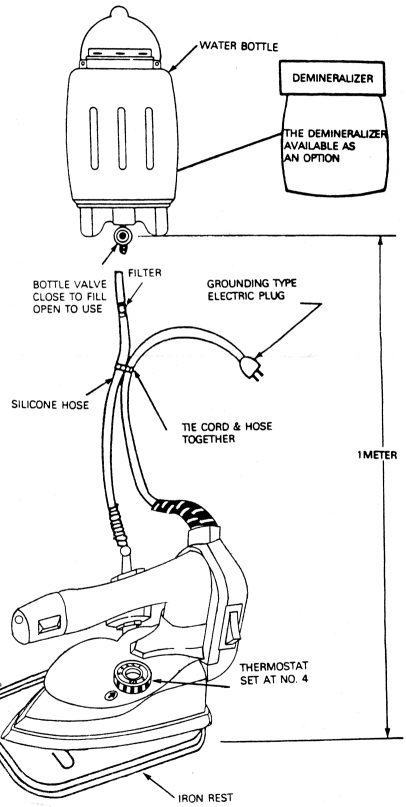




IMPORTANT NOTICE ABOUT DEMINERALIZER:

The demineralizer extends the life of the iron & prevents calcium build-up.

When the demineralizer changes from bule to brown, replace it by ordering a new package from your distributor.





PRESSING WITH CONSEW IRON

Now that your iron is properly set-up, please read the following tips for pressing with professional results.

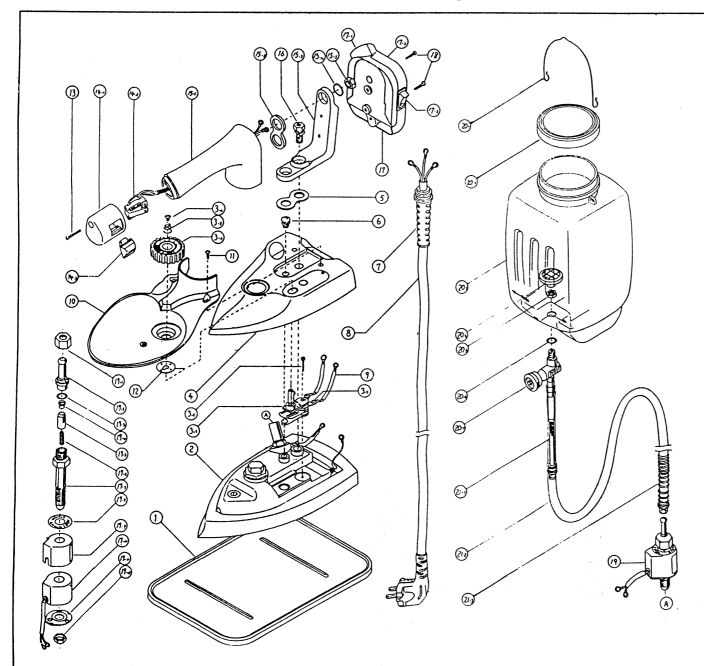
- -Initially, to allow water to enter into the hose and iron, press the steam switch. This may take a few seconds, then you will see steam.
- Begin to press.
- For best results, it is only necessary to press the steam switch for a few seconds at a time. It is not necessary to activate the steam switch continuously.
- There are several settings on your temperature dial. Recommended temperature settings are as follows:
 - # 1, 2 Preheat
 - = 3 Silk and delicate fabrics(low temperature)
 - **≠** 4 Cotton and wool(medium temperature)
 - # 5 -Linen(high temperature)
- A teflon shoe is recommended and is available from your distributor to prevent garment shine and starch build-up
- -When unattended or not in use, always turn off and unplug your iron.

TROUBLE SHOOTING GUIDE

PROBLEM	PROBABLE CAUSE	SUGGESTED REMEDY
Iron does not	No power to iron.	Check electric outlet.
heat.	Temperature dial is in "OFF"	Set temperature dial to
	position	No. 3, 4 or 5.
	Temperature dial is set on No. 1	Set temperature dial to
	or 2.	No. 3, 4 or 5.
No steam or very	Little or no water in bottle.	Fill bottle with water.
little steam.	Bottle not high enough.	Bottle must be 36" above the
		Pressing surface.
	Clogged filters.	Remove and rinse filter under
		water faucet.
	Clogged steam holes.	Clear holes with straightened
		paper clip.
Iron spits water.	Iron is not hot enough.	Turn temperature dial up(clockwise).
		Let iron heat up.
	Steam switch held down too long.	Release steam switch and let iron
		heat up.
Iron too hot.	Temperature dial is set too high.	Turn thermostat dial down
		(counter clockwise).
Iron not hot enough.	Temperature dial is set too low.	Turn thermostat dial up(clockwise).

IF THE ABOVE SUGGESTED REMEDIES DO NOT CORRECT YOUR PROBLEM, CONTACT YOUR DISTRIBUTOR FOR FURTHER INFORMATION.

Exploded View



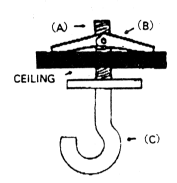
NO	PART NO.	DESCRIPTION
1	19047/19049	Silicne Iron Rest(300/300L)
2	13201/13202	Base Ass'y 300(120V/220V) Base Ass'y 300L(120V/220V) Thermostat Ass'y
	13203/13204	Base Ass'y 300L(120V/220V)
3 3-1	151504 15057	Thermostat Assiy
3-2	15061	Screw(T/T4x20)
3-3	15047	Screw(6x5.5)
3-4	15067	Screw(4.5x5.5)
3-5	15050	Thermostat Knob Spring
3-6 4	65101 19201/19202	Thermostat Knob Cover(300/300L)
5	29203	Handle Bracket Washer(2t)
6	19817	Screw(M6x1.0P)
7	19834	Line Cord Protector
8	16203/16204	Line Cord(120V/220V)
9	19162 11202	Thermostat Lead Wire
10 11	21203	Thermo Shleid Screw(M4x10)
12	15043	Thermo Shield Washer
13	35017	Screw(M4x35)
14	11210	Handle Cap Ass'y
14-1	19905	Handle Cap
14-2 14-3	511020 11214	Micro Switch Ass'y Micro Switch Button
15	112110	Handle Ass'y
15-1	11211	Handle
15-2	29203	Handle Bracket Washer(2t)
15-3	11212	Handle Bracket
15-4 15-5	21203 11006	Handle Washer Nut(7/16)
16	19238	Bolt(M8x1.25x20)
17	122000	Main Switch Ass,y(I-1)
17-1	12201	Main Switch Body(I)
17-2 17-3	12203	Main Switch cover(I-1)
	12212	Power Switch(I/O)
18 19	12075 145100/145230	Screw(M3.5x16) Sol. Valve Ass'y(120V/220V)300
	145110/145210	Sol. Valve Ass'y(120V/220V)300L
19-1	14005	Hose Barb Nut
19-2	14001	Hose Barb Solenoid
19-3 19-4	14004 14007	Valve O-ring Open & Close Rubber
19-5	14101	Valve Pin
19-6	14011	Valve Spring
19-7	14102	Valve Body
19-8	54001	Valve Name Plate
19-9 19-10	14039 14504/14505	Coll Cover Valve Coll(120V/220V)
19-10	14038	Coll Washer
19-12	14019	Locking Nut(3/8x24)
20	161000	Water Bottle Ass'y
20-1	16009	Water Bottle Hanger
20-2 20-3	16035 16010	Water Bottle Cap
20-3	16102	Water Bottle Filter
20-5	16103	Water Bottle Valve Nut
20-6	14004	Water Bottle Valve O-ring
20-7	16017	Water Bottle Valve
21	16108	Silicone Hose Ass,y Silicone Hose Filter
21-1 21-2	16018 16031	Silicone Hose Filter
21-3	16003	Silicone Hose Spring

CEILING HOOK INSTALLATION INSTRUCTIONS

IMPORTANT : CAUTION — DO NOT SLIDE ELECTRICAL WIRE OR WATER HOSE OVER HOOK. SLIDE CHAIN LINK ONLY OVER HOOK.

CAUTION — Injury to persons or damage to the ceiling may result if the bottle or mounting hardware is pulled from the ceiling. To avoid such injury, mount only to ceiling members that are structurally sound.

FOR HOLLOW CEILINGS:



- 1) Drill 5/8" diameter hole in the ceiling at desired hook location.
- 2) Assemble toggle bolt by screwing bolt (A) into toggle (B):
- 3) Insert flaps and bolt assembly (A/B) hinge up into ceiling hole with the bolt (A) protruding through ceiling. Lock assembly by turning hook (C) clockwise until firmly seated.

FOR WOOD BEAM CEILINGS



Screw hook clockwise into ceiling untill firmly seated.

FOR EITHER METHOD

Hang the bottle assembly by a chain from the hook so that the bottom of the bottle is 1 METER(1 Yardstick) from the water inlet on the iron.

