

Troubleshooting Equipment

CATERING EQUIPMENT: TROUBLE SHOOTING PROCEDURES

OVEN:

Check **Power** (make sure the fan is plugged into a 110 volt outlet).

Check Valve on the gas tank (make sure the inside valve is not loose).

Check Threads on the regulator (make sure it is not cross threaded).

Be sure the **Gas** is turned on.

Be sure the **Timer** is in the off position (it will buzz if not completely turned off).

FREEZER/REFRIGERATOR:

Check **Power** (Be sure the unit is plugged into a working outlet).

Inside be sure the light is on (tightly screwed in).

Defroster (If the unit is plugged into a working outlet and is still not running, look for a small **Black Button** in the back left hand corner of the unit. Turn it slowly until the unit starts).

GAS GRILLS:

Check Gas (make sure the inside valve is not loose).

Be sure the **Gas** is turned on.

All Valve controls should be in the off position before lighting.

You should light 1 bay at a time.

INDUCTION TABLE TOP COOKERS;

Check **Power** (Be sure the unit is plugged into a working outlet).

Only One Unit per Circuit is allowed (otherwise they will not work).

Only Induction Pans can be used for these table top cookers.

CRESCOR:

Check **Power** (Be sure the unit is plugged into a working outlet with 20 Amps).

Check the Water Pan (Make sure there is water in the pan inside the unit).

Be sure the **Door** is closed tightly.

COFFEE MAKERS:

Check **Power** (Be sure the unit is plugged into a working outlet).

Only One Unit per circuit. You may have to move the unit to a different outlet.

GAS STOVE /OVEN:

Check Gas tank valve (Be sure the inside valve is tight).

Check Thread on regulator (Make sure it is on straight).

Be sure the **Gas** is turned on.

Keep Red Button Depressed until the pilot light is on (30 seconds) to light the oven part of the unit. To get to the pilot light pull out the rack in the bottom of the oven.

Pilot Lights on the top burners may be lit without turning the knobs on.

13" BURNER:

Check the Gas Tank to make sure it is turned on.

Be sure the inside Valve is tight.

Be sure the **Small Valve** is in the correct position and light the burner.