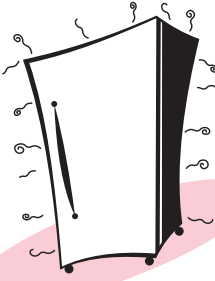


Avoid the Cost of a Service Call

Your Freezer is Operating Properly When...



...the Outside Walls of Your Freezer Are Warm.

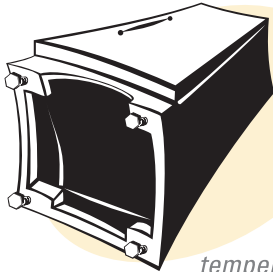
- They can be up to 30 degrees fahrenheit warmer than room temperature.

...You Can Hear the Compressor Running.

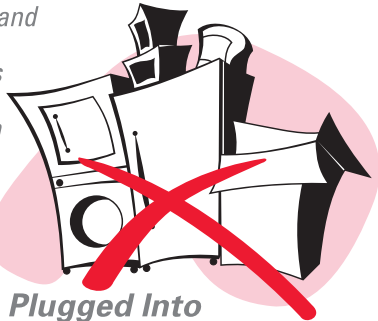
- When surrounding noise level is low.



...the Freezer is Leveled and Installed Correctly.

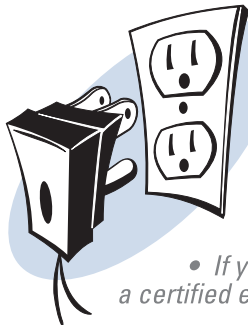


- Level the freezer from side to side.
- Tilt slightly backward to insure maximum door seal.
- Allow enough air space around the freezer and avoid high temperature locations which could cause compressor overload. Also do not store items on top of or close to freezer.



...the Freezer is Plugged Into a Proper Circuit.

- It should **not** be plugged into a circuit that is protected by a ground fault interrupt. A tripped **ground fault interrupt** will discontinue power to the freezer.



- Use a properly **grounded** 3-prong outlet (as illustrated).
- If you are unsure about the outlet, have it checked by a certified electrician.