



## Osun Cell-Shield Description

### Introduction

Electric and magnetic fields (EMF) have different properties and different ways of causing harmful biological effects. Some people become ill from many types of EMF sources, such as alarm clocks too close to their bed, sitting too close to a TV or computer, or using a cell phone. Reported symptoms are headaches, arm and leg tingling, dizziness, difficulty in concentrating, and even nausea. Although not proven, more serious problems might be caused by prolonged exposure to EMF. Most scientists agree that it is wise to protect ourselves from biological effects that are known to exist.

Osun's Cell-Shield is a cell phone case with radiation shield to effectively protect the body. With more and more people increasingly concerned with the potential harmful effect of cell phone radiations, we designed this product for people who want a slick, designer-quality case, with the special added benefit of the radiation shield.

Designed for people who wear their cell phones on daily basis, the Cell-Shield works best with hands free devices like bluetooth and headsets.



### User Instructions

1. Slip your cell phone into the case and always close the phone case with the magnet cover to ensure best shielding effect.
2. Use the belt clip to secure the phone case on your belt.
3. When receiving calls, turn the call on, put it back into the case and use your hands free devices during the calls as much as possible.
4. When making a call, after dialing, put your phone back into the case and use your hands free devices during the call as much as possible.
5. You may also carry the case in your purse, your pocket or hold on hand. Please make sure the side with the belt clip is always facing the body to ensure effective shield of radiation.



### Methods to reduce exposures to EMF

There are a number of ways to reduce harmful exposure to EMF. Some are as easy as standing back from an appliance when it is in use. Remember that the magnetic field radiated from an appliance drops off dramatically in strength with increased distance from the source.

If the measured radiation level of a cell phone is high, consider using shielded accessories like the Cell-Shield case. If the problem persists, you may want to switch to another cell phone or service company. Cell phone radiation levels vary from phone to phone and from company to company.

Other EMF reduction steps, such as correcting a household wiring problem, are worth doing for safety reasons. The traditional way of grounding electrical devices is to connect them to water pipes. However, today's pipes are mostly plastic and do not provide good grounding. One suggestion is to find a pure metal pipe and redo the wiring.

Computer users may want to switch to flat panel display since these monitors emit less EMF

than the conventional CRT type of display. It is wise to reduce as much as possible the time spent near known sources of strong EMF. Turn off all appliances when you aren't using them.

### Specifications

The specially designed radiation shield layer imbedded in the Cell-Shield cases effectively shields phone radiations when the user wears the holster and the phone can still receive signals normally. Cell-Shield cases use copper/nickel combo material. It offers exceptional RF/microwave shielding performance, stopping 99.99% (60dB) of RF radiation from 10MHz to 3GHz.

Exterior: Top-quality genuine leather. Open at the top with magnet cover, convenient to use. Swivel belt clip to hold vertically or horizontally.

### Contact Information

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