

WHICH TOTAL SHIELD IS RIGHT FOR ME?

We often get this question from customers, and here is the answer. When we started offering this product more than 16 years ago, there was no WiFi, few cell phones and computers, cordless phones (DECT) were relatively new, and the levels of EMFs in general were much lower (e.g., last year, the cell-phone transmission standard was 3G; now the standard is 4G). So, if a customer lived in the suburbs and had no external stressors such as overhead power lines, we recommended a single coil. Now, with all the electronics in people's homes and with more, newer and more powerful products on the way, we suggest that a 2-coil is the minimum if one lives in a suburban environment without any external stressors.

Many of our customers recognize that the EMF "problem" isn't going to get better any time soon; as a matter of fact, it is going to get worse (e.g., smart meters, 4G and 5G cell phones, more cell towers, etc.). More of our customers are purchasing the stronger 3- and 4- coil units so they can have the capacity available as the EMF issues increase over time. We also suggest that people with electrical sensitivities buy a stronger model.

PORTABILITY

When you are away from home and want to take the Total Shield protection with you, please look at the Mini Harmonizer and the Micro Harmonizer. Both these units provide the Schumann Resonance protection that the Total Shield provides, although with lesser power and range. The Mini was designed as a travel unit so people can put it in their hotel room (handles about 100 square feet) or wherever they are staying. (The Mini is also available in version that is four times stronger, Model 4X.) Although many customers will use the Mini as a personal protection device, carrying it with them during their travels, the Micro was designed solely as a personal protection device and must be carried around on your person.

LARGER AREAS

Total Shield also provides farm units that cover from 10 to 50 acres. See http://www.cutcat.com/item/Total_Shield_Agricultural_Unit/574/p6c44.