

Stealth Radar Shield®



Primary Benefits of Stealth Radar Shield®:

- ✓ Reduces up to 98% of RF and microwave radiation emitted from the earpiece
- ✓ Utilizes advanced radar-absorbing and stealth technology
- ✓ Easy to apply and does not require any power source
- ✓ Does not interfere with phone use or performance
- ✓ Will last longer than your mobile or cordless phone
- ✓ Resistant to adverse environmental conditions



Wave Spectrum Test Results:

Hewlett Packard 8594L Spectrum Analyzer Test	Phone without radar shield	Phone with Stealth Radar Shield®
Power received at Detector	119.7 mW	2.1 mW
Power absorbed by shield	0 mW	119.7 mW
% Power absorbed by shield	0%	98.2%

Specific Absorption Rate (SAR) Analysis	Phone without radar shield	Phone with Stealth Radar Shield®
% Reduction at Start of Call	0%	97.6%
% Reduction at Maximum Power	0%	96.8%
% Overall Reduction	0%	97.2%

Stealth Radar Shield is not designed to block the radio frequency energy emitted by the antennae, as doing so prevents the phone from working properly. Instead, Stealth Radar Shield® blocks radio frequency energy from entering the ear canal, the area most susceptible to soft tissue damage from radio waves.

What makes the Stealth Radar Shield® Unique?

The Stealth Radar Shield® is a unique device developed using advanced radar-absorbing and stealth technology once reserved only for the United States Department of Defense. It absorbs radiation emitting from the earpiece of wireless phones and, as a result, reduces radiation emitted from the earpiece by up to 98%. By utilizing special materials, the Stealth Radar Shield protects the user from electromagnetic radiation emitted by the earpiece of wireless phones.