



Official MAGNETIC SHIELD CORPORATION Document

Should the source of interference or the sensitive device be shielded?

The answer to this question depends on several factors. Shielding the source may involve stronger fields, and therefore thicker materials. One must be sure that all interference sources are shielded, or the sensitive device will still be affected. The usual approach is to shield the sensitive device. This prevents interference from both present and future sources. Many electromagnetic shielding solutions begin with our [Magnetic Shielding Lab Kit](#). This kit enables a "hands-on" approach to solving a shielding problem.