

BENDmax™ Compact Power Bender FAQ's

My BENDmax™ is kinking/Scaring EMT what should I do?

Increasing or Decreasing the squeeze adjuster on your BENDmax[™] will dramatically change your bending results. For kinking you should increase your squeeze for scaring you should decrease. Please review the bending EMT section of your BENDmax[™] owner's manual.

My BENDmax™ is kinking/Scaring IMC what should I do?

Increasing or Decreasing the squeeze adjuster on your BENDmax[™] will dramatically change your bending results. For kinking you should increase your squeeze for scaring you should decrease. Please review the bending IMC section of your BENDmax[™] owner's manual.

Will my BENDmax[™] power bender bend stainless pipe?

The Southwire™ BENDmax™ is designed to bend EMT, IMC, and GRC conduit. While it can bend some Stainless Steel Rigid conduit, up to 1.5 inch, it may not produce the highest quality of bend.

Will my BENDmax™ power bender bend PVC coated conduit?

The Southwire™ BENDmax™ is designed to bend EMT, IMC, and GRC conduit. While it can bend some PVC coated rigid conduit, up to 2inch, it may not produce the highest quality of bend.

What size conduit will my BENDmax™ bend?

The Southwire™ BENDmax™ is designed to bend .75"-2" EMT, IMC, and GRC conduit.

Is there a safe lifting point on the BENDmax™ power bender?

The BENDmax[™] power bender does not have a crane lifting point. The Power bender can be lifted using a sling, using common safe lifting practices.