Since 1960, Ken-tron Mfg., Inc. has been an industry leader in the fabrication of various metals into close tolerance high quality parts to customer specifications. The range of applications includes, but is not limited to, Automotive, Electronics, Medical, Television, Batteries, and Furniture. Originally named Kentucky Electronics, Ken-tron specializes in our ability to produce deep drawn, stamped and formed component precision parts from both strip metals and wire.

We are conveniently located at 610 Industrial Drive in Owensboro, Kentucky, where we can easily and quickly ship to any national or international location of your choice. You can contact us by calling: (270) 684-0431, by facsimile: (270) 684-0435, or by e-mail: parts@ken-tron.com. You can visit our website at www.ken-tron.com. Our mailing address is Ken-tron Mfg., Inc., P.O. Box 21250, Owensboro, KY 42304-1250. Any way you contact us, our customer service representatives will quickly, courteously, and enthusiastically answer your needs, whether it be a quote, an order, or an information request.

At Ken-tron we pride ourselves in our ability to provide our customers with a quality product, shipped on time and at a competitive price. Our customers depend on us, consequently, our shipping date is a commitment and everyone at Ken-tron works to the best of their ability to honor all commitments.

Our employees are proud of their commitment to produce the highest quality products possible and to meet the most exacting tolerances that you may require. Our end goal is to generate profits for reinvestment in plant, people and equipment, but under no circumstances will quality and service be sacrificed for increased profits.

We realize that we exist because of our customers. If you are currently a customer, we would like to take this opportunity to express our appreciation. If you are not a customer, please contact our sales department and let us demonstrate how we can give you an edge in your manufacturing process by providing quality, service, value and reliability.
Ken-tron has complete tool room facilities for the building and maintenance of close tolerance tools and dies. The following is a partial listing of equipment:

Wire EDM Machines
Milling Machines
Elox EDM “ram”
Centerless Grinders
Surface Grinders
Jig Grinders
Lathes
Drill Presses
Cut-Off Saws
Bandsaws
Honing Machine
Shapers
Heat-Treat Furnaces
Ken-tron has OBI and Straight Side presses ranging in size from 2 tons to 60 tons specializing in the fabrication of close tolerance, precision stampings in a wide variety of shapes and metals. These metals range in size from a thickness of .001 to .250 inches, and in width from .060 to 4.00 inches.
Deep Drawn Parts

Ken-tron has Waterbury Farrel Cam Eyelet presses and U.S. Baird Transfer presses ranging in size from 5 to 45 tons specializing in the drawing of a wide variety of metals into custom precision deep drawn parts. The strip metals that we work with include stainless steel, brass, copper, nickel alloys and a vast assortment of other metals to meet customer requirements.
Formed Parts

Ken-tron has U.S. Baird Forming machines ranging from #00 four-slides to #35 multi-slides with the capabilities to form a wide variety of wire and strip alloys into custom precision parts. Our wire forming operations are now producing wire forms with a diameter of up to .125 inches.
Ken-tron contributes parts to many products including the following:

Automotive
Battery
Electronics
Furniture
Medical
Television

Ken-tron Mfg., Inc.’s constant commitment to quality in every product and service has resulted in ISO 9002 certification, the international standard for quality. We are proud of this recognition and strive to raise our quality standards even higher. From initial die design to final inspection of parts, we work toward continuous improvement in all of our operations.
Quality and reliability are key issues in today’s business world, and at Ken-tron these are more than just words, they are a way of life.

We have implemented stringent quality control procedures in all phases of our operations to assure you that your parts are of the highest quality and reliability attainable in the metal fabricating industry. We also provide customized in-house deburring, tumbling and cleaning to meet your special needs and specifications.

Our Quality Control Department has an open door policy and we not only recommend, but stress, that there should be open lines of communication between our quality control people and yours. By doing this, problems and misunderstandings can be avoided long before they have a chance to happen, and you, the customer, can relax knowing that your parts will be the most superior quality achievable.

Statistical Process Control, or SPC as it is commonly referred to, is the standard of high tech industries as a quality control system. If your operations are now using the SPC method of inspection we will gladly submit statistical process charts with each shipment – upon your request.

Our internal quality controls and checks from start to finish are another way Ken-tron insures that you receive the quality and reliability that you deserve.
Ken-tron Mfg., Inc. is an industry leader in the fabrication of various metals into close tolerance high quality parts to customer specifications. We specialize in our ability to produce deep drawn, stamped and formed component precision parts from both strip metals and wire.

If you are now using metal component parts or wire forms in your manufacturing operation and there is a need for demanding tolerances, high quality, customer service, value and reliability please contact our sales department today. We will be glad to provide you with a prompt quotation showing how we can benefit your company with existing and future requirements.

At Ken-tron, we realize that our people and our experience are two of our most important assets. We have been operating in Owensboro, Kentucky since 1960, formerly under the name of Kentucky Electronics, Inc., and during that time have acquired a vast amount of experience and knowledge necessary to manufacture precision metal parts. Our employees are proud of their commitment to produce the highest quality part possible to meet your most critical requirements. Our tool makers, who work with tolerances measured in the ten thousandths of an inch, can be considered the master craftsmen of their trade, and our training programs insure that our employees will maintain this expert status.

Our highly skilled Engineering, Design and Tooling staffs are constantly developing advanced manufacturing and assembly techniques that improve the efficiency of production. We pass this efficiency along to you in the form of competitive prices. We provide stringent quality control checks in design, tooling, production and packaging that assure a high quality product. Ken-tron Mfg., Inc. uses these controls and checks to guarantee our products conform to your most exacting specifications.