More Products, More Solutions.

Process: Molding
Product: Steering Components
Industry: Transportation

Process: Molding
Product: Plastic Bottles
Industry: Food & Beverage

Process: Punching & Piercing
Product: Spoons
Industry: General Manufacturing

Process: Molding
Product: Surgical Tubing
Industry: Medical

Process: Compacting
Product: Pharmaceutical

Process: Rotary Broaching
Product: Bear-Sense
Industry: Medical

Process: Molding
Product: Pilsen Bottles
Industry: Food & Beverage

Process: Punching & Piercing
Product: Padlocks
Industry: General Manufacturing

Process: Molding
Product: Lipstick Casings
Industry: Consumer Goods

Process: Punching & Piercing
Product: Pop Top Lids
Industry: Food & Beverage

Process: Extruding
Product: Toasters
Industry: Appliance

Global leader in providing fabrication and stamping solutions
Meeting the “special” tooling needs of today’s manufacturers

Delivering a new level of quality services—Dayton today

Dayton Progress has a long-time reputation as a quality manufacturer and a leader in the metal stamping industry. Today, however, our markets and the needs of our customers are changing more rapidly than ever. That means more new products, higher quality, and an even higher level of service and support.

Dayton maintains the industry’s largest inventory of punches and other die-set stamping products; yet we are well known as innovators and developers of “special” tooling for unique manufacturing applications. Over the years, many of our “special” tools have been added to our extensive line of standard products.

Today, we are focusing more closely on the development and manufacture of these “special” tools. We are taking on a more proactive role in developing new applications. We are looking closely at emerging and developing markets. We are placing a stronger emphasis on working closely at emerging and developing markets.

Today, Dayton Progress sells, services, and supports a full range of both standard and pre-engineered “special” products to thousands of customers around the globe.

Quality manufacturing

Dayton (properly manufacturing) engineering facilities in North America, Europe, and the Pacific Rim. We build quality into every product by paying strict attention to every step of the manufacturing process, and our products outlast and outperform competitive products.

Supporting your production requirements

Today, Dayton Progress brings a wealth of knowledge, experience, and skills to each and every job. We can deliver the precision tooling, the tightest tolerances, the right configurations, and the quick turnaround you need to manufacture the best quality, most cost-effective end products—products that can give you that all-important competitive edge.

Industries Served:

- Automotive
- Consumer Goods
- Electronics
- Food & Beverage
- Furniture
- General Manufacturing
- Healthcare Products
- HVAC
- Injection Molding
- Laminating
- Machining Tools
- Metalworking
- Pharmaceuticals
- Telecommunications
- Transportation

More new ideas. More new products.

For over half a century, Dayton Progress has manufactured and marketed a full range of precision metal stamping and other special tooling components—many of them custom-designed and manufactured to meet the special needs of our customers. We have developed hundreds of punch “special” tools that have been used in a wide range of manufacturing processes. Today, we are taking a strong, proactive role in the development of new products and processes. Support processes and new value-added end products include, but are not limited to, the following:

- Casing—open clips, metal fasteners, jewelry
- Compacting—tables, batteries, refrigerator parts
- Extruding—pipes, tubing, wire molding, ammunition
- Heat transfer—A/C products, refrigerators
- Laminating—computers, motors, hardware
- Molding—surgical tubing, spark plugs, consumer products, springs, pins
- Punching & Perforating—sheet metal, fuel pumps, motors, trailer, pads, labels
- Rotary Bending—long axis products, bending fixtures, machining tools
- Swaging—steering components, ammunition, small arms, gun barrels

Technical support

Dayton offers a full range of product catalogs and literature, technical evaluation programs, and personal technical support for “special” per-print products and all other non-standard designs, and both web-based and on-disc software that simplify the design and ordering processes.

Customer partnering

Dayton provides more in-depth technical sales, and problem-solving support than any other company in our industry. Experts in our technical support include product designers, engineers, metallurgists, service reps, sales professionals, and others. Working with our customers, our team of experts continues looking for new ideas, new applications, and new products.

www.daytonprogress.com
Today’s consumers demand more. More new products. Higher quality products. And often more products for less money. In order to stay competitive—often to stay in business—today’s manufacturers expect their suppliers to provide better, faster, and more cost-effective ways to produce and deliver those products.

Your company has "special" tooling needs. Dayton Progress can help. We have the experience and resource to provide new product applications, improved tool quality and performance, and reduced operating costs.

Supporting your production requirements

Today, Dayton Progress brings a wealth of knowledge, experience, and skills to each and every job. We can deliver the precision tooling, the tightest tolerances, the right configurations, and the quick turnaround you need to manufacture the best quality, most cost-effective end product—products that can give you that all-important competitive edge.

Industries Served:
- Automotive
- Chemical Industries
- Consumer Goods
- Construction
- Electronics
- Electrical Industry
- Aerospace
- Machinery
- Medical
- Oil and Gas
- Offshore
- Transportation
- Food 
- Beverage
- Metallurgy
- Solar Power
- Retail
- Aerospace
- Medical
- Consumer Goods

Meeting the “special” tooling needs of today’s manufacturers

Delivering a new level of quality services

Dayton Progress has a long-time reputation as a quality manufacturer and a leader in the metal stamping industry. Today, however, our markets and the needs of our customers are changing more rapidly than ever. That means more new products, higher quality, and an even higher level of service and support.

Dayton maintains the industry’s largest inventory of punches and other die-stamping products, yet we are well known as innovators and developers of “special” tooling for unique manufacturing needs. Over the years, many of our “special” tooling products have been added to our extensive line of standard products.

Today, we are focusing more closely on the development and manufacture of “special” tooling. We are taking a more proactive role in developing new applications. We are looking closely at emerging and developing markets. We are placing a stronger emphasis on working partnerships with our customers. And we are offering more new ideas—new and more new products—than ever before.

We are pleased to present our updated "special" products—than ever before. We are offering more new ideas—and more new products—than ever before.

Today, we are taking a more proactive role in the development and manufacture of this “special” tooling. We are offering more new ideas—and more new products—for less money. That means more new products. Higher quality products. And often more products for less money.

We look forward to serving you and the needs of your customers. We are taking a more proactive role in the development and manufacture of this "special" tooling—Dayton today delivers a new level of service and support.

www.daytonprogress.com

The Dayton Difference

Today, Dayton Progress sells, services, and supports a full range of both standard and "special" products to thousands of customers around the globe.

Quality manufacturing

Dayton operates manufacturing engineering facilities in North America, Europe, and the Pacific Rim. We build quality into every product by paying strict attention to every step of the manufacturing process, and our products outlast and outperform competitive products.

In-house capabilities include CNC machining, precision finishing, a world-class metallurgical department, heat treating, and proprietary hardness coating. We also offer a unique Firm Delivery Schedule (FDS) on all products.

Now more ideas. More new products.

For over half a century, Dayton Progress has manufactured and marketed a full range of precision metal stampings and other special tooling components, many of them custom designed and manufactured to meet the special needs of our customers. We have developed hundreds of "special" tooling products that have been used in a wide range of manufacturing processes. Today, we are taking a stronger, more proactive role in the development of new products and processes. Support processes and new value-added end products include, but are not limited to, the following:

- Casing—open chips, redi-furnish, jewelry
- Compacting—dies, baffles, diefilled pockets
- Extruding—cans, tubing, extruding equipment
- Heat transfer—A/C products, refrigeration
- Laser cutting—computers, motor housings
- Milling—surgical tubing, spark plugs, consumer products, engine parts
- Punching & Piercing—sheet metal, fasteners, motors, trailer, pucks, pads
- Rotary Broaching—fine thread, bearing bores, bearing journals
- Swaging—casing components, extension, small arms, gun barrels

For over half a century, Dayton has offered a full range of standard and "special" products to thousands of customers around the globe.
More Products, More Solutions.

Process: Swaging
Product: Steering Components
Industry: Transportation

Process: Molding
Product: Plastic Bottles
Industry: Food & Beverage

Process: Punching & Piercing
Product: Spoons
Industry: General Manufacturing

Process: Molding
Product: Surgical Tubing
Industry: Medical

Process: Molding
Product: Lipstick Casings
Industry: Consumer Goods

Process: Extruding
Product: Toasters
Industry: Appliance

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Global leader in providing fabrication and stamping solutions