

The 239 series is a high performance tool dedicated to the machining of composites & similar materials in the aerospace, automotive, & other advanced industries. The unique rake angles & flute profiles deliver faster cycle times & increased routing rates and delivers great edge quality with no delamination or flaking.

The 239 Series is suitable for roughing & finishing, four optional tip designs are available covering end mill, bur end, safe end, and fishtail to give increased versatility in trimming, routing, pocketing, & side milling machining.

Available in Inch diameters from 1/8" to 1/2" & metric from 3mm to 12mm, the 239 Series can be ordered either uncoated or with the GemX coating.

• • •

M.A. Ford® 239 Series



Made in USA

Available Custom Made Firearms Tools

As a leading supplier of high-performance tooling, M.A. Ford® end mills, drills, and reamers are widely used across this sector, as well as an extensive range of custom tools designed for specific applications, such as chamber reaming, rail cutting, cylinder fluting, and more.

Specialized firearm manufacturing demands specialized tooling and the M.A. Ford® range delivers both precision and productivity. The following cutting tools can be manufactured but are not limited to: An Upper Ejection Door Keyway Cutter, Upper Forward Assist C'bore Drill, Upper Gas Tube C'bore Drill, Upper Charging Handle Lock Position Form Tool, as well as an 8 Flute Picatinny Rail Profile Cutter. These specialized tools are for the production of an AR-15.

These are just some of the custom firearm tools we can manufacture. Contact us for any of your firearm cutting tool needs.

Be on the lookout for our revised brochure.

Current Firearms Tool Brochure

M.A. Ford® Hires Two Regional Business Managers

Meet Anthony Reyes (left) and J.D. Hucke (right).



Regional Business Manager California, Nevada, Sonora and Baja

Anthony will cover California, Nevada, Sonora and Baja. The manufacturing trade has always been a part of his life. This has helped cultivate his experience. He has extensive knowledge in all aspects of machining. From managing, programming, machine setup and operation and much



Regional Business Manager Northwestern US, Western Canada

J.D. will cover the Northwestern US and Western Canada. He has over 13 years of experience in the metal working industry. And has worked for several different distributors in the Northwest. His family involvement in metal working dates back to his grandfather working as a purchasing



Chamber Reamer more. He brings a strong understanding of troubleshooting and solving many manufacturing problems that may rise.

He is eager to continue to learn as technology changes and use his experience to help and assist any needs a customer might have.

> Contact Anthony at: 951-970-6100 areyes@maford.com

agent for Boeing. His father and brother both work for Distributors as well.

He enjoys camping, fishing, traveling, golfing and attending concerts. He is also a huge Seattle Seahawks fan. J.D. and his wife Katie have three children. Two daughters (Penelope and Zelie) and a son (Corbin).

> Contact J.D. at: 360-784-4657 jhucke@maford.com



M.A. Ford® Prospective Apprentices

M.A. Ford® welcomed fourteen Moline High School students to tour the Davenport manufacturing facility. Through their high school apprentice program students tour partner businesses with hopes of joining one of the companies for on-the-job training.

The prospective apprentices left their resumes for review with hopes of joining M.A. Ford in 2022.

• • • -

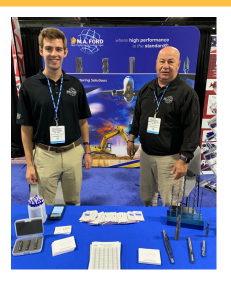
Upcoming Trade Shows

M.A. Ford® just finished up with the EASTEC technology event, which took place at the Eastern States Exposition in Springfield, MA. (See picture)

Coming up in January is the 43rd annual SHOT Show. This trade show will take place January 18 - 21, 2022 at the Venetian Expo and Convention Center in Las Vegas.

Stop by the Suppliers Showcase to see M.A. $\ensuremath{\mathsf{Ford}}\xspace^{\ensuremath{\mathsf{B}}}$ at booth 52325.

More information about the SHOT Show can be found <u>here</u>.



Pictured are Zach Hensel (left) and Matt Piscatelli (right).

New Brochure Available!

New brochure offering Chipbreaker end mills 277CB/ 278CB Series now available.

