

HIGH SPEED MANUFACTURING WITH EUROTECH'S NEW FORZA TA 20

After market gun parts made in the USA for firearm enthusiasts



Dennis Doney is the owner of Kinetitech, a firearms manufacturing company which he runs with his son, Sage, in Plant City, Florida. "We originally made parts for the medical industry," said Dennis, "but about five years ago we switched to firearms manufacturing as demand was so high."

Kinetitech provides firearm enthusiasts with personalized aftermarket firearm accessories and parts that provide flair and tactical advantage. The industry's leader and original manufacturer of the "create your own" Saiga, AR, Ruger and S&W barrel shrouds and accessories, they offer a great selection of parts and all items are made here in the USA.

"For the past 5-6 years we've machined our gun parts on Eurotech machines. The speed and accuracy is second to none; coupled with Eurotech's outstanding local service and support and it's a win-win."



Kineti-Tech Muzzle Brake part—cycle time and operations cut from two machines in 20 minutes to 1 machine in 7 minutes with the new Eurotech

With the increase in demand Dennis talked to Patrick Shaver, their local Eurotech rep from U Tech CNC, about new equipment. Patrick introduced them to Eurotech's new model — the Forza TA. Innovation and speed, accuracy and advanced technology keep Kinetitech lead-



KINETITECH TAKES DELIVERY OF ONE OF THE FIRST OF EUROTECH'S NEW FORZA MODELS

"Once we became a Eurotech customer, we couldn't go back. The technology, speed, care and support we get with Eurotech keeps us leaders in our field." - Dennis Doney

ers in their field, so the new Eurotech Forza was a perfect fit for them.

"Kinetitech has owned 7 Eurotechs over the years. To stay ahead of the competition they invest in the most advanced technology and the Eurotech builds the best multi-axis machines on the market so I was excited to be able to get them one of the first TA Forza models sold in Florida," said Patrick Shaver.

"With Eurotech's commitment to training and support we knew it was a good decision. Once we had the machine on the floor and started producing gun parts — primarily muzzle brakes and barrel shrouds — we were not disappointed. This new model machines our parts even faster than our other Eurotech machines; and the 15 HP, 12000 RPM, and live tools is like having a mill and lathe in one machine."

—Dennis Doney