September 2022 Newsletter



New Series Added to the TuffCut® XV Family M.A. Ford® XV7/XV7CB

M.A. Ford® has added the TuffCut[®] XV7 series as well as the XV7CB with staggered chipbreakers to its TuffCut[®] XV family. This center-cutting, 7-flute high performance end mill is designed for dynamic milling & finishing strategies. It is optimized for difficult-to-

machine materials such as titanium, high temp alloys, and stainless steels. The XV7 produces optimal metal removal rates and strength in dynamic milling strategies while still maintaining the processing integrity. It's proven 180 series geometry, along with some unique enhancements, allows for more efficient ramping & enhanced floor finishes.



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The tool's combined variable pitch geometry, thick core design and unique center-cutting end geometry minimizes harmonic vibration and allows for smooth cutting action. Along with the staggered chipbreaker technology that reduces cutting force and allows for excellent chip management.

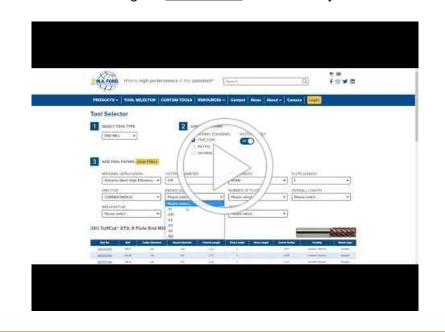
Its thick core design and long cutting length options, make it a reliable and versatile tool that can be used across many industries and applications. The XV7/XV7CB series offers aerospace, defense, oil and gas and medical industries a durable cutting tool that stands up to its workload.

For more information on the XV7/ XV7CB check out the link to the brochure below or contact your local M.A. Ford \mbox{B} distributor.

New XV7/ XV7CB Brochure

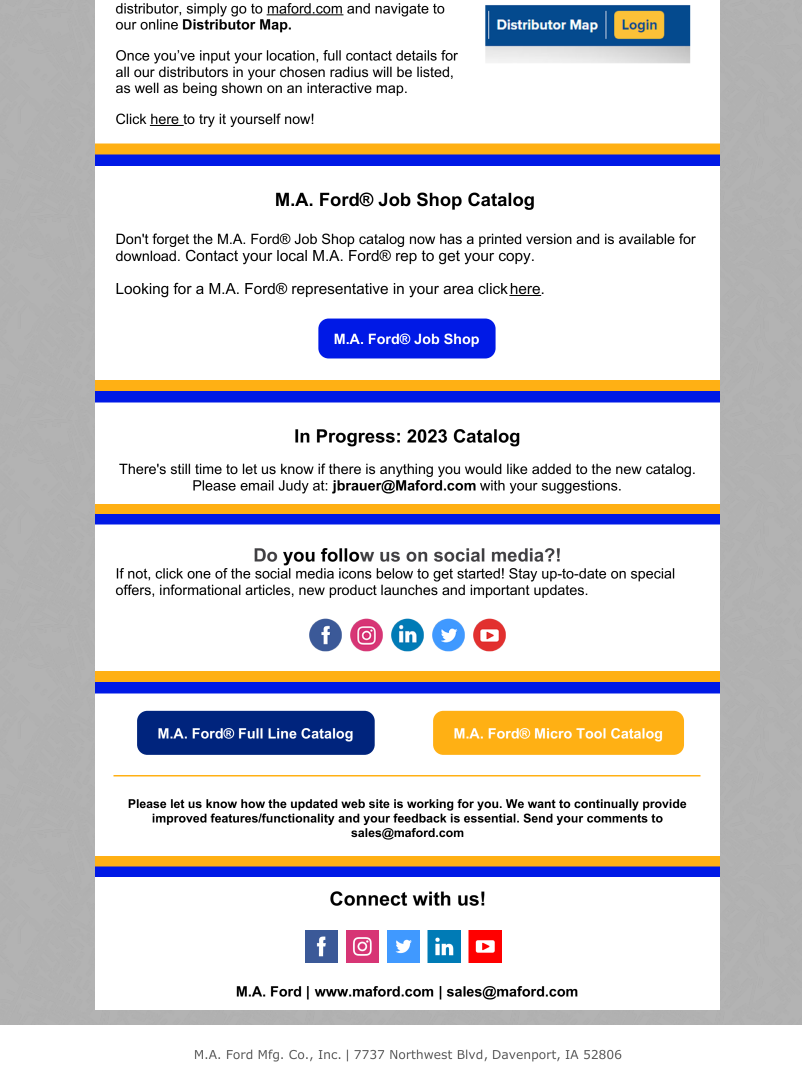
Tool choice is simple with our online selector

Need help finding the right tool from M.A. Ford®? Our online tool selector can help you with that. Watch the video below or go to <u>maford.com</u> to use it today!



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