



REACH NEW HEIGHTS USING KENNAMETAL'S NOSE-TO-TAIL AEROSPACE SOLUTIONS

The aerospace industry is vast and complex with new regulations taking off every day—but you can count on our legacy in the design and development of aerospace tooling solutions to take your projects to new heights. We have aerospace expertise, solution-driven products and unmatched, expert technical support you can rely on to navigate the challenges of aerospace machining like tough materials, intricate designs and tight tolerances.

We are in tune with this industry's developing landscape and often fluctuating demand for parts, with some of our tooling solutions even touted by major industry players as go-tos for excellence and optimized production in your aerospace operations.

**SHOP
KENNAMETAL
SOLUTIONS**



Aerospace Expertise

We are your go-to from the field to the lab, whether for the implementation of complex tool paths or development of tooling solutions for your unique aerospace components. We're pioneers in working with high-temp alloys and masters in recommending machining methods that can bring your visions to life with increased performance and precision.

Solution-Driven Products

Our full offering of aerospace-specific tooling, accessories and tooling systems is designed to meet the unique needs of the aerospace market, like working efficiently on high-temp alloys, composites, aluminums and hard alloys. From our coating technologies to our material-specific tooling designs, we have aerodynamic solutions that can optimize performance and we're continuing to push the envelope on new technologies every day.

Unmatched Support

Whether you're handing us a blueprint for a custom component design or seeking a material-specific tooling solution, our team has the in-depth application, material science and process engineering know-how to make it happen. Our dedicated team of specialists is focused on your needs from start to finish and can help you touch the sky.



HARVI™ END MILLS RECOGNIZED BY LOCKHEED MARTIN FOR AEROSPACE TOOLING EXCELLENCE

Lockheed Martin's internal machining guide is a resource created by the company's Aeronautics' Operations Technology group for internal operations, engineering operations and global supply-chain partners to have visibility into the most effective parameters and processes for machining material-specific aerospace components.

In 2023, our HARVI end mills were identified as preferred products for aerospace operations due to the tools' ability to outperform other end mills when working on hard-to-machine aerospace materials like titanium and Inconel.

KMT MM #	MSC Part #	ANSI Catalog #	Grade	Description
7077703	67227108	HA3R6RA0500R125HAR120	KCSM15A	ENDMILL HARV 6FL 1/2x1/2x1 1/4x3 R,12
6676525	99986002	H1TE4RA0750R150HBR030	KCSM15	END MILL HARVI I TE 3/4X3/4X1 1/2X4 R.03
7102857	09296476	HA4R8RA0500R125HAR030D	KCSM15A	ENDMILL HA4R 8F 1/2x1/2x1 1/4x3 1/2 R,03

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LET'S TAKE YOUR MANUFACTURING
TO NEW HEIGHTS

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