



Robot Myth:

Robots are more difficult to program than CNCs.

BUSTED

With KMT systems, that's just not true anymore!

Fact 1. KMT's AccuTrim® robot comes standard with a color graphic Teach Pendant that is easy to use and allows all programming functions to be performed through it.

Fact 2: The user-friendly teach pendant contains intuitive menus and enables immediate access to online help. KMT's RouterWare software optimizes the teach pendant interface for router application programming.

Fact 3: Robots can also be programmed offline with standard CAD/CAM software such as MasterCam.

Fact 4: The most exciting fact of all... KMT has developed a proprietary program - CAMpro™ - to make programming even easier!

CAMpro™ is KMT's PC-based offline programming software that enables manufacturers to seamlessly convert CAM trimming and milling paths into complete 6-axis AccuTrim® robot programs!

Personnel trained on Mastercam®, SURFCAM®, Delcam and other common CAD/CAM tools can very easily use CAMpro™. Not only that... CAM programs created to run on CNC machines can be converted to run on KMT robotic trimming systems!

In other words, CAMpro™ is an awesome translator! It speaks "Robot", so you don't have to!

Conclusion: Adding a robotic trimming system to your arsenal has become smarter, more cost-effective, and -- with tools like CAMpro™ -- EASIER than ever before!