



RESPECT • SUPPORT • INSPIRE



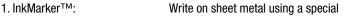
Easymark[™] 5-in-1 Marking Tool

FAST AND RELIABLE COMPONENT IDENTIFICATION

Fast and reliable component identification is critically important in today's manufacturing environment. Manufacturing processes frequently take place in multiple locations. Components need to be marked before they move on to the next step so they can be easily identified.

Traditional marking removes material or can damage the piece part. Determined to find a better component marking solution, Mate Precision Tooling® and Prima Power embarked on a development project. The result is the lnkMarker™ part marking tool. Highly efficient and economical, lnkMarker™ uses a special marker and the machine's sheet positioning technology to mark the piece part. The special marker does not dry out for two weeks or more. With lnkMarker, the part is not harmed and the mark does not rub off unless required.

Mate saw additional possibilities with InkMarker and expanded its potential with the EasyMark 5-in-1 tool. The EasyMark 5-in-1 tool provide users with four additional capabilities with the same specialized Thick Turret A-Station guide and canister. EasyMark offers the following solutions:



marker (see photo below) that does not

dry out for two weeks or more.

2. Sheetmarker™: Create or etch sheet metal surfaces using

one of two (120 or 150 degree) diamond

inserts.

3. Film/Tape Cutter: Cut protective film with a brass insert to

expose localized areas without damaging

the underlying material.

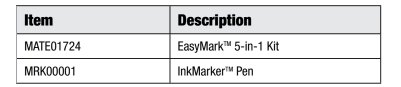
4. Centerpoint Down: Uses a carbide insert in conjunction with

machine depth control.

5. High-Speed Dot-Matrix Marking: Uses a carbide insert to perform dot

matrix marking.

The EasyMark™ 5-in-1 comes in a kit housed in a special protective case. EasyMark comes complete with the special A-Station guide and canister, marker pen, 1 brass, 1 carbide, and 2 diamond inserts, 3 types of springs for the diamond or brass inserts, roller ball and blank dies, and all tools necessary to assemble the EasyMark into any of its configurations.





Complete Kit



InkMarker™ shown

[Dimensions in Inches (mm)]

