



# TRANSITION FROM PMA'S DVDS TO METALFORM EDU

## METALFORM

TRAINING ANYTIME, ANYWHERE



[www.pma.org/METALFORMEDU](http://www.pma.org/METALFORMEDU)


 **1** →  **PMA1002**  
Stamping Presses  
Introduction to the Stamping Press



 **6** →  **PMA1010**  
Operating the Stamping Press  
Safe Operation on the Manually Fed Press



 **2** →  **PMA1007**  
Die Assembly Components  
Die Components and Their Function



 **7** →  **PMA1011**  
Operating Coil-Fed Automatic Press Lines  
Safe Operation on the Coil Fed Press



 **3** →  **PMA1011**  
Operating Coil-Fed Automatic Press Lines  
Uncoiler, Straightening and Feed Components



 **8** →  **PMA1007**  
Basic Die Operations  
**PMA1008**  
Die Assembly Components  
Basic Operations Performed on The Die

 **4** →  **PMA1006**  
Safeguarding  
Proper Dress & Safety Devices

 **9** →  **PMA1012**  
Loading Coils  
**PMA1013**  
Safe Coil Handling  
Coil Handling and Adverse Coil & Material Conditions

 **5** →  **PMA1004**  
Press Controls  
**PMA1005**  
Modes of Operation  
**PMA1006**  
Safeguarding  
**PMALOT01**  
Introduction to Lockout Tagout  
**PMALOT02**  
Lockout Tagout Procedures  
Basic Operator Controls & Lockout/Tagout

 **10** →  **PMA1014**  
Straightening the Coil  
**PMA1015**  
Feeding the Coils  
Introduction to the Stamping Press



 **11** →  **PMA1013**  
Loading Coils  
**PMA1014**  
Straightening the Coil  
Uncoiling and Straightening Procedures

 **12** →  **PMA1011**  
Loading Coils into Existing Setups  
Operating Coil-Fed Automatic Press Lines

 **13** →  **PMA1009**  
Indicators of Incorrect Operation  
Indicators of Improper Die Operations

 **14** →  **PMA1017**  
Dimensional Measuring, Gaging Parts & SPC  
Attribute Gaging and Checking Fixtures  
**PMA1018**  
Standardized Inspection Methods and SPC

 **15** →  **PMA1017**  
Attribute Gaging of Piece Parts  
Attribute Gaging and Checking Fixtures

 **16** →  **PMA1004**  
Setup Controls  
Press Controls  
**PMA1005**  
Modes of Operation

 **17** →  **PMA2001**  
Removing the Die Assembly & Die Clamp Selection  
Die Fastening and Clamping Systems  
**PMA2002**  
Removing the Die Assembly



 **18** →  **PMA2001**  
Loading the Die & The Shut Height Adjustment  
Die Fastening and Clamping Systems  
**PMA2003**  
Press Shut Height  
**PMA2004**  
Die Assembly Installation



 **19** →  **PMA2001**  
Adjusting Shut Height, Clamping The Die & Counterbalancing  
Die Fastening and Clamping Systems  
**PMA2003**  
Press Shut Height  
**PMA2004**  
Die Assembly Installation

 **21** →  **PMA2011**  
Trial Stamping The First Piece Part on The Manually Fed Press  
Preparing the Press for Production  
**PMA2012**  
Trial Stamping - First Piece Approval

 **22** →  **PMA2006**  
Air-Operated Bridge Grip Feeds  
Air-Operated Slide Feeds

 **23** →  **PMA2007**  
Air-Operated Open Throat Grip Feeds  
Grip Feeds

 **24** →  **PMA2009**  
Mechanical Roll Feeds Part 1  
Mechanical Roll Feeds

 **25** →  **PMA2009**  
Mechanical Roll Feeds Part 2  
Mechanical Roll Feeds

 **26** →  **PMA2011**  
Trial Stamping The First Part on the Coil Fed Press  
Preparing the Press for Production  
**PMA2012**  
Trial Stamping - First Piece Approval