# The Superior Alternative

MXCTM Tooling
System For
Thick Turret
Punch Presses



Part Number 2010

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mate.com/mxc

## Mate MXC™ Tooling System

Mate's MXC<sup>™</sup> Tooling System is a thick turret punching system which increases tool performance and flexibility, offers extended tool life and allows interchangeability with existing systems (see page 11 for details). Some features of the MXC system include:

- DuraSteel™ punches
- 100% Compatible with:

**НР**<sup>ТМ</sup>

**HPTM WLS®** 

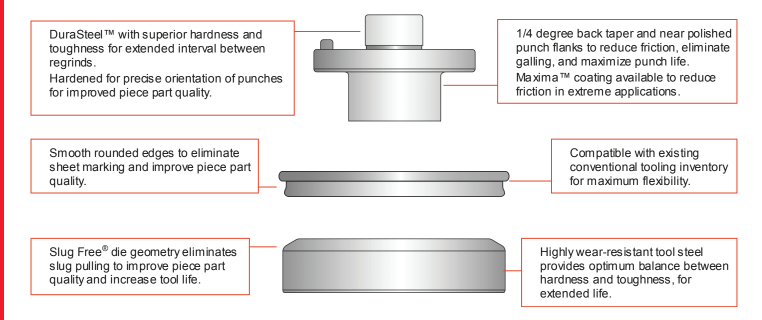
**HPTM ABS** 

Compatible with:

ULTRA TEC®

**Ultra XT™** 

• SLUG FREE® die design



## Mate DuraSteel™ High Performance Tool Steel

Mate DuraSteel is a high quality tool steel which has many advantages when compared to alternative tool steels commonly available. These advantages include:

**Superior Wear Resistance** - Superior resistance to adhesive wear and abrasive wear to maximize the interval between regrinds.

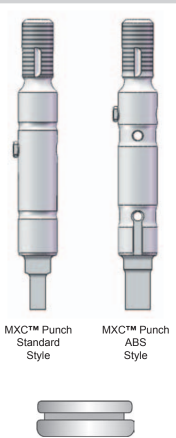
**Increased Toughness** - The chemical composition and heat treatment processes used make it tougher than conventional tool steels in impact strength tests.

**Better Value** - Customer trials have shown that tools manufactured with Mate DuraSteel last 100% longer between regrinds than tools manufactured using conventional tool steels. By increasing the interval between regrinds, tooling lasts longer and punches significantly more holes before needing to be replaced.



## MXC Thick Turret Tooling System - 1/2" A Station

| MXC™ Punch - Standard   | Part Number |
|-------------------------|-------------|
| Round                   | PXCA0A      |
| Shape                   | PXCA_A      |
| Maxima™ Coating         |             |
| MXC™ Punch - ABS Style* |             |
| Round                   | PLCA0A      |
| Shape                   | PLCA_A      |
| Maxima™ Coating         |             |
| MXC™ Stripper           |             |
| Round                   | SXCA0A      |
| Shape                   | SXCA_A      |
| SLUG FREE® Die          |             |
| Round                   | D0AA00      |
| Shape                   | D0AA_0      |
| Slug Free Light™ Die    |             |
| Round                   | add         |
| Shape                   | add         |
| Die Shim Pack           | MSAA        |
| Package 3 each:         |             |
| 0.016(0.40)             |             |
| 0.032(0.80)             |             |
| 0.048(1.20)             |             |







#### Punch

- DuraSteel™ with superior hardness and toughness for extended interval between regrinds.
- Hardened double-D key for precise orientation of punches for improved piece part quality.
- 1/4 degree back taper and near polished punch flanks to reduce friction, eliminate galling, and maximize punch life.
- Maxima<sup>TM</sup> coating available to reduce friction in extreme applications. Less friction means less heat build up, less galling and longer tool life.

## Stripper

- Smooth rounded edges to eliminate sheet marking and improve piece part quality.
- Compatible with existing conventional tooling inventory for maximum flexibility.

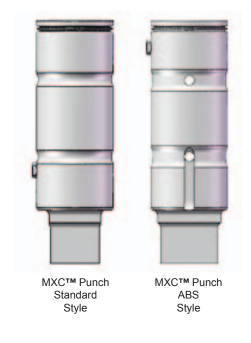
### SLUG FREE® Die

- Slug Free die geometry eliminates slug pulling to improve piece part quality and increase tool life.
- Highly wear-resistant tool steel provides optimum balance between hardness and toughness, for extended life.

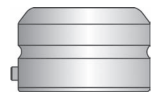


# **MXC Thick Turret Tooling System - 1-1/4" B Station**

| MXC™ Punch - Standard   | Part Number |  |  |
|---|-------------|--|--|
| Round   | PXCB0A      |  |  |
| Shape PXCB_A  |             |  |  |
| Maxima™ Coating   |             |  |  |
| Anti-Rotation Pin   | MATE00752   |  |  |
| Retaining Ring  | RRI00010    |  |  |
| MXC™ Punch - ABS Style  |             |  |  |
| Round***  | PLCB0A      |  |  |
| Shape***  | PLCB_A      |  |  |
| Maxima™ Coating   |             |  |  |
| Anti-Rotation Pin   | MATE00752   |  |  |
| Retaining Ring  | RRI00010    |  |  |
| Felt Pad** FLT00001   |             |  |  |
| MXC™ Stripper   |             |  |  |
| Round   | SXCB0A      |  |  |
| Shape   | SXCB_A      |  |  |
| Retaining Ring* MATE00754   |             |  |  |
| SLUG FREE® Die  |             |  |  |
| Round   | D0AB00      |  |  |
| Shape D0AB_0  |             |  |  |
| Slug Free Light™ Die  |             |  |  |
| Round   | add         |  |  |
| Shape   | add         |  |  |
| Die Shim Pack Package 3 each: 0.016(0.40) 0.032(0.80) 0.048(1.20) | MSAB        |  |  |

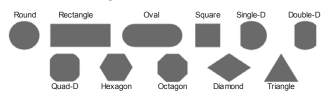






- \* Stripper retaining ring not included with stripper
- \*\* Add felt pad (not included with punch) to ABS style punch to work in WLS® environment
- \*\*\* MXC<sup>TM</sup> ABS B-station punches are compatible with Wilson Fully Indexable R series 3 station MT for Finn-Power

### **Standard Shapes:**

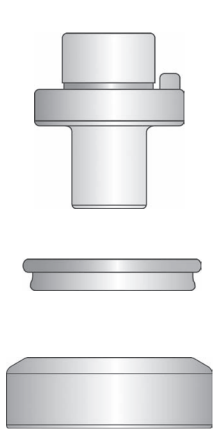




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# **MXC Thick Turret Tooling System - 2" C Station**

| MXC™ Punch - Standard       | Part Number |  |  |
|-----------------------------|-------------|--|--|
| Round                       | PXCC0A      |  |  |
| Shape                       | PXCC_A      |  |  |
| Maxima <sup>™</sup> Coating |             |  |  |
| ULTRA TEC® Adapter          | A0VCWSPA    |  |  |
| MXC <sup>™</sup> Stripper   |             |  |  |
| Round                       | SXCC0A      |  |  |
| Shape SXCC_A                |             |  |  |
| SLUG FREE® Die              |             |  |  |
| Round                       | D0AC00      |  |  |
| Shape                       | D0AC_0      |  |  |
| Slug Free Light™ Die        |             |  |  |
| Round                       | add         |  |  |
| Shape                       | add         |  |  |
| Die Shim                    | MSAC        |  |  |
| Package 3 each:             |             |  |  |
| 0.016(0.40)                 |             |  |  |
| 0.032(0.80)                 |             |  |  |
| 0.048(1.20)                 |             |  |  |



#### **Punch**

- DuraSteel™ with superior hardness and toughness for extended interval between regrinds.
- Hardened double-D key for precise orientation of punches for improved piece part quality.
- 1/4 degree back taper and near polished punch flanks to reduce friction, eliminate galling, and maximize punch life.
- Maxima<sup>™</sup> coating available to reduce friction in extreme applications. Less friction means less heat build up, less galling and longer tool life.

## Stripper

- Smooth rounded edges to eliminate sheet marking and improve piece part quality.
- Compatible with existing conventional tooling inventory for maximum flexibility.

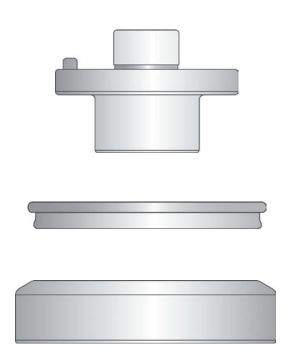
### **SLUG FREE® Die**

- Slug Free die geometry eliminates slug pulling to improve piece part quality and increase tool life.
- Highly wear-resistant tool steel provides optimum balance between hardness and toughness, for extended life.



## MXC Thick Turret Tooling System - 3-1/2" D Station

| MXC™ Punch - Standard | Part Number |  |  |  |
|-----------------------|-------------|--|--|--|
| Round                 | PXCD0A      |  |  |  |
| Shape                 | PXCD_A      |  |  |  |
| Maxima™ Coating       |             |  |  |  |
| ULTRA TEC® Adapter    | A0VDWSPA    |  |  |  |
| MXC™ Stripper         |             |  |  |  |
| Round                 | SXCD0A      |  |  |  |
| Shape                 | SXCD_A      |  |  |  |
| SLUG FREE® Die        |             |  |  |  |
| Round                 | D0AD00      |  |  |  |
| Shape                 | D0AD_0      |  |  |  |
| Slug Free Light™ Die  |             |  |  |  |
| Round                 | add         |  |  |  |
| Shape                 | add         |  |  |  |
| Die Shim              | MSAD        |  |  |  |
| Package 3 each:       |             |  |  |  |
| 0.016(0.40)           |             |  |  |  |
| 0.032(0.80)           |             |  |  |  |
| 0.048(1.20)           |             |  |  |  |



#### **Punch**

- DuraSteel™ with superior hardness and toughness for extended interval between regrinds.
- Hardened double-D key for precise orientation of punches for improved piece part quality.
- 1/4 degree back taper and near polished punch flanks to reduce friction, eliminate galling, and maximize punch life.
- Maxima<sup>™</sup> coating available to reduce friction in extreme applications. Less friction means less heat build up, less galling and longer tool life.

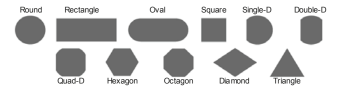
## Stripper

- Smooth rounded edges to eliminate sheet marking and improve piece part quality.
- Compatible with existing conventional tooling inventory for maximum flexibility.

### **SLUG FREE® Die**

- Slug Free die geometry eliminates slug pulling to improve piece part quality and increase tool life.
- Highly wear-resistant tool steel provides optimum balance between hardness and toughness, for extended life.

## **Standard Shapes:**

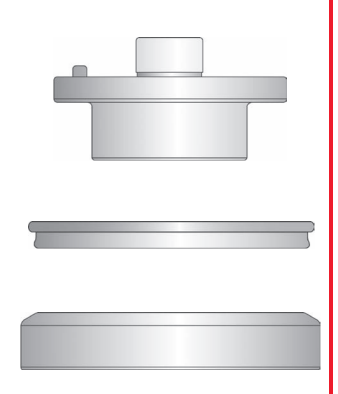




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## MXC Thick Turret Tooling System - 4-1/2" E Station

| MXC™ Punch - Standard | Part Number |
|-----------------------|-------------|
| Round                 | PXCE0A      |
| Shape                 | PXCE_A      |
| Maxima™ Coating       |             |
| ULTRA TEC® Adapter    | A0VEWSPA    |
| MXC™ Stripper         |             |
| Round                 | SXCE0A      |
| Shape                 | SXCE_A      |
| SLUG FREE® Die        |             |
| Round                 | D0AE00      |
| Shape                 | D0AE_0      |
| Slug Free Light™ Die  |             |
| Round                 | add         |
| Shape                 | add         |
| Die Shim              | MSAE        |
| Package 3 each:       |             |
| 0.016(0.40)           |             |
| 0.032(0.80)           |             |
| 0.048(1.20)           |             |



### **Punch**

- DuraSteel™ with superior hardness and toughness for extended interval between regrinds.
- Hardened double-D key for precise orientation of punches for improved piece part quality.
- 1/4 degree back taper and near polished punch flanks to reduce friction, eliminate galling, and maximize punch life.
- Maxima<sup>™</sup> coating available to reduce friction in extreme applications. Less friction means less heat build up, less galling and longer tool life.

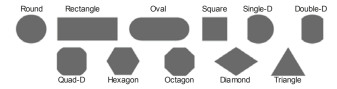
## Stripper

- Smooth rounded edges to eliminate sheet marking and improve piece part quality.
- Compatible with existing conventional tooling inventory for maximum flexibility.

### **SLUG FREE® Die**

- Slug Free die geometry eliminates slug pulling to improve piece part quality and increase tool life.
- Highly wear-resistant tool steel provides optimum balance between hardness and toughness, for extended life.

#### **Standard Shapes:**





# **MXC<sup>™</sup> Thick Turret Tooling System Add-Ons**

| Small Diameter Round Tools  |         |
|---|---------|
| Point diameter 0.031(0.79) - 0.061(1.55) - to punch, stripper and die | add 25% |
| Point diameter 0.062(1.56) - 0.092(2.35) - to punch, stripper and die | add 10% |
| Narrow Width Shaped Tools   |         |
| Width is less than 0.079(2.00) - to punch, stripper and die           | add 25% |
| Angle Setting   |         |
| Non-Standard Angle Setting - to punch, stripper and die               | add 25% |
| Maxima <sup>™</sup> Coating   |         |
| 1/2" A Station  |         |
| 1-1/4" B Station  |         |
| 2" C Station  |         |
| 3-1/2" D Station  |         |
| 4-1/2" E Station  |         |

# **MXC<sup>™</sup> Thick Turret Tooling System Parts & Accessories**



1-1/4" B Station Punch Retaining Ring RRI00010

Replacement Part



1-1/4" B Station Punch Anti Rotation Pin MATE00752

Replacement Part



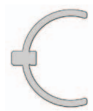
1-1/4" B Station Punch Felt Pad **FLT00001** 

To convert ABS punch to WLS® style



1-1/4" B Station Stripper Retaining Ring **MATE00754** 

Replacement Part



Round Punches Only Anti-rotation Clip **A0VBWBAC** 

Replacement Part



2" C Station HP™ Punch Adapter **A0VCWSPA** 



3-1/2" D Station HP™ Punch Adapter **A0VDWSPA** 



4-1/2" E Station HP™ Punch Adapter **A0VEWSPA** 

These Punch Adapters allow an  $HP^{TM}$  and/or  $MXC^{TM}$  punch to be used in an Original Style Thick Turret, ULTRA TEC® or ULTRA ABS® holder.

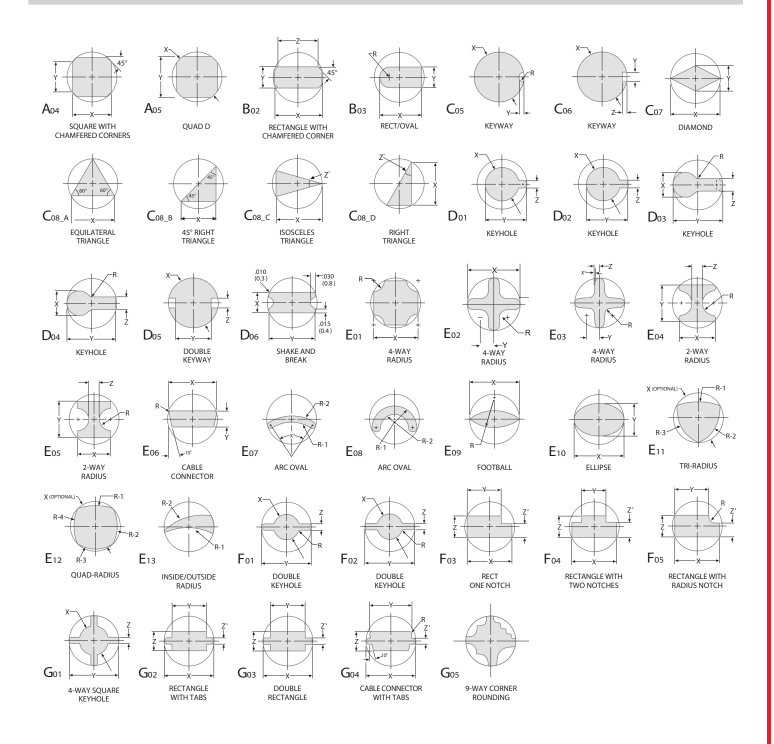
Illustrations not to scale.



HP™ is a trademark of Wilson Tool International, Inc.

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## **Mate Special Shapes**

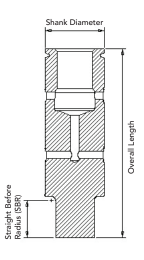


When ordering a special shape, please provide all dimensions noted above for the corresponding shape. Special shape drawings are also available on mate.com.

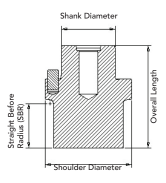
# **MXC™** Critical Dimensions Chart

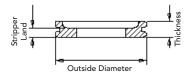
| MXC™ PUNCH  |               |               |              |               |               |  |  |
|---|---------------|---------------|--------------|---------------|---------------|--|--|
| Station         1/2" A         1-1/4" B         2" C         3-1/2" D         4-1 |               |               |              |               | 4-1/2" E      |  |  |
| Part Number   | PXCA or PLCA  | PXCB or PLCB  | PXCC         | PXCD          | PXCE          |  |  |
| Maximum Punch Diagonal  | 0.500(12.70)  | 1.250(31.75)  | 2.000(50.80) | 3.500(88.90)  | 4.500(114.30) |  |  |
| Overall Length  | 4.640(117.86) | 3.957(100.51) | 2.360(59.94) | 2.360(59.94)  | 2.360(59.94)  |  |  |
| Shank Diameter  | 0.624(15.85)  | 1.249(31.72)  | 1.250(31.75) | 1.250(31.75)  | 1.250(31.75)  |  |  |
| Shoulder Diameter   | n/a           | n/a           | 2.000(50.80) | 3.500(88.90)  | 4.500(114.30) |  |  |
| Straight Before Radius  | 0.740(18.80)  | 0.740(18.80)  | 1.004(25.50) | 1.004(25.50)  | 1.004(25.50)  |  |  |
|   | ,             | MXC™ STRIPPER | 2            | ,             |               |  |  |
| Part Number   | SXCA          | SXCB          | sxcc         | SXCD          | SXCE          |  |  |
| Outside Diameter  | 0.768(19.51)  | 1.497(38.02)  | 2.356(59.84) | 4.011(101.88) | 4.866(123.60) |  |  |
| Thickness   | 0.272(6.91)   | 0.272(6.91)   | 0.390(9.91)  | 0.390(9.91)   | 0.390(9.91)   |  |  |
| Stripper Land   | 0.157(3.99)   | 0.157(3.99)   | 0.315(8.00)  | 0.315(8.00)   | 0.315(8.00)   |  |  |
| SLUG FREE® and SLUG FREE LIGHT™ DIES  |               |               |              |               |               |  |  |
| Part Number   | D0AA          | D0AB          | D0AC         | D0AD          | D0AE          |  |  |
| Outside Diameter  | 1.000(25.40)  | 1.875(47.63)  | 3.500(88.90) | 4.938(125.43) | 6.249(158.72) |  |  |
| Overall Height  | 1.187(30.15)  | 1.187(30.15)  | 1.187(30.15) | 1.187(30.15)  | 1.187(30.15)  |  |  |
| Die Penetration   | 0.118(3.00)   | 0.118(3.00)   | 0.118(3.00)  | 0.118(3.00)   | 0.118(3.00)   |  |  |

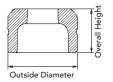
For 1/2" A and 1-1/4" B Station (B station shown)

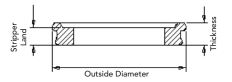


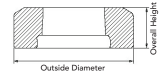
For 2" C, 3-1/2" D and 4-1/2" E Station (C station shown)













## MXC™ Compatibility Chart

| Station  | Style             | Mate Part<br>Number | НР™ | HP <sup>TM</sup><br>WLS <sup>®</sup> | HP™<br>ABS | ULTRA<br>XT™                 | ULTRA<br>TEC® |
|----------|-------------------|---------------------|-----|--------------------------------------|------------|------------------------------|---------------|
| 1/2" A   | MXC™              | PXCA                | •   |                                      |            |                              |               |
| 1/2" A   | MXC <sup>TM</sup> | SXCA                | •   | •                                    | •***       | •                            | •             |
| 1/2" A   | MXCTM             | D0AA                | •   | •                                    | •          | •                            | •             |
|          |                   |                     |     |                                      |            |                              |               |
| 1/2" A   | MXC™ ABS Style    | PLCA                |     | •                                    | •          |                              |               |
| 1/2" A   | MXC <sup>TM</sup> | SXCA                | •   | •                                    | •***       | •                            | •             |
| 1/2" A   | MXC <sup>TM</sup> | D0AA                | •   | •                                    | •          | •                            | •             |
|          |                   |                     |     |                                      |            |                              |               |
| 1-1/4" B | MXCTM             | PXCB                | •   |                                      |            | •*                           | ●*            |
| 1-1/4" B | MXC <sup>TM</sup> | SXCB                | •   | •                                    | •***       | •                            | •             |
| 1-1/4" B | MXC <sup>TM</sup> | D0AB                | •   | •                                    | •          | •                            | •             |
|          |                   |                     |     |                                      |            |                              |               |
| 1-1/4" B | MXC™ ABS Style    | PLCB                |     | •                                    | •          | <ul><li>Round only</li></ul> | ●*            |
| 1-1/4" B | MXC <sup>TM</sup> | SXCB                | •   | •                                    | •***       | •                            | •             |
| 1-1/4" B | MXC <sup>TM</sup> | D0AB                | •   | •                                    | •          | •                            | •             |
|          |                   |                     |     | -                                    | -          |                              |               |
| 2" C     | MXCTM             | PXCC                | •   | •                                    | •          | •**                          | •**           |
| 2" C     | MXC <sup>TM</sup> | SXCC                | •   | •                                    | •***       |                              |               |
| 2" C     | MXC <sup>TM</sup> | D0AC                | •   | •                                    | •          | •                            | •             |
|          |                   |                     |     | -                                    | -          |                              |               |
| 3-1/2" D | MXC <sup>TM</sup> | PXCD                | •   | •                                    | •          | •**                          | •**           |
| 3-1/2" D | MXC <sup>TM</sup> | SXCD                | •   | •                                    | •***       |                              |               |
| 3-1/2" D | MXC <sup>TM</sup> | D0AD                | •   | •                                    | •          | •                            | •             |
|          |                   |                     |     |                                      |            |                              |               |
| 4-1/2" E | MXC <sup>TM</sup> | PXCE                | •   | •                                    | •          | •**                          | •**           |
| 4-1/2" E | MXCTM             | SXCE                | •   | •                                    | •***       |                              |               |
| 4-1/2" E | МХС™              | D0AE                | •   | •                                    | •          | •                            | •             |

<sup>\*</sup> To use round or shaped MXC<sup>TM</sup> B-Station punches in Mate ULTRA TEC® or Ultra XT<sup>TM</sup> guides, first remove both the retaining ring (RRI00019) and anti-rotation pin (MATE00752). Shaped punches are then ready to use. For round punches, install the anti-rotation clip (A0VBWBAC) in place of the retaining ring. Please note that shaped MXC<sup>TM</sup> ABS Style B-Station punches cannot be made to work in Ultra XT<sup>TM</sup> guides.

<sup>\*\*\*\*</sup> Mate has verified in testing that the standard strippers with normal clearance delivers sufficient lubrication to the punch point.



<sup>\*\*</sup> Use an HP™ Adapter to allow an HP™ punch, or MXC™ C, D, and E punches to be used in Mate ULTRA TEC® or Mate ULTRA ABS® guide assemblies. For more information about the Mate ULTRA® precision tooling system, please visit www.mate.com/ultra

<sup>\*\*\*</sup> HPTM was formerly known as Series 90<sup>®</sup>.





mate.com



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### Mate Tooling Lasts Longer

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