

The Punchline from UniPunch To Punch Parts Faster

In this issue:

[Why UniPunch Tooling?](#)

New! [Upper Arm Kits](#)

[FAQ's - Answers to Frequently Asked Questions for standard and custom tooling applications](#)

[Meet Ken Bencic](#)

[UniPunch Events](#)

The Technology to...



Punch



Parts



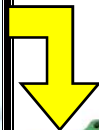
Faster

This article will help you to understand how the UniPunch modular tooling system can improve the efficiency of your manufacturing processes. Simple to set up, operate and maintain, UniPunch tooling can accelerate your part production methods.

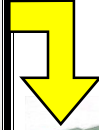
Multiple operations can be performed with each stroke of the press ram, eliminating tooling change over and part handling delays. To read more about our Technology to Punch Parts Faster, [click here](#).

New! Upper Arm Component Kits

A & AJ Series



B Series



UniPunch is now offering upper arm kits for 9 popular A & B series holders.

The kits consist of guide or guide assembly, stripping and lifter spring and punch retainer.

**Avoid costly down time!
Save \$'s over individual component prices.**

[Click here for complete listing.](#)

FAQ's Help for UniPunch users

How do I gauge my parts?
My punches are not stripping
When and how do I sharpen
my UniPunch tooling?

Whether you are new to UniPunch or an experienced user, we will answer many commonly asked questions on topics of the set up, use and maintenance of our modular tooling system. [Click here for useful tips and information.](#)

Employee Profile of the Month



**Meet Ken Bencic, UniPunch
Design Engineer**

[Click here.](#)

UniPunch Events

For our 2008 show schedule [Click here.](#)