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**Subject:** MULTICYL - Safety First - April News from MULTICYL Inc.

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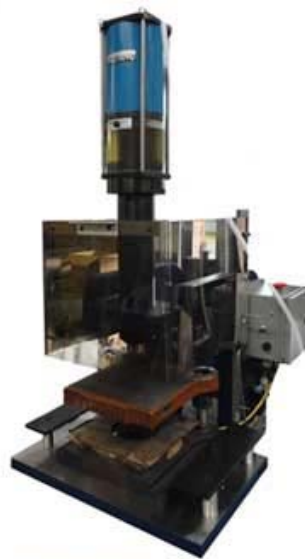
### April 2012

Safety is always an important concern in any manufacturing environment. When dealing with older, traditional presses often times upgrades and additions are required to comply with safety standards. In some cases this may cost thousands of dollars. In many cases a Multicyl package will comply with safety standards with no additional guarding or safety controls, and often for a fraction of the cost of upgrading an older press!

Because of its patented self-adjusting stroke, Multicyl applications can often operate with no pinch points of ¼" or greater, rendering them safe "as is."

However, even in cases where a longer stroke is possible, Multicyl is still an excellent safety option. Consider this recent application, in which we provided a safety conscious customer a long stroke 10 ton Multicyl package which included guarding, a safety sensor to ensure the guard is closed during operation, an emergency stop, and quick die change capability.





Guarding Open



Guarding Closed for Operation

[Click here to see the machine in operation](#)

All that was required from the customer was an air supply and a standard 120v electrical current. The entire package was less than 10K, which is again often less cost than upgrades required for an older press!

**FREE  
Tonnage  
Calculator**

Use our [Tonnage Calculator](#) to determine your force requirements.

To use our tonnage calculator select either the hole diameter or shear length option. Then select your material or fill in the tensile strength of the material you are using (KSI). Fill in the rest of the data and hit calculate. You will be given the tonnage requirement and a list of potential Multicyl cylinders for the application.

**Contact us for a free quote on your application**

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