

The content in this preview is based on the last saved version of your email - any changes made to your email that have not been saved will not be shown in this preview.

You're receiving this email because of your relationship with MULTICYL Inc. Please [confirm](#) your continued interest in receiving email from us. To ensure that you continue to receive emails from us, add [sales@multicyl.com](mailto:sales@multicyl.com) to your address book today.

You may [unsubscribe](#) if you no longer wish to receive our emails.



**Quick Links**

- [Multicyl.com](#)
- [Newsletters](#)
- [Videos](#)
- [Press Selection Tool](#)
- [Punching Basics Guide](#)



**February 2015**

Dear Karen,

It's hard to believe we are already one month into 2015! It looks like it is going to be another exciting year at Multicyl as we already have several good projects on the front burner for 2015.

You can look forward to us reporting throughout the year on our innovative systems for modular tooling applications, die sets, tube piercing, and more. For now, let's take a quick look back at some of our 2014 applications.

Click on the picture below to see the video:



Introducing Multicyl's new price list:

At Multicyl we strive to keep our prices as competitive as possible and work with all of our suppliers to do so. We have made some changes to our supply chain for 2015 that will help make us more efficient moving forward.

While these changes have resulted in some of our products undergoing a slight increase in price, we are pleased to announce that we have been able to reduce the prices of some others, most notably our XL and DX series cylinders.

You can check out our prices on our [product page](#).

For a quote on your custom requirement [contact us!](#)

To learn more about Multicyl products visit our website at [www.multicyl.com](http://www.multicyl.com)

## 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

[www.multicyl.com](http://www.multicyl.com) [punch@multicyl.com](mailto:punch@multicyl.com)

Tel. 905.951.0670 US Toll Free. 800.388.6359 Fax.  
905.951.0672

[Forward email](#)

 [SafeUnsubscribe](#)

This email was sent to sales@multicyl.com by [sales@multicyl.com](mailto:sales@multicyl.com) | [Update Profile/Email Address](#) | Rapid removal with [SafeUnsubscribe](#)™ | [Privacy Policy](#).

MULTICYL Inc. | 640 Hardwick Road, Unit 1 | Bolton | Ontario | L7E 5R1 | Canada