

Puck.



We are very proud of our manufacturing abilities. We can turn a bar of aluminum into a hub shell in about the time it takes you to read this page, and a bearing blank in as long as it takes to read this paragraph. But there is a side effect to making parts.

Waste. It's not very sexy. What do you do with all of the left over metal? We make one of our favorite parts with it.

It's a puck.

When you machine aluminum or steel or titanium, you make "chips" (that's machine shop talk for what most people would call metal shavings). These chips are covered in oil and

generally very sharp. It takes 400 tons of hydraulic force and 2 seconds to turn a scrambled up pile of chips into a beautiful puck. When we squeeze that hard we get nearly all of the oil back out of the chips too, more than 98% of it. We filter and clarify the oil and it goes right back into our machines to make more parts. All of the pucks get recycled and we get to use our oil again and again.

Because manufacturing is not just about the final product, it's about all of the products. Waste products included.

Interested?

Please visit www.chrisking.com/pucks to learn more.



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