



## PRESS RELEASE

FOR IMMEDIATE RELEASE  
FEB 1., 2019

**Contact:** Brandon Spenneberg  
Media Liaison  
331-223-4378  
brandon@parts-badger.com

### INNOVATION IS ACCELERATED BY INSTANT QUOTES

CEDARBURG, Wisconsin - PartsBadger, a provider of CNC manufactured parts, was founded on the premise that humankind's ability to innovate shall not be limited by the ability to make. Having found limitations in the industry for quote and production speed, the founders developed a quoting algorithm which would allow anyone to skip the quoting process and order their parts online.

Roy Dietsch, CEO of PartsBadger says, "I created PartsBadger, along with business partner Jimmy Crawford, to fundamentally change the way companies innovate. Using modern tools, we created a way to get instant quotes, great prices, and reliable performance. Our core values; Fast, Innovative, Responsive, and Friendly, allow us to expedite the innovation of others."

The PartsBadger Instant Quote ([https://parts-badger.com/product/instant\\_quote/](https://parts-badger.com/product/instant_quote/)) process is designed to give excellent pricing on prototype parts from quantity 1 to 25. PartsBadger later designed the Rapid Quote tool (<https://parts-badger.com/rapid-quote/>) for low or high volume, simple or complex, and prototypes, to provide an accurate quote within a few hours. Additionally, PartsBadger employs a team of design engineers to review files, make suggestions for efficient manufacturing, and create 3D files from 2D files. These tools and team allow for an accelerated quoting system to help innovators move forward, faster.

#### **About PartsBadger**

PartsBadger offers a revolutionary change to the way people and businesses source their custom parts. PartsBadger is an online machine shop offering custom CNC parts for entrepreneurs, engineers, product designers, manufacturers, and makers. Instant 24/7 quotes and our aggressively low pricing removes the barriers to innovation faced by the dreamers and doers who need machined parts.

###