

Innovation For the Automotive Supply Chain

Humtown Products has been working for the automotive supply chain for over 50 years. From prototype to full on production, Humtown has supplied metal casters from one core to 18,000 per day.

Utilizing the latest technology Humtown has been a pioneer in the tooling industry using CNC in the early 1990's to being the first core shop in the USA to have 3D Sand printers for cast parts. Working with foundries that produce sand castings, permanent mold, and high-end castings using low pressure and vacuum process.



Photo Of Humtown 3D Printing facility in Leetonia, OH

Humtown has been involved with not only prototyping and production but also emergency resourcing, and secondary supplier when the main supplier was having demand issues. Humtown has relocated and installed equipment in weeks, not months to address line down production issues. Humtown will partner with the metal casting house and work as a team to ensure production dates and demand issues are met.

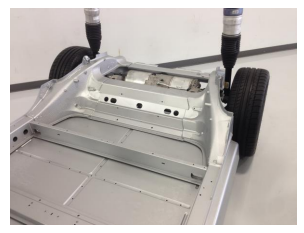


Photo of rear node casting on display at Tesla that Humtown was a critical supplier to keep production running

Lastly, Humtown prefers to network and bring a team approach to problem solving. Humtown is a Corporate AFS member as well as an America Makes member. Humtown has participated on three funded projects that have grown the use of 3D Printing into the metal casting industry. Humtown also partners with tooling and forming partners to reduce cost and timing of tooling for many applications.