

Why Make Prototype Tooling

Project budgets are generally tight and deadlines are even tighter, so why would you invest the time and money needed to manufacture a prototype tool? Why not go straight from your 3D printed prototype to production tooling?

Here are seven reasons:



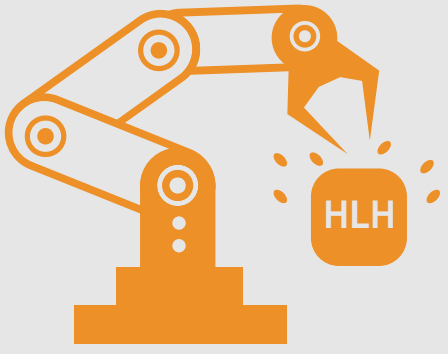
Test

Allows you to test the part in the production material



Trial

Allows you to trial several different materials



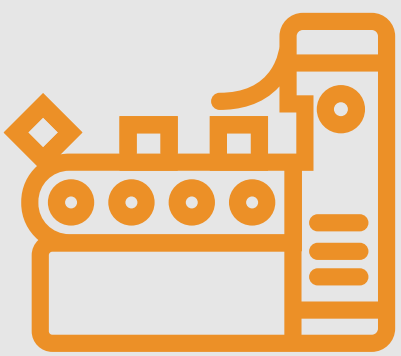
Understand

Allows you to understand how the part will work when manufactured in the production process



Test builds and larger scale

Allows you to do test builds and larger scale testing



Low volume production

Allows you to do low volume production runs and test the market



Satisfy

Enables you to satisfy initial demand while production tooling is being made



Cost effective

Most important it saves you a great deal in costs and time. If anything is wrong you can fix it before investing time and money in production tooling.