# easy steps in under 3 months





**PTI** designed a new clamp-style ball bearing housing to control bearing insert fit for an OEM in just over 2 months.

#### Day 1: Initial Request

Customer first contacted PTI with need for a *new product*.



## Day 3: All Specs Collected

PTI's engineers *gathered specs* from customer and started a *prototype design*.

#### Day 30: Design Approved

After reviews and design adjustments, a final design was



#### Day 33: 3D Printed Model

Using our in-house 3D Printer, PTI produced a prototype for the customer, which was quickly approved.



### Day 69: Project Complete\*

PTI plant produced the first production samples.

Upon receipt, the customer ordered 2,000 units.



**Contact** Us for more about our custom product capabilities.

\*Please Note: Timeframes for projects vary depending on scope, complexity, and availability.

We Revolve Around You.



