

World's Smallest Printer



Project: Design ,CAD modeling and Manufacturing Drawings for different versions and accessories of the world's smallest hand held Printer.

Description: The Project involved design of physical components of the printer for Manufacturability.

Scope: To convert the raw data in the form of hand sketches into useable CAD models for manufacture and assembly

Inputs: Overall dimensions and details of components within the casing

Out put: CAD Models, Analysis, manufacturing drawings and Prototype

The Challenge

All the Internal components in the Printers were fixed and the design had to be worked around these components.

Value Addition

Engineering effort :- 150 Hrs

Other benefits :- Entire end to end responsibility including prototyping was taken up by VeeCreate

