



Introduction



We, at I-Tech would like to introduce ourselves as manufacturers of Plastic Parts having use in Automotive Industry, Toys & Engineering companies

We have state of the art Tool room facilities having all Conventional and advanced machining capabilities.

It would be a great privilege and pleasure to be a reliable and quality supplier of your esteemed organization. So, we request you kindly to give us an opportunity to become your vendor. We assure you that we will live up to your expectation in terms of quality, quantity and on timely delivery.



Injection Moulding Machines





MILACRON NOVA SERVO 110



MILACRON NOVA SERVO 150

All Machines have Bimetallic Barrels and can accommodate all Engineering plastics



MILACRON NOVA SERVO 200



MILACRON NOVA SERVO 200



Inhouse Facilities



Water Chiller: Oil Based MTC: Loaders & Dryers: NuVu ConAir NuVu ConAir NuVu ConAir













Sanitiser Pump Assly Material - PP



Switch Cover Material - TPE



Cam Lock Material - Nylon



Bearing Cage Material – Nylon 30% GF



Horn Housing Material - Nylon



Rotary CAM Material – PPS 40% GF







Gun Whistle Material – PP



Drain Elbow Material – ABS



Skull Keyring Material – PP

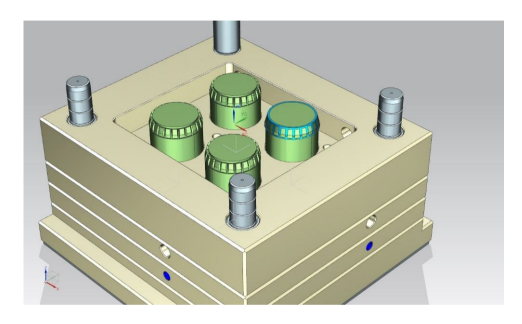


Lollipop Stand Material – PP



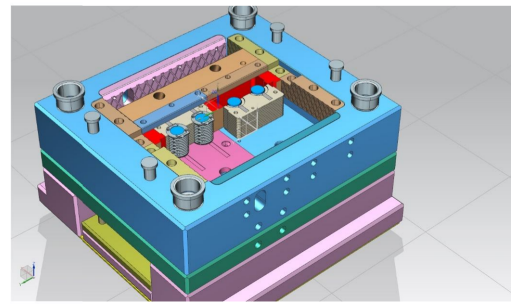








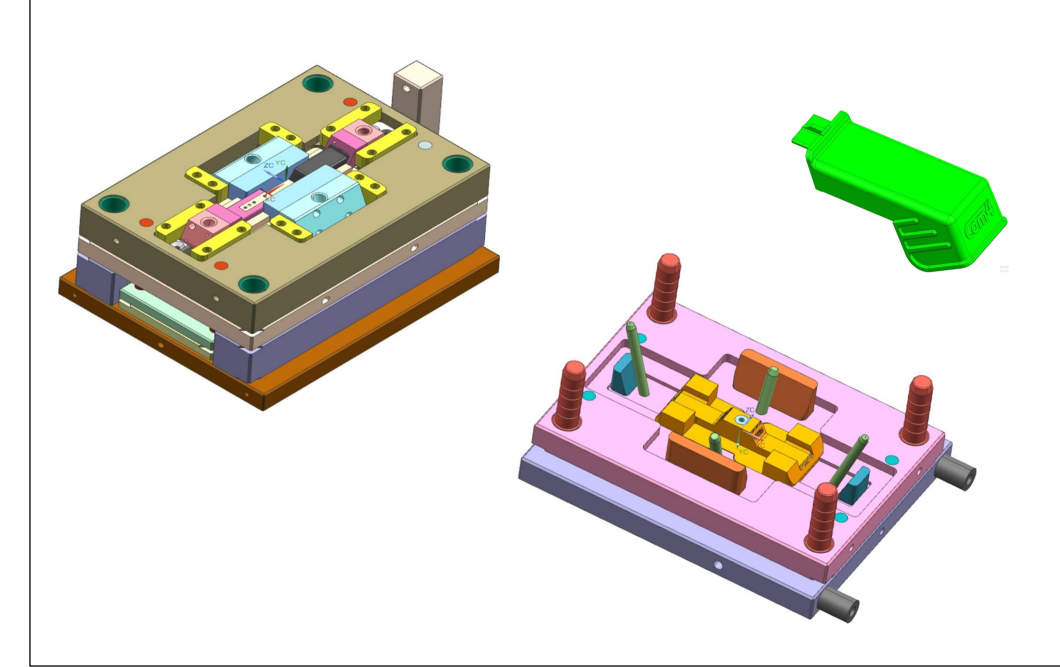






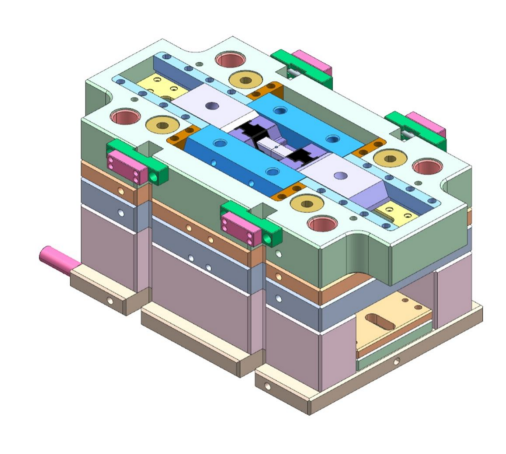


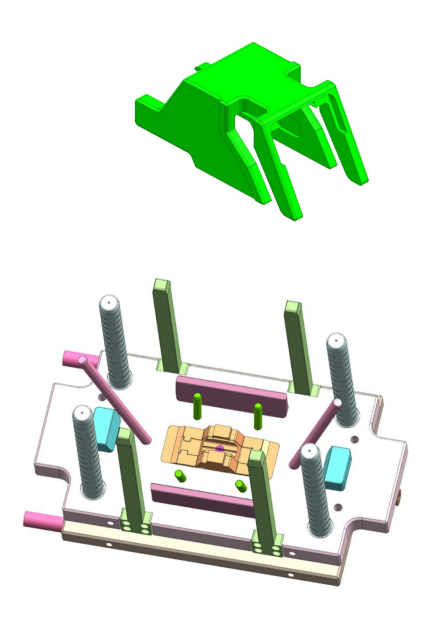






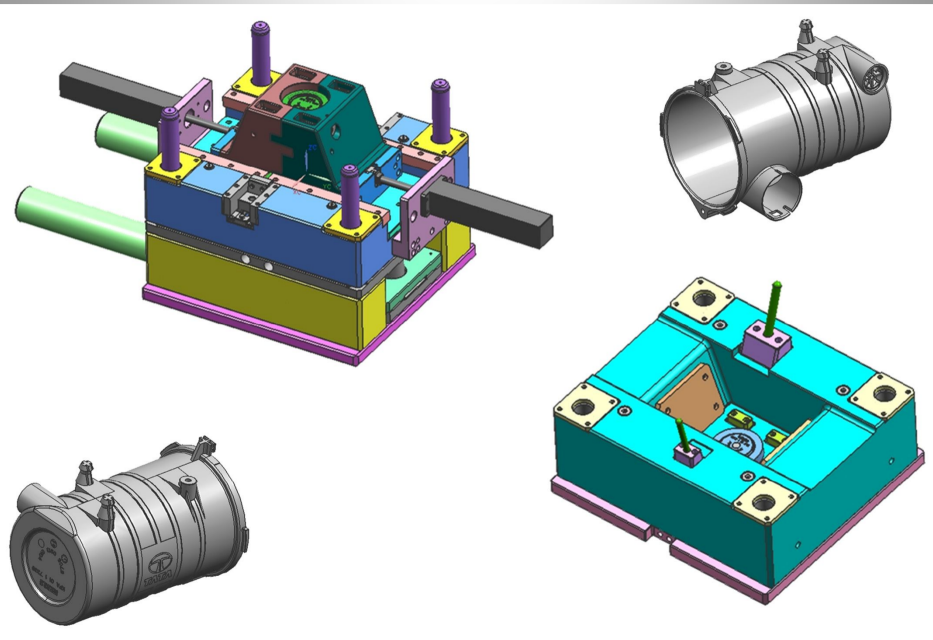






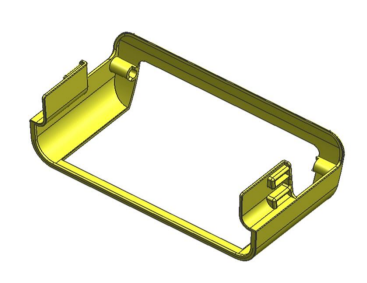


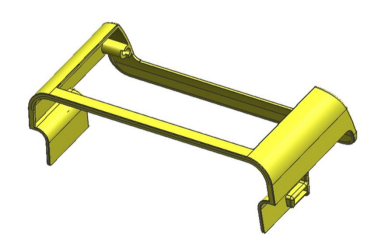


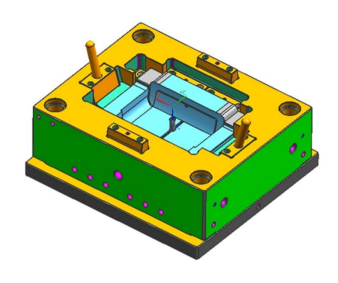


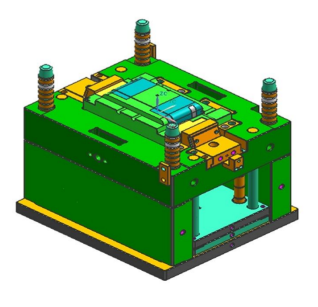








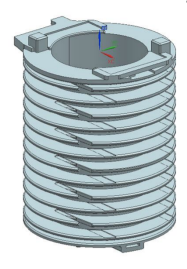




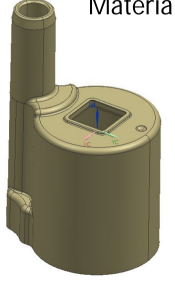


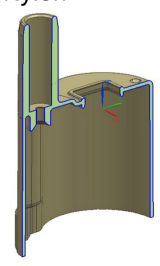


Bobbin Material – Nylon

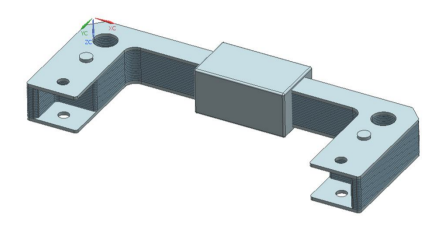


Housing Material – Nylon

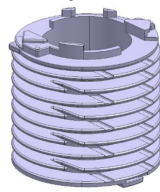




Bracket Material – ABS

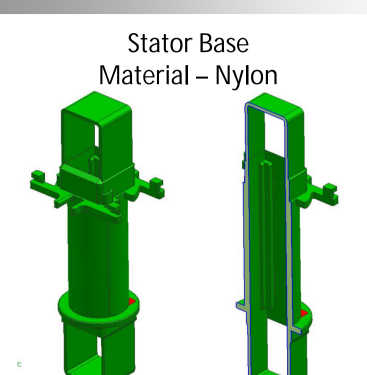


Bobbin Material – Nylon

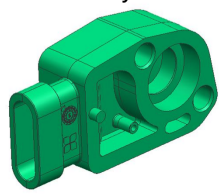




1



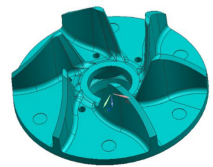
Switch Housing Material – Nylon 20% GF



Shaft Material – POM



Rotor Material – PPS 40% GF





INHOUSE TOOL ROOM FACILITIES







HAAS VM2 VMC – 730 x 500 x 500 High Speed 24000 RPM Inline Spindle with ATC



BFW XTRON 433 VMC: 800 x 500 x 500 High Speed 12000 RPM Inline Spindle with ATC (BFW) BFW BMV 65

VMC: 1500 x 800 x 800





CHMER 433L

CNC EDM – 400 x 300 x 300

SODICK VZ-600L

Wire EDM: 600 x 400 x 300



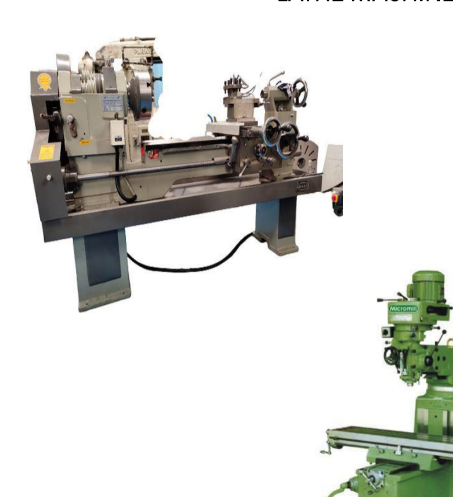




CONVENTIONAL MACHINES



LATHE MACHINE



MILLING MACHINE



M1TR MACHINE



CONVENTIONAL MACHINES



SURFACE GRINDING MACHINE



JACOBSON 800 x 400 x 400



JONESHIPMAN 200 x 600 X 250



OUR CLIENTS























OUR CLIENTS

















In House Tool Room Facilities



Non Conventional machines:

- 1) VMC 1500 x 800 x 800 (BFW)
- 2) VMC 800 x 500 x 500 High Speed 12000 RPM Inline Spindle with ATC (BFW)
- 3) VMC 730 x 500 x 500 High Speed 12000 RPM Inline Spindle with ATC (HAAS)
- 4) Wire EDM 600 x 400 x 300 (Sodick)
- 5) CNC EDM 400 x 300 x 300 (Chmer)

Conventional Machines:

- 1) M1TR (Coordinate Drilling M/C) x 1 Nos.
- 2) Milling M/c x 1 Nos.
- 3) Surface Grinding Machine x 2 Nos.
- 4) Lathe x 1 Nos.
- 5) Magnetic Drilling Machine 1 No.
- 6) TIG/Arc Welding Machine 1 No.
- 7) Servo Tapping Machine 1 No.
- 8) Chamfering Machines 2 Nos.

Production Machines:

- 1) 110 Ton Milacron Nova Servo Hydraulic Injection Moulding Machine
- 2) 150 Ton Milacron Nova Servo Hydraulic Injection Moulding Machine
- 3) 200 Ton Milacron Nova Servo Hydraulic Injection Moulding Machine x 2 Nos.



Contact Details



Address:

I-Tech Components.

Plot No. 49, EL Block, Sector 7,

PCNTDA MIDC Bhosari,

Pune - 411026

Main Contact Details:

Avinash Nagarkar

Mobile - +91 9860638046

Email - Avinash.Nagarkar@i-tech.org.in

Mukund Sonawane

Mobile - +917219472345

Email - <u>Mukund.sonawane@i-tech.org.in</u>

Annadanyya Kallimath

Mobile - +918796075390

Email - annadanayya.kallimath@i-tech.org.in

Office Contact Details:

Landline - +91 7770086677

Email - info@i-tech.org.in

Website: www.i-tech.org.in

Google Webpage & Location: <u>i-Tech</u>





Thank You...