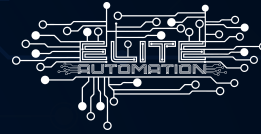
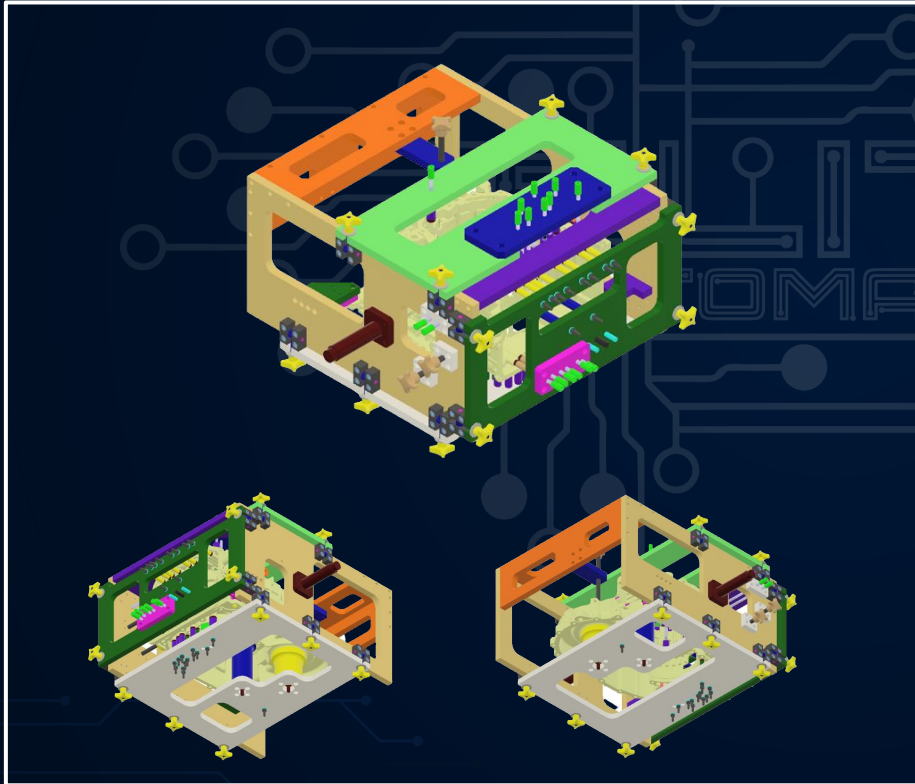


Robot Tooling Design and Manufacturing Projects

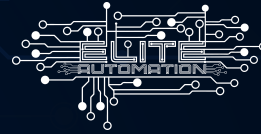


Robot Tooling Design and Manufacturing Projects

Leak Detection - 3D Design

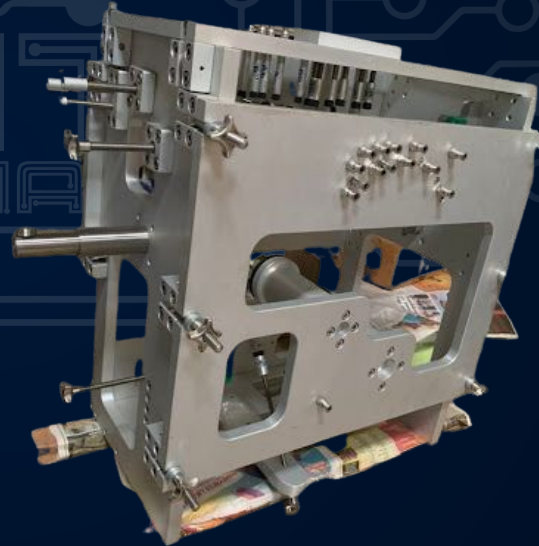
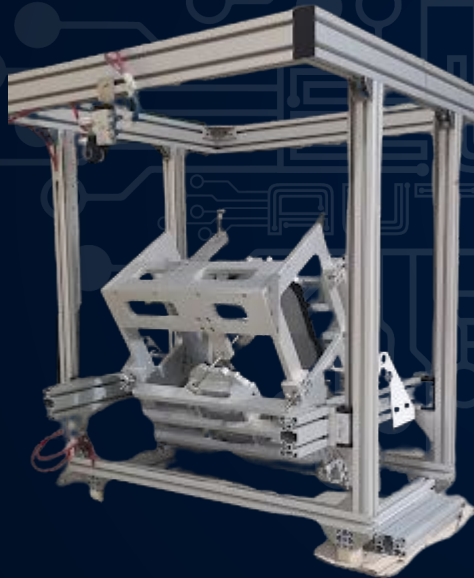


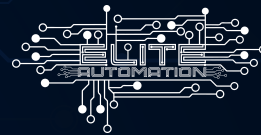
Designed and machined to precisely identify leakages in the component. It is composed of high quality rubber seals and interlocking mechanisms to hold component properly in place for inspection and monitoring of system that contains liquids, gases, or other substances to ensure that the contained materials do not escape, leak, or otherwise leave the system.



Robot Tooling Design and Manufacturing Projects

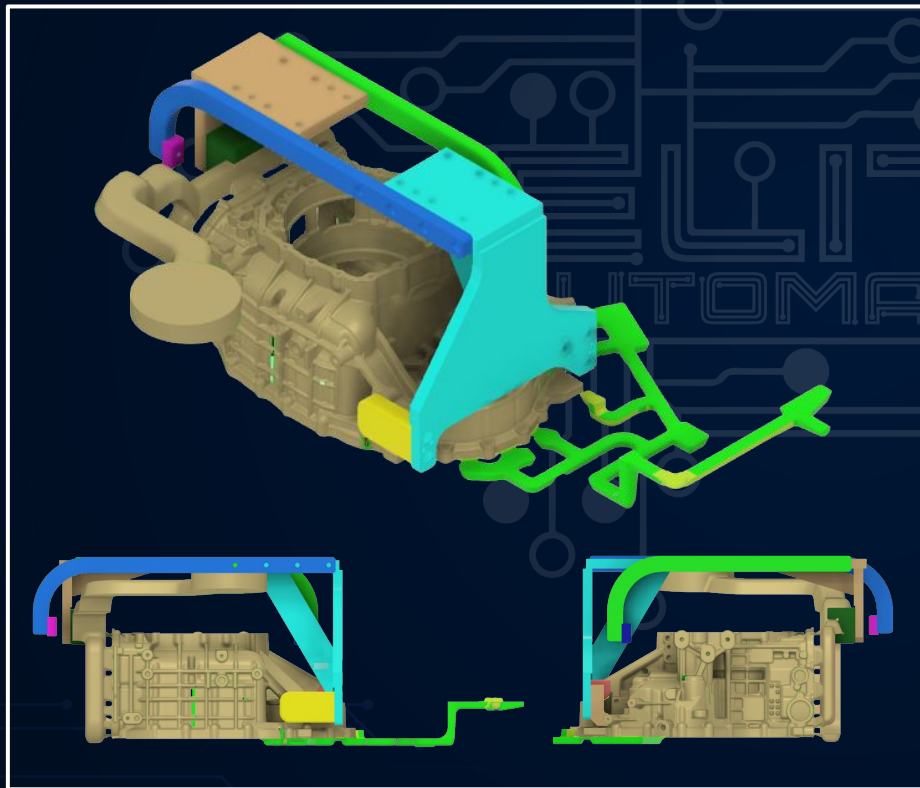
Leak Detection - Full Assembly





Robot Tooling Design and Manufacturing Projects

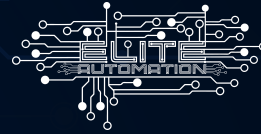
DC Gripper 1



Designed to extract die cast component from die cast mold.

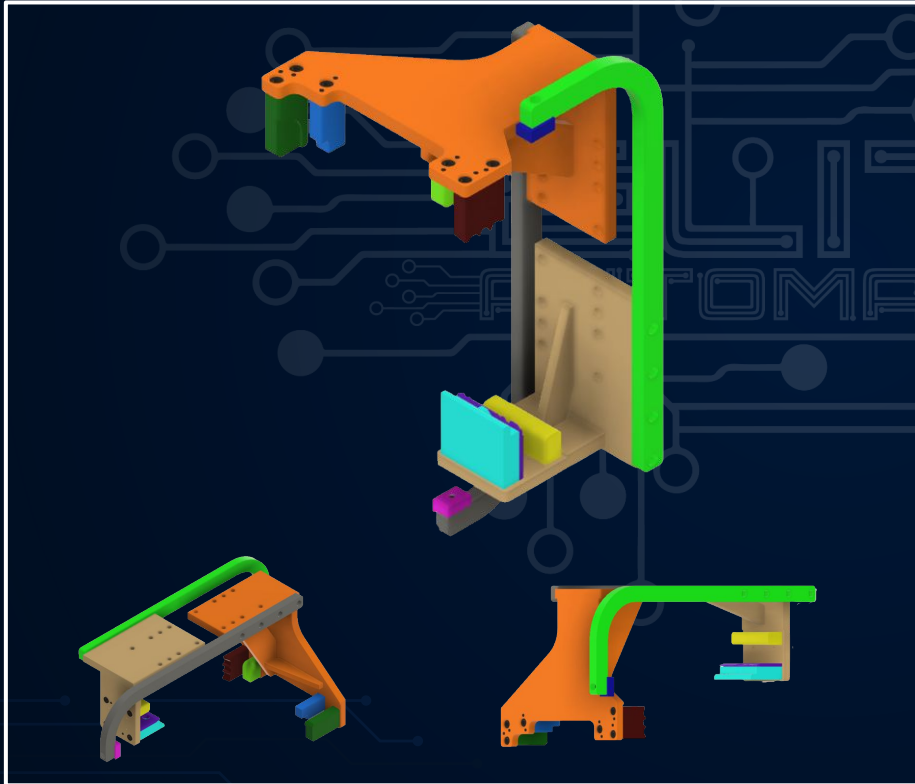
This End-Of-Arm-Tooling is equipped with gripper fingers precisely machined to grip and restrict degree of freedom to lock in component.





Robot Tooling Design and Manufacturing Projects

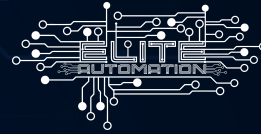
DC Gripper 2



Designed to extract die cast component from die cast mold.

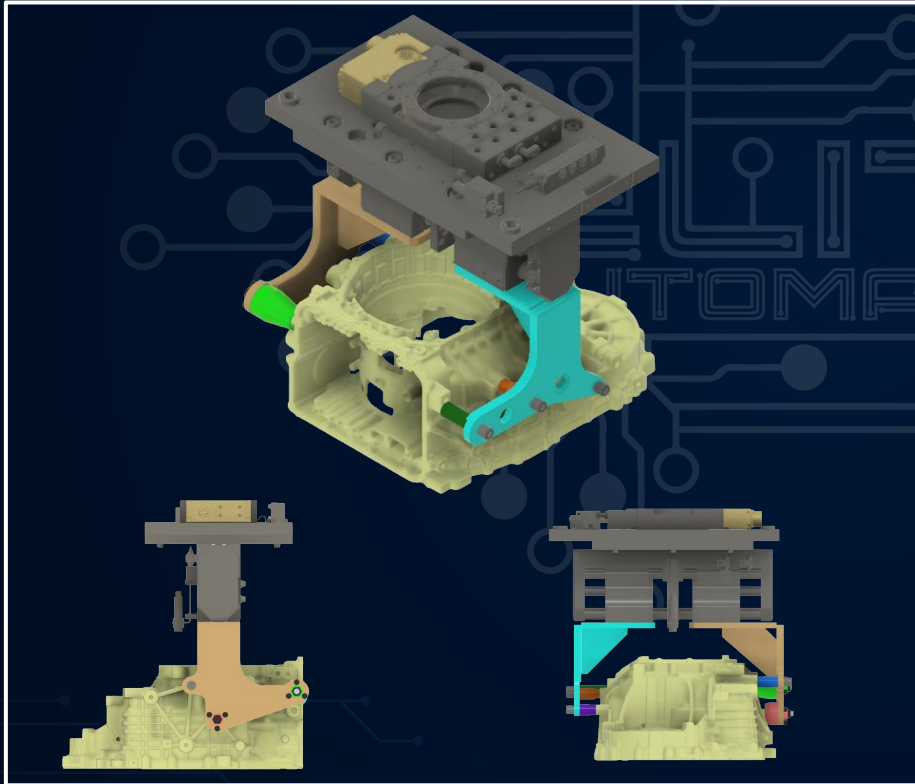
This End-Of-Arm-Tooling is equipped with gripper fingers precisely machined to grip and restrict degree of freedom to lock in component.





Robot Tooling Design and Manufacturing Projects

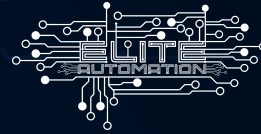
Trim Deburr



Designed to grip component for deburring process.

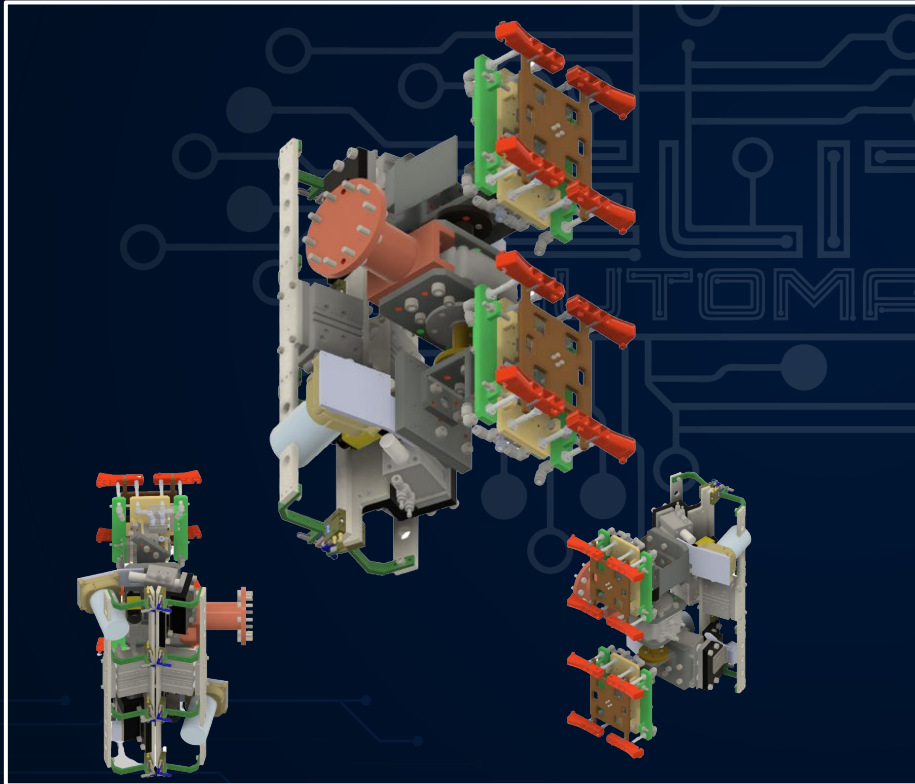
This End-Of-Arm-Tooling is equipped with gripper fingers precisely machined to hold and restrict degree of freedom of component.





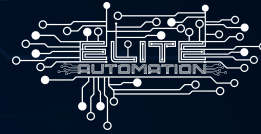
Robot Tooling Design and Manufacturing Projects

Kregs Tool



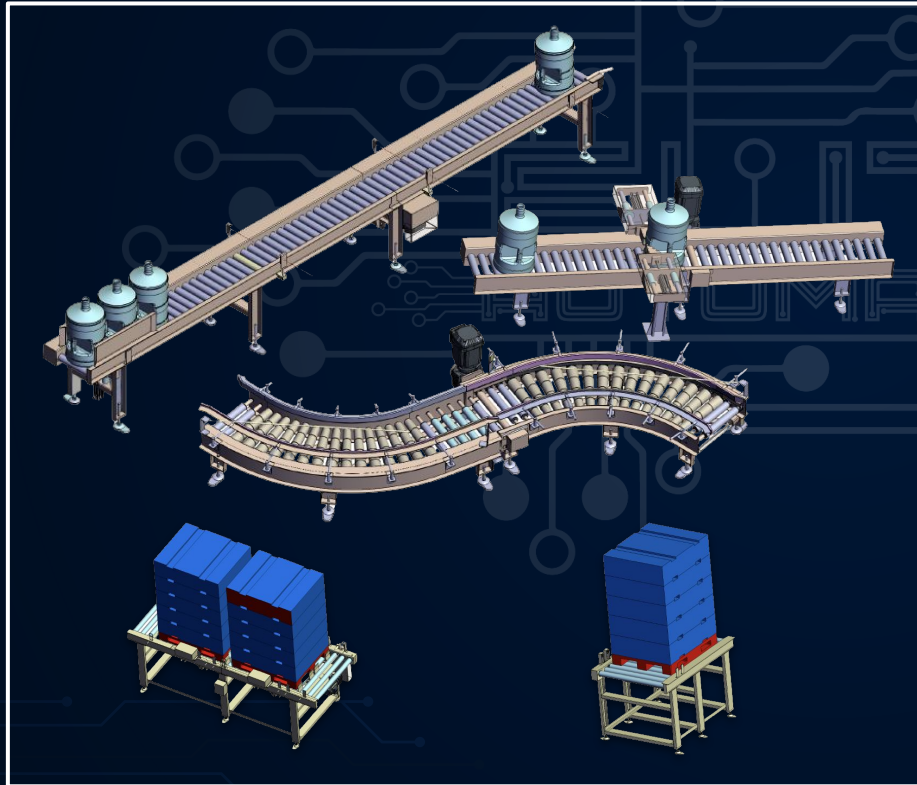
Designed and machined for pick and place solution.

This End-Of-Arm-Tooling is equipped with vision camera and sensors for precise placement of product.



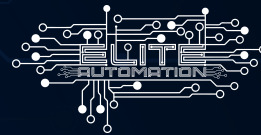
Robot Tooling Design and Manufacturing Projects

Conveyors



It is used as a standard piece of handling equipment to move goods, products, raw goods, and other materials from one location to another, usually in the same area or building.

Designed and precisely selected according to your product needs ranging from speed, width, length and curves to increase efficiency in production.



Would you like to request
for a quotation?
Click [here](#).

THANK YOU!

ELITE AUTOMATION - USA



300 North Governor Street, Evansville,
Indiana 47711, United States
Location (<https://goo.gl/maps/zLsPCm8vdRGREqFFA>)



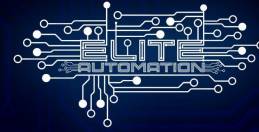
<https://eliteautomationusa.com/>



RFQ@EliteAutomationUSA.com



812-223-7692



MALACHI GREB

SCAN THIS QR CODE

