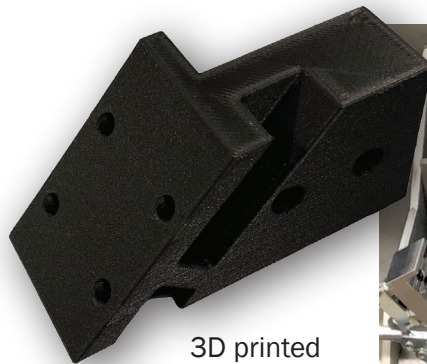
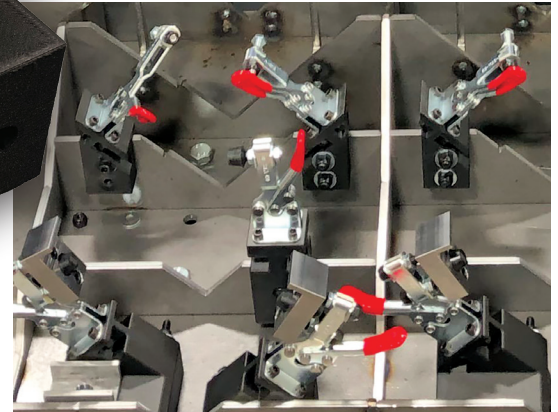

3D PRINTING

Vinco Automation can do 3D printing!

Design your part from scratch. Add to your existing robotic fixtures.
Print your part locally and install for a quick turnaround.



3D printed
fixture holder



Why 3D printing?

Speed–Don't wait weeks, months, or even years for a specialized part

Cost–3D printing uses less machinery, labor, operators, and material

Flexibility–No need for molds, dies, or jigs

Quality–Less wasted materials and more consistent quality

Accessibility–Available on most any budget allowing a variety of possibilities

Sustainability–3D printing creates less waste and most materials used are recyclable

Materials used

Composite bases (what material your part is constructed of)

Onyx, Onyx ESD, Onyx FR (Fire Retardant), Nylon

Continuous fibers (optional material used to further strengthen your part)

Carbon Fiber, Kevlar, Fiberglass, HSHT Fiberglass (High Strength High Temperature)

To learn more about 3D printing checkout
www.markforged.com/resources

Contact us today!

(320) 762-7922

sales@vincoautomation.com

