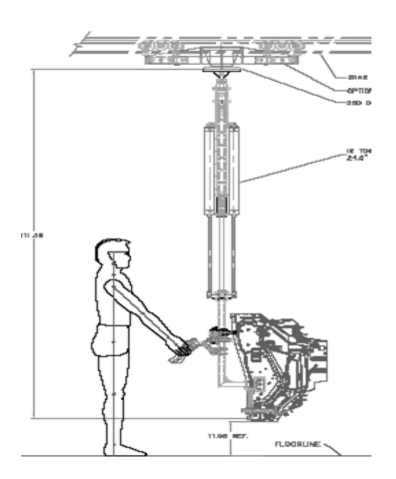
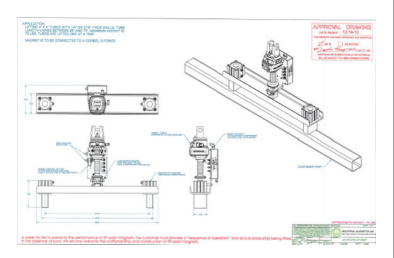


Engineered Solutions



Tool-Smith Engineered Solutions





Tool-Smith designs and builds multi-spindle torque systems and ergonomic handling devices. Each system is custom designed specifically for your application and we deliver Approval to Build Drawings and Final Detailed Component Drawings in 3D.

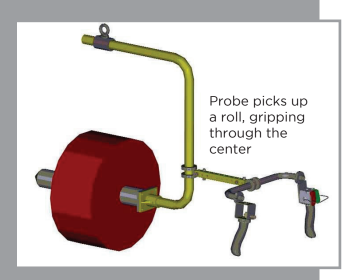
After the customer approves the design, Tool-Smith builds the device in Birmingham, Alabama. We use laser cut steel plates to provide long term durability, and enclosed air lines to guard against snags and damage. Each system ships with documentation and permanent labeling to guide operators.

Once built, all testing and runoffs for final approval take place locally so you spend less time traveling. Tool-Smith can either install the approved system or provide project management for a customer's installation team. A Professional Engineer (PE) Stamp can be provided upon request.



Handling Devices

Tool-Smith can incorporate mechanical, magnetic, vacuum, or cylinder actuated clamping to grasp the load. This flexibility ensures that our devices can lift a particular part without marring or otherwise damaging it, while still allowing the fastest operation for the user.



Basic hook device

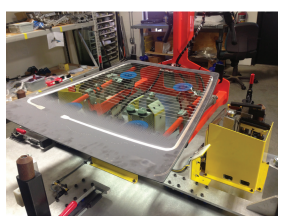




Clamping device actuated with pneumatic cylinders



A different cylinder actuated clamping configuration



Vacuum cups grip this rear car window from below



Handling Devices

In addition to standard "straight transfer" lifting devices, Tool-Smith has the capability to design end effectors that can pivot, rotate, swivel, or otherwise position a part. In addition, adjustments can be made to allow one handling device to lift multiple, different sized parts. For applications with faster movement requirements, we can incorporate intelligent ergonomic control handles to deliver weightless manipulation.



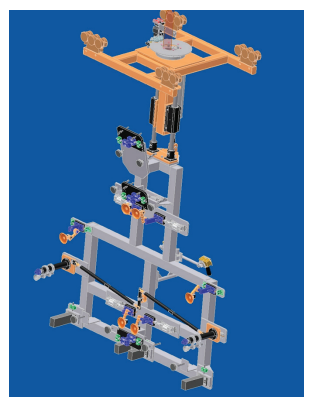
Cylinders tilt windshield 90 degrees into an upright position



This device's adjustable center of gravity allows it to pick up different sized parts



After this device lifts a watercraft, a motor rotates it 180 degrees



This gap-setting device ensures rear van doors are properly spaced upon installation on the vehicle



Handling Devices

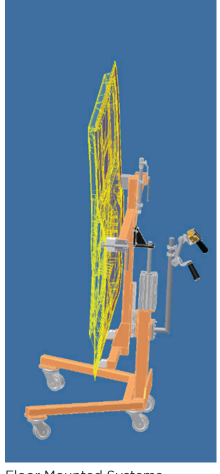


Safety Features

- Safety interlocks prevent accidental release of loads
- Load deflection calculations determine weight limits
- "Up Disabled Circuit" disables lift until gage senses proper vacuum has been achieved

Specialty Applications





Floor Mounted Systems

Sheet Lifters

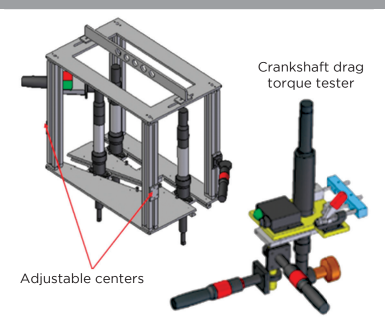


Torque Systems

Tool-Smith can create multi-spindle powerheads to match any bolt configuration. We can make unique torque arms and fixtures to protect operators from DC tools' torque reactions.

To save money on assembly stations running several different parts, Tool-Smith can build frames with adjustable centers. Touch screens, position sensors, and socket trays are just some of the electrical PLC controlled accessories that can be used to select the proper torque for the part being assembled.

In addition, Tool-Smith can make truly unique systems that do not involve fastening. We worked with an automotive manufacturer to design a machine that could test a crankshaft's drag torque.





Torque reaction fixture



Custom Reaction Arms



Touch screen controls





Complete Assembly Fixtures



Tool-Smith also creates complete assembly fixtures. In the application featured on this page, the PLC only enables the operator to proceed when proximity sensors determine that all parts are correctly placed on the fixture. Two-handed anti-tie-down controls protect the operator's hands from being caught in the machine. The torque reaction arm contains sensors to determine the tool's position in three dimensional space. If the tool is positioned over the correct bolt, the controller selects the appropriate torque and enables the tool for the operator to run down the fastener, E-Stop and manual reset controls provide extra safety and flexibility.



Locations

Birmingham Headquarters

1300 4th Avenue South Birmingham, AL 35233 Phone: (205) 323-2576 Fax: (205) 323-9060 TF: (800) 317-8665

Mobile

927 Lakeside Drive Mobile, AL 36693 Phone: (251) 661-0404 Fax: (251) 661-8970 TF: (800) 309-6001

Nashville

665 Massman Drive Nashville, TN 37210 Phone: (615) 883-4833 Fax: (615) 883-4236 TF: (888) 857-6484

Atlanta

5600 Oakbrook Pkwy, Ste 140 Norcross, GA 30093 Phone: (770) 448-4844 Fax: (770) 448-7395 TF: (866) 805-8665