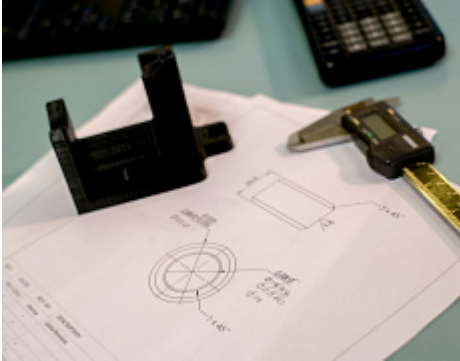


## Custom Built Marking Machines

SKU: *custom-machines*



Pryor's in-house mechanical, electrical and software design teams have all the capabilities required to deliver a bespoke, turnkey solution for your marking and traceability requirements.

Whenever our standard products are not suited to marking your components we will propose a design solution for you - including static fixtures and feed mechanisms for all sizes and shapes of components.

- Pryor's expert knowledge of marking ensures that your components are correctly fixtured or fed to ensure the best quality mark
- Any degree of automation and integration can be incorporated into a marking solution
- Marking and traceability can be added into existing processes as a quick, efficient manufacturing stream

### Overview

- Software, Mechanical and Electrical design all in-house
- Multiple award winning, innovative design team

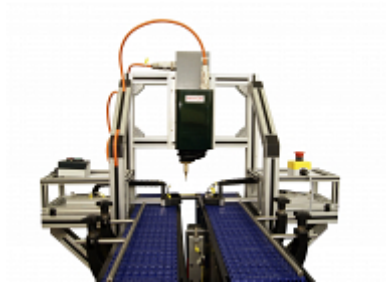
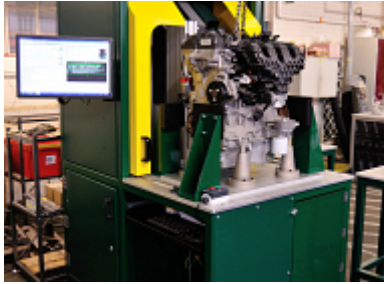
Some examples of custom designed marking solutions are included in the [Case Studies](#) section of the website.

Features included in previous designs include:

- Conveyor delivery of components
- Automatic placement of marks based on component features
- Bolt feed mechanisms
- automated barcode data input
- RFID tag reader input
- Custom fixturing
- Safety controls, including light guards, cages, automatic cut-off
- Software integration to existing manufacturing systems, including MES, PLC control, databases

### Our Solutions

- Traceability Software & Data Capture
- Automated Part Marking
- Aerospace Marking Standards
- Automotive VIN Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking Solutions
- Production Data Monitoring



## Our Solutions

- Traceability Software & Data Capture
- Automated Part Marking
- Aerospace Marking Standards
- Automotive VIN Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking Solutions
- Production Data Monitoring

## Products and Solutions available from Pryor



Traceability Software &  
Data Capture



Automated Part  
Marking



Aerospace Marking  
Standards



Automotive VIN  
Marking



Hand Tools for Marking  
& Identification



Serial Number  
Marking



Logo Marking Solutions



Production Data  
Monitoring