

LaserPro C180 & C180II Laser Engraver Projects

Applied Technologies offers a series of orientation materials and step-by-step projects tied to specific hardware. Students learn by doing, using industry-leading machines. This real-world experience dovetails into direct support for your school or program through the creation of merchandise that can be used for promotion or sales.

Required Materials:

The following items are needed for all LaserPro C180 and C180II Laser Engraver projects:

- LaserPro Expert C180 or C180II Laser Engraver
- LaserPro internal compressor for air assist
- LaserPro Expert C180 honeycomb table
- LaserPro Expert C180 rotary attachment
- Fume extractor
- Pre-filter
- Main filter

Individual projects also require other matierials, which are provided in bundled sets. The number of projects that can be completed with a single set are listed below.



Checkers Set: 50 complete sets



Gone Fishin' Whirligig: 50 whirligigs



Engraved Jars: 50 jars



Image Engraving: 400 engravings



Model Rocket: 50 rockets

with wooden fins







Applied Technologies' quick-start tutorial for the Laser Pro C180 and C180II Laser Engraver provides you with guidelines on:

- Maintenance
- Cleaning
- Safety
- Loading
- Production

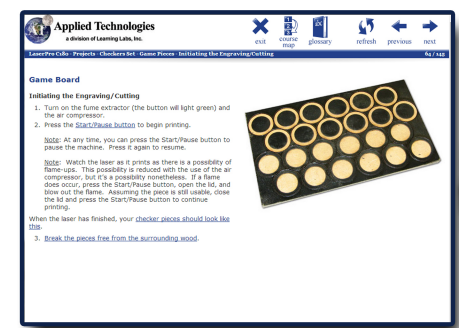
Students are also provided with a growing series of step-by-step projects that utilize this machine. This includes projects that allow students to create, refine, and/or assemble a number of items, giving their work an end result they can hold in their hands. Currently included in this package are the following projects:

- Birdhouse
- Checkers set
- Engraved jar
- · Model rocket with wooden fins
- Whirligigs
- Image engravings

Any software relevant to each project is also explored. This includes both proprietary software used solely with a specific machine to more widely-applicable programs such as image editing suites.

Web-based delivery makes content easy to access and use from any computer with an Internet connection. Simple navigation lets you and students focus on the material and not maneuvering through needlessly-complex software.

Other projects are always being developed by Applied Technologies, adding further value to your inintial purchase. These may, if you wish, form a foundation for more advanced projects of your own design.





LaserPro Project Kit Number: C180-PK C180II-PK

For more information on this product, please contact our Authorized Dealer:

Technology Education Concepts, Inc.
32 Commercial Street
Concord, NH 03301
1-800-338-2238
www.tecedu.com