Dremel is proud to design digital fabrication tools that provide a frustration-free experience so you can focus on your students, not your equipment.

COLLABORATE, CONCEPTUALIZE, CREATE

READY TO ORDER? Contact your Dremel sales representative at 1-844-800-3736.
Introducing Dremel DigiLab, digital fabrication technology for a next generation learning experience.

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SIMPLE FROM THE START

OUR GOAL IS TO EMPOWER EDUCATORS
to bring a hands-on learning experience to the classroom, developing skills and competencies that improve the future for students.

TRAINING
Get started with Dremel DigiLab 3D Printers in an easy-to-follow, online lesson.

LIFETIME CUSTOMER SUPPORT
Should you need additional assistance, our exceptional customer support team is here to help.

PROFESSIONAL DEVELOPMENT CREDITS
Included in the 3D40 EDU suite, you can learn the basics of Dremel 3D printing in an online training for 4 hours of Professional Development.

LESSON PLANS
Designed for K-12 education, Dremel supplies lesson plans for both beginners and intermediate users. Our lesson plans inspire educators to integrate 3D printing into a hands-on learning experience.

RELAX, ITS DREMEL
For over 85 years, Dremel has provided well-engineered products that customers trust.
3D40
The most cost effective, reliable solution for education

KEY HIGHLIGHTS

- Generous build volume: 10 x 6 x 6.7 inches
- Print high quality parts with PLA filament
- Fully enclosed
- Quiet operation
- Full-color touch screen
- 100 micron print resolution
- Network-enabled to send prints over WiFi or Ethernet
- Semi-automated leveling
- Clog resistant extruder with active filament monitoring
- 1-year warranty, lifetime customer support
- Easily accessible USB input to transfer files to printer
3D45
Advanced capabilities for greater efficiency

KEY HIGHLIGHTS

- Heated build plate allows you to create strong and flexible prints using Nylon, eco-ABS, PETG, and PLA filament
- 50 micron print resolution extrudes 1/20th of a mm in layer thickness
- RFID reader allows you to spend less time adjusting settings; automatic filament detection system will adjust settings automatically
- Integrated camera allows you to monitor prints remotely and record the print start to finish

- Integrated HD camera
- Automatic filament detection
- Semi-automated leveling
- Full-color touch screen
- Compatible with Nylon, eco-ABS, PETG and PLA filaments
- Heated print bed, up to 100°C
- Easily accessible USB input to transfer files to printer
- 50 micron print resolution
- Network-enabled to send or queue prints over WiFi and Ethernet
- Clog resistant, all-metal extruder heats up to 280°C, with active filament monitoring
- Carbon and particulate filters to help protect against emissions
- 1-year warranty, lifetime customer support
### 3D PRINTER

**Comparison Chart**

<table>
<thead>
<tr>
<th>Feature</th>
<th>3D40-01</th>
<th>3D40-EDU</th>
<th>3D45-01</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Printing</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Build Size (in.)</td>
<td>10.0 x 6.0 x 6.7</td>
<td>10.0 x 6.0 x 6.7</td>
<td>10.0 x 6.0 x 6.7</td>
</tr>
<tr>
<td>Total Build Volume</td>
<td>402 Cubic in.</td>
<td>402 Cubic in.</td>
<td>402 cubic in.</td>
</tr>
<tr>
<td>Minimum Layer Height</td>
<td>100 microns</td>
<td>100 microns</td>
<td>50 microns</td>
</tr>
<tr>
<td>Glass Build Plate</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Single Extruder</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Heated Build Plate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Connectivity</strong></td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Wifi-Enabled</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USB Connectivity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethernet</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Hardware</strong></td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Clog-Resistant Extruder</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semi-Automated Leveling</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fully Enclosed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LCD Touchscreen</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>HD Camera</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Filament</strong></td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Nylon Compatible</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PETG Compatible</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eco-ABS Compatible</td>
<td></td>
<td></td>
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<tr>
<td>PLA Compatible</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Material Auto-Recognition</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Run-Out Detection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost per 1/2 kg Spool</td>
<td>$30</td>
<td>$30</td>
<td>$30-40</td>
</tr>
<tr>
<td>Spools Included in Box</td>
<td>1 PLA</td>
<td>3 PLA</td>
<td>1 Nylon, 1 Eco-ABS</td>
</tr>
<tr>
<td><strong>Ecosystem</strong></td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Professional Development</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standards-Based Lesson Plans</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UL-Certified</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-Year Warranty</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lifetime Tech Support</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MSRP</strong></td>
<td>$1,299</td>
<td>$1,599</td>
<td>$1,799</td>
</tr>
</tbody>
</table>
DREMEL 3D PRINTERS INCLUDE

ALL THREE VERSIONS COME WITH:
Access to desktop and cloud based slicing software on digilab.dremel.com

ALSO INCLUDES:
- Object removal tool
- USB connection Cable
- 1-year warranty
- User manual & Quick Start Guide
- Unclog tool

3D40-01 INCLUDES
(1) Dremel DigiLab 3D40
(1) USB Flash Drive with sample prints and slicing software
(1) Build Plate
(1) White Filament Spool
(1) Sheet Black Build Tape
(2) Sheets Blue Build Tape

MSRP: $1,299

3D40-EDU INCLUDES
(1) Dremel DigiLab 3D40
(1) USB Flash Drive with sample prints and slicing software
(2) Build Plate
(1) White Filament Spool
(4) Sheet Black Build Tape
(12) Sheets Blue Build Tape
(30) Standard Aligned Lesson Plans (3rd-12th)
(1) Professional Development Course (4 hours)
(1) Black Filament Spool
(1) Blue Filament Spool
(1) Orange Filament Spool

MSRP: $1,599

3D45-01 INCLUDES
(1) Dremel DigiLab 3D45
(1) USB Flash Drive with sample prints and slicing software
(1) Build Plate
(1) Nylon Filament Spool - Black
(1) Eco-ABS Filament Spool - Black
(2) Glue sticks

MSRP: $1,799
**PLA**

PLA is a bioplastic that is the most commonly used filament in 3D printing. This filament is good choice for creating reliable, high detail prints. PLA is ideal for cosmetic prints used in low-stress applications.

It is a perfect option for beginners due to its ease of printing.

---

**ECO-ABS**

Eco-ABS is a modified version of PLA that offers the same high detail finish but with added strength, flexibility and durability. It is great for making durable mechanical parts with a smoother surface finish.

---

**NYLON**

A synthetic polymer that provides strong and flexible prints with heavy wear resistance. Nylon requires a little more care when printing, however it is ideal for parts that require strength or that endure wear over time, such as gears and working hinges.

---

**PETG**

PETG is a thermoplastic filament that combines the strength and flexibility of ECO-ABS with the easy printability of PLA. It is also very durable and temperature resistant. It is good for printing mechanical parts and protective components. It is also good for printing large objects due to its stability and minimal tendency to warp.
SIMPLE 3D PRINTING PROCESS
FROM DESIGN TO PRINT

1. Download or create a CAD design
2. Load the .STL CAD file to Dremel DigiLab 3D Slicer or Dremel Print Cloud
3. Format size, position, and print settings in software, save sliced print file as .gcode
4. Load print file to printer via USB or internet

DREMEL OFFERS TWO SOFTWARE SOLUTIONS
Dremel offers both desktop and cloud based slicing software, that converts CAD to print-ready files. The software allows you to determine the size, placement, number of objects per print, and print settings such as print resolution, in-fill density, and supports.

Dremel Digilab Slicer
- Trusted, easy-to-use CURA based desktop software
- Download to Mac or PC from Dremel Digilab website
- Advanced print settings for fine-tuning prints

Dremel Print Cloud
- Set-up an account on Dremel Digilab website and access through your web browser
- Compatible on all mobile and desktop devices with any Internet browser
- Remote printing allows you to print anywhere, anytime
- Supports printer sharing for maximum printer utility
- Print queue allows for multiple users to backlog prints
- Remotely monitor and video record prints with the 3D45 printer camera
DREMEL DIGILAB
PRINT FARM

DREMEL OFFERS
the most advanced print farm capability in the industry that allows you to manage and connect an endless number of printers to a server securely and simply.

DREMEL PRINTERS

- WiFi AND Ethernet connectivity
- Static IP configuration for easy network management
- Proxy configuration allows management of printer’s access to network for greater security
- Separate print and network dedicated processors for more responsive performance

DREMEL PRINT CLOUD SOFTWARE

- Dedicated print cloud servers - designed so your printers operate at their fastest speed
- Administrator portal - manage user access to printers and print queue
- Print management reporting - get insights to printer productivity and output
- Monitor 3D45 printer remotely and record printing through Dremel Print Cloud
Dremel DigiLab Laser Cutter helps students learn 21st century skills and enhance problem solving and creativity. Students can ideate, design, prototype and assemble their visions into tangible items.

**Built To Last**
With over twenty-thousand hours of extensive quality and endurance testing, the Dremel DigiLab Laser Cutter is built for reliability to ensure continuous runtime during all your project needs.

**Advanced Technology Made Simple**
Engineered for ease of use and reduced frustration, Dremel has worked to provide a Laser Cutter with simplified systems you can trust. Equipped with intuitive, dynamic software, you’ll have everything you need in the box to get set up and creating.

**We’ve Got Your Back**
A trusted brand for makers with over 85 years experience in customer service, engineering and product development, Dremel provides an ecosystem of benefits that go beyond the DigiLab Laser Cutter. From a 1-year warranty, stocked user-replaceable parts and materials, and project content for all levels, to our U.S-based, laser-trained customer service team, Dremel is here for you.

**Cost of Safety? Priceless.**
The first ever UL-certified laser of its class, our patented array of smart sensors with real-time diagnostics continuously monitor the laser so users can have peace of mind and focus on creativity.
POWER TOOL TOUGH
For over 85 years, Dremel has been helping Makers create with our full line of versatile, easy-to-use tool systems, focused on developing the highest quality products for the most optimal user experience.

UPGRADED COMPONENTS
A premium machine, we custom-designed the power supply and other critical components to ensure the highest quality.

RIDICULOUSLY TESTED
We’ve slammed, dropped and put the laser through a serious amount of testing to ensure product longevity and reliability in all settings.

STAYS COOL UNDER PRESSURE
Continuously run through all projects without any downtime with our innovative Hex Box™, which keeps the laser cool.

LED LIGHTING
Dual LED strip illuminates projects for maximum visibility.

SMART LASER™ SENSORS
Our patented array of smart sensors with real-time safety diagnostics continuously monitor the laser to prevent potentially hazardous situations.

LCD TOUCH SCREEN
Start, pause and view project status directly on the LCD touch screen without the need to open software on computer.

NO INTERNET REQUIRED
Software built directly into the laser, enabling internet-free access to run with consistent, high-speed performance.

SMART CAMERA
Reduce misprints with built-in, high resolution smart camera accurate within 0.2 mm, used to align designs to irregular work pieces or scraps.

INTUITIVE, DYNAMIC SOFTWARE
Our laser software is easy to use and includes advanced features with which users can explore their creativity.

CUSTOMIZABLE MATERIAL LIBRARY
Easily print on new materials with recommended print settings for over a dozen materials and have the flexibility to create copies and store.

SOFTWARE COMPATIBILITY
Simply export PDF, PNG, or SVG files from your favorite software into the Dremel software.

ENGRAVING TIPS & TRICKS
For novice users, engrave by shade. For advanced users, engrave by depth/speed.

A premium machine, we custom-designed the power supply and other critical components to ensure the highest quality.
DREMEL LASER CUTTER

**OPTION 1. LC40-01 INCLUDES:**
- Dremel DigiLab Laser Cutter
- Dremel DigiLab Hex Box™ Cooling System
- Reusable Tote Bag
- Project Sample Material
- Honeycomb Plate
- Exhaust Hose & Shroud
- All connection hoses & adapters
- Quick Start Guide & Instructions

Hex Box™
MSRP: $5,999

**OPTION 2. LC40-03 INCLUDES:**
- Everything in the LC40-01 Kit above
- **Booster Fan** LCBF-01 ($300 if purchased separately)

MSRP: $6,299

**OPTION 3. LC40-01 + LCFS-01 INCLUDES:**
- Everything in the LC40-01 Kit above
- **BOFA Air Filtration Unit** LCFS-01 ($2,000 if purchase separately)

MSRP: $7,999

MORE THAN A LASER CUTTER

Dremel stands alone in providing an ecosystem of benefits that go beyond the Laser Cutter. In addition to our reliable laser, Dremel offers:

- **1-Year Warranty**
- **World-class Customer Support**
- **UL Safety Certification**
- **Laser Control Web Application Software**
- **Plywood & Acrylic Material Bundles**

SUPPORT BY YOUR SIDE

Our entire customer support team is located in Racine, Wisconsin. With the same standards as our rotary tool business, our average call pickup time is 45 seconds. Isn’t it nice to work with a company that is there when you need them?
MATERIALS
Cut and engrave dozens of materials to bring your ideas to life with precision and ease. Our most popular project materials are available to order in 5 pre-bundled material packs, conveniently cut and configured to fit your DigiLab Laser Cutter and rigorously tested for safety. Plus, we’ve programmed each material type into your DigiLab Laser Cutter software for the optimal cut every time.

PLYWOOD
Constructed of five single-ply, high quality hardwood layers laminated together with their wood grains stacked at right angles to each other for added strength, stiffness and dimensional stability.

1/8” BIRCH PLYWOOD (5PK)  
MSRP: $39.99  
Sheet Size: 12x20

1/8” WALNUT PLYWOOD (5PK)  
MSRP: $114.99  
Sheet Size: 12x20

ACRYLIC
Single-ply decorate sheet material with brilliant shades of color, suited as a signage component or substrate, with benefits of glass in a lightweight, scratch resistant material.

1/8” CLEAR ACRYLIC (5PK)  
MSRP: $64.99  
Sheet Size: 12x20

1/8” MATTE ACRYLIC (5PK)  
MSRP: $64.99  
Sheet Size: 12x20

REPLACEMENT PARTS
When the laser tube shows signs of wear, it is time for a replacement part. If the machine is no longer consistently cutting through materials and/or if depth and heat settings must be increased across all materials to achieve the same results, please replace the laser tube.

LT40W LASER TUBE ASSEMBLY  
MSRP: $299.99  
Tube Material: Glass  
Tube Size: 15” x 12” x 10”
### MATERIAL USAGE

**LC40 Commonly Used Materials**

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>ENGRAVE</th>
<th>SCORE</th>
<th>CUT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acrylic†</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Alumunim, anodized</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Birch plywood**†</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Walnut plywood**†</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Cork</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Cardboard</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Cotton fabric</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Denim fabric</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Felt (wool)</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Glass</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Leather, unstained</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Maple, solid</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Mat board</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Oak, solid</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Paper</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Rubber, laser grade</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Walnut, solid</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

While the LC40 can cut and etch a variety of materials, some materials such as most metals cannot be marked and will give less than desirable results. Other materials may not have acceptable finish quality. For more information on prohibited materials, please see the Dremel LC40 Laser Cutter Operation/Safety Manual.

**For more project content inspiration, please visit [www.Dremel.com/explore-projects](http://www.Dremel.com/explore-projects)**

*Must be California 93120 Phase 2 & TSCA Title VI compliant for formaldehyde.

†Plywood and Acrylic are available from Dremel.
DESIGN THINKING LESSON PLANS:
ALIGNED TO CCSS, NGSS AND TEKS

The next set of lesson plans are open ended and present students with the opportunity to solve a grade level challenge in multiple ways by creating their own models and prototypes. Students gain experience using the design and printing software and are encouraged to test a variety of solutions until they satisfy the criteria outlined in the lesson plan or by the instructor.

All projects (3 grade clusters) will begin with a design challenge, so that students gain experience with the entire 3D printing process: designing with Auto-desk software, printing, finishing, and re-designing if needed to achieve the desired outcome and pass the lesson.

Elementary School

**Grade:** Elementary  
**Subject:** Math  
**Sexton**

Through modeling their own sextant designs in 3D and then 3D printing them, students can gain a deeper understanding of the complexity of developing accurate and precise measurement tools. After applying their learning about angle formation and measurement in late elementary school, students may continue to use their own sextants in middle school geometry and the use of the Pythagorean Theorem.

**Grade:** Elementary  
**Subject:** Math  
**Modular Frame**

This lesson presents an opportunity for students to design modular picture frames that can be clicked together and can have decorations added or removed to suit the item in the frame. It also presents an opportunity for students to practice measurement skills, as well as many design and engineering skills.

**Grade:** Elementary  
**Subject:** English  
**Memoir - Memento**

By 3D designing and printing a particularly important object or symbol to accompany a personal narrative, student writers have an opportunity to learn about narrowing their focus to the most important elements of the story and student readers or listeners gain a physical anchor to help interpret their classmates’ stories.

**Grade:** Elementary  
**Subject:** Math  
**Artifacts for an Invented Ancient Civilization**

Studying civilizations throughout the ancient world is an exciting project-based activity that many classrooms participate in inventing their own class “civilization” with its own “seven characteristics of civilization” and artifacts from the invented civilization. By incorporating 3D design and printing, students can create sturdier, more detailed artifacts that include more consistent common motifs. This lesson includes an archaeological dig!
In this challenge, students design a car that is powered by a balloon. The lesson reinforces concepts central to Newton’s laws of motion and forces that affect motion.

Sunglasses have long been a key element of personal style and their design possibilities are seemingly endless. However, their practical purpose has become more and more important as our understanding of atmospheric changes and the harmful effects of the sun’s ultraviolet (UV) rays increases. This challenge gives students an opportunity to create a fashion element that also protects the human eye from harmful radiation.

By designing a blade and hub for a windmill or turbine capable of lifting a load a specified height from the floor, this challenge encourages students to explore the harnessing possibilities of the wind to do work or generate electricity through a project focused on designing windmill or turbine blades.

In this lesson, students will be presented with an example of a hypothetical simplified cell surface, and will create and 3D print viruses with antigens that could allow the virus to enter that cell. Students will then exchange viruses to invent and 3D print immune system antibodies that could recognize those viruses to mount an immune response.

By applying their understanding of adaptations and known seed dispersal mechanisms to designing a new mechanism for a plant in a specific environment, in this lesson, students draw a random selection of characteristics for a hypothetical habitat and 3D design and print a seed and a seed dispersal mechanism that would be ideal for a plant in that habitat.

In this challenge, students work in teams to collaboratively design a plant tower with limited or no outdoor space for a garden to grow.
Models that provide a visual representation of basic concepts can be a valuable addition to these efforts. In this design challenge, students will create models that can help members of the public visualize the basic structure of nerve cells.

In this design challenge, students create models of a CubeSat enclosure. Such models are an early step in CubeSat projects, since they can be used to design other components so that they will meet the requirements for standard CubeSat dimensions. In addition, these models can be used to help build interest and support for citizen space projects.

In this design challenge, students create a reusable water filter that can be used as a first step toward making water safe to drink.

The Scotch yoke mechanism has been around a long time and was used in the steam engines that powered the Industrial Revolution. Old mechanisms can be the heart of new inventions that are very relevant to the needs of the 21st century. In this design challenge, students will create models of the Scotch yoke to demonstrate the basic operation of this mechanism.

Students will calculate the statistical outcomes of several typical casino games, and then invent and create slightly modified versions of the games to change the statistics.

This challenge gives students an opportunity to explore the core scientific and engineering principles associated with propellers by designing, 3D printing, and testing their own boat propeller components.

In this design challenge, students create propellers that can help them understand the physics of water flow and propulsion.

The Scotch yoke has been used in various applications, including steam engines, where it provides a mechanism for converting linear motion into rotary motion. By creating models of this mechanism, students can gain a better understanding of its operation and application.
Everything you need to get started right away. With your Dremel 3D printer, you get access to 10 introductory lesson plans that are created by MyStemKits in conjunction with educators & are aligned to Common Core and the New Science Initiative to ensure that teachers & instructors can easily integrate 3D Printing technology into their curriculum and also help students to develop 21st century skills.

Get 3D Printing integrated into classroom learning right out of the box. Written by actual teachers and subject matter experts. Dremel 3D hands-on lesson plans tie an abstract concept with a printed model for better understanding, engagement and retention.
LEARN HOW TO QUICKLY AND EASILY INTEGRATE 3D DESIGN AND PRINTING INTO THE CLASSROOM

• Through this training course you will get experience using software and hardware to design and print real objects using your Dremel 3D printer. The course includes videos, articles, lesson plans, school case studies, and hands-on learning opportunities that provide a pathway to help you master implementation of 3D printing in the classroom.

• Quizzes at the end of each module provide you with feedback on your progress and learning. On completion of this self-paced 4-hour class you will receive a certificate of completion valid for 4 hours of professional development credits.

DREMEL CUSTOMER SUPPORT

Our expert Dremel customer service team, located in Racine, Wisconsin, is here to help you!

Monday - Friday
8am - 5pm
(844) 437 - 6533

SKYPE
CHAT
VIDEO
TUTORIALS

digilab.dremel.com/support