A HANDLE.  
A BLADE.  
AND 200 YEARS OF EXPERIENCE.

We’ve learned many lessons since we started in 1818. Everything from remembering to watch our fingers to how to perfectly balance our knives and tools. Our customers choose our knives, and because they do, we honor the responsibility that comes with it.

The vast majority of our knives and tools—including more than 1,000 unique styles—are made by about 250 craftspeople in Massachusetts. And the craft of knifemaking is one that our family has darn-near perfected by combining tradition with technique and modern technology. Oh, and over 200 years of fine-tuning.

TABLE OF CONTENTS

- RUBBER KNIVES 3 – 4
- CRAFTSMEN’S KNIVES 5
- LINOLEUM & ROOFING KNIVES 6
- PUTTY KNIVES & SCRAPPERS 7 – 8
- LEATHER KNIVES 9 – 10
- PALETTE & INK MIXING KNIVES 11
- EXTENSION BLADES & HANDLES 12
- SPECIALTY KNIVES 13
- ACCESSORIES 14

OUR HISTORY

1818
Henry Harrington starts the first American cutlery company in Southbridge, MA.

1834
John Russell establishes the John Russell Cutlery company, ultimately replacing European brands and becoming the leading American cutlery company of the post-Civil War era.

1933
The two companies come together and eventually become Dexter-Russell.

1959
The iconic Ted Williams fishing knife launches, receiving instant acclaim from outdoor enthusiasts.

1994
The new Offset Bread Knife launches, and delis are forever changed.

2022
The ROSS-1® robotic sharpening system, which sharpens thousands of knives a day, is introduced to the processing industry.

1941
The first SANI-DEXTHER knives are introduced, eventually evolving into the SANI-SAFE® series that remains the gold standard in foodservice today.
RUBBER KNIVES

Used mainly for the rubber and tire repair industries, these knives are suitable for a variety of slicing and trimming applications. With a heavy-duty durable blade to ensure ease of cutting through thick materials, these carbon steel blades will meet the challenging demands of the market. The durable hardwood handles offer a secure grip for control and accuracy when cutting.

CARBON STEEL 101

Blades made with carbon steel hold a sharp, long-lasting edge. Blades may darken with age and use, thus creating a protective patina. If blade rusts, use an abrasive cleanser or lightly scrub with steel wool and periodically coat with mineral oil. Keep blades clean, dry, and oil for long storage.

**Square Point Rubber Knife with Guard**
- 4” x 1”  60040  4x1S-14ga.w/gd
- High Carbon Steel, Heavy 14 Gauge
- Metal Bent Safety Guard
- Rounded Hardwood Handle with Pin

**Square Point Rubber Knife with Guard**
- 6” x 1”  60110  6x1S-15ga.w/gd
- High Carbon Steel, Heavy 15 Gauge
- Metal Bent Safety Guard
- Rounded Hardwood Handle with Pin

**Curved 1/8" Notch Rubber Knife**
- 4” x 1”  60300  14IN
- High Carbon Steel
- Rounded Hardwood Handle with Pin

**Square Point Rubber Knife with Guard**
- 6” x 1”  60110  6x1S-15ga.w/gd
- High Carbon Steel, Heavy 15 Gauge
- Metal Bent Safety Guard
- Rounded Hardwood Handle with Pin

**Curved Square Point Rubber Knife**
- 10” x 1 1/2”  60170  10x1½S
- High Carbon Steel
- Rounded Hardwood Handle with Pin

**Square Point Rubber Knife**
- 4” x 1”  60070  4x1S
- High Carbon Steel
- Rounded Hardwood Handle with Pin

**Square Point Rubber Knife**
- 5” x 1”  60090  5x1S
- High Carbon Steel
- Rounded Hardwood Handle with Pin

**Square Point Rubber Knife**
- 6” x 1”  60130  6x1S
- High Carbon Steel
- Rounded Hardwood Handle with Pin

**Square Point Rubber Knife**
- 9” x 1”  60150  9x1S
- High Carbon Steel
- Rounded Hardwood Handle with Pin

**Square Point Mill Knife with Guard**
- 4” x 1 ¼”  60240  X70-w/gd
- High Carbon Steel, Heavy Duty
- Beech Oval Handle with Brass Rivets

**Square Point Mill Knife with Guard**
- 4” x 1 ¼”  60250  X70
- High Carbon Steel, Heavy Duty
- Beech Oval Handle with Brass Rivets

**Square Point Mill Knife**
- 4” x 1 ½”  60290  X70
- High Carbon Steel, Heavy Duty
- Beech Oval Handle with Brass Rivets

**Five 3/8" Notch Trimmer Knife**
- 6” x 1 1/8”  60310  161N
- High Carbon Steel
- Beech Hardwood Handle with Rivets

**Hawk Bill Notch Repair Knife**
- 2”  60570  X75IN
- High Carbon Steel
- Rounded Hardwood Handle with Pin
- Unique Blade Notch

**Hawk Bill Notch Repair Knife**
- 2”  60570  X75IN
- High Carbon Steel
- Rounded Hardwood Handle with Pin
- Unique Blade Notch

**Square Point Rubber Knife**
- 8” x 1 ¼”  60150  8x1¼S
- High Carbon Steel
- Rounded Hardwood Handle with Pin

**Square Point Mill Knife**
- 4” x 1 ¼”  60250  X70
- High Carbon Steel, Heavy Duty
- Beech Oval Handle with Brass Rivets

**Square Point Rubber Knife**
- 5” x 1”  60090  5x1S
- High Carbon Steel
- Rounded Hardwood Handle with Pin

**Square Point Rubber Knife**
- 6” x 1”  60070  6x1S
- High Carbon Steel
- Rounded Hardwood Handle with Pin

**Square Point Rubber Knife**
- 6” x 1 ½”  60150  6x1½S
- High Carbon Steel
- Rounded Hardwood Handle with Pin

Blades made with carbon steel hold a sharp, long-lasting edge. Blades may darken with age and use, thus creating a protective patina. If blade rusts, use an abrasive cleanser or lightly scrub with steel wool and periodically coat with mineral oil. Keep blades clean, dry, and oil for long storage.
The craftsmen’s knives are designed for crafts and other industrial use around the home or workplace. The hardwood handles fit comfortably in your hand, while providing ample control for the most delicate work. Common uses are cutting stencils, leather for pattern making, bookbinding, and general woodworking.

**Stencil Knife**
1”  54020  B1
Small, Pointed High Carbon Steel Blade
Lightweight Oval Hardwood Handle

**Sloyd Knife**
2 1/4”  54050  B2½
Clip Point High Carbon Steel Blade
Half-beveled Hardwood Handle with Pin

**Wood Carving / Dental Lab Knife**
1 1/2”  86741  HANDC
Long Pointed High Carbon Steel Blade
Lightweight Curved Beech Handle

**McKay Stitcher Stencil Knife**
2”  54040  BX1M
High Carbon Steel Blade
Round Hardwood Handle with Pin

**Sloyd Knife**
3”  54070  B3
Clip Point High Carbon Steel Blade
Half-beveled Hardwood Handle with Pin

**Wood Carving / Dental Lab Knife**
1 1/4”  86740  HANDS
Short Pointed High Carbon Steel Blade
Lightweight Curved Beech Handle

**Hawk Bill Notch Repair Knife**
2”  60570  X751N
High Carbon Steel, Short Point Blade
Rounded Hardwood Handle with Pin
Unique Blade Notch

**Hawk Bill Knife**
3 1/4”  75100  X2H
High Carbon Steel
Rounded Hardwood Handle with Pin

**Linoleum & Roofing Knives**
Designed to cut and trim a variety of flooring and roofing materials, these knives are used widely by flooring professionals and home renovators as a utility or work knife. The fixed-blade provides a razor-sharp edge to cut tough materials and are securely fastened to a durable hardwood handle.

**Long Point Linoleum Knife**
2 1/4”  52110  742½
High Carbon Steel
Contour Hardwood Handle with Pin

**Long Point Linoleum Knife**
2 1/2”  52140  X752½
High Carbon Steel
Contour Hardwood Handle with Pin

**Long Point Linoleum Knife**
3 1/4”  52130  X752
High Carbon Steel
Contour Hardwood Handle with Pin

**Long Point Linoleum Knife**
3 1/2”  52100  X752
High Carbon Steel
Contour Hardwood Handle with Pin

**Long Point Linoleum Knife**
2 1/2”  52160  VX752½
High Carbon Steel, Deep Hook Blade
Contour Hardwood Handle with Pin

**Short Point Linoleum Knife**
2”  53120  X751
High Carbon Steel, Heavy Gauge
Rounded Hardwood Handle with Pin

**Short Point Linoleum Knife**
2”  52120  X752
High Carbon Steel, Heavy Gauge
Rounded Hardwood Handle with Pin

**Wood Carving / Dental Lab Knife**
1 1/2”  86740  HANDS
Long Pointed High Carbon Steel Blade
Lightweight Curved Beech Handle

**Short Point Linoleum Knife**
2”  53120  X751
High Carbon Steel, Heavy Gauge
Rounded Hardwood Handle with Pin

**Long Point Linoleum Knife**
2 1/4”  52110  742½
High Carbon Steel
Contour Hardwood Handle with Pin

**Hawk Bill Notch Repair Knife**
2”  60570  X751N
High Carbon Steel, Short Point Blade
Rounded Hardwood Handle with Pin
Unique Blade Notch

**Hawk Bill Knife**
3 1/4”  75100  X2H
High Carbon Steel
Rounded Hardwood Handle with Pin
Scrapers and putty knives help apply, smooth, and remove putties, paints, and other compounds from multiple surfaces. Each blade is produced from high-grade steel, which is tempered and ground for durability. Designed handles fit comfortably in your hand, even when using them for hours.
These leather knives are designed for use in shoemaking where tough, sharp blades are essential for cutting, trimming, and shaving thin layers off leather. Our variety of high carbon steel blades are also widely used in the other textile industries such as rubber, plastic, and paper. The durable hardwood pinned handles are formed and rounded to fit the hand for a secure and comfortable grip.

<table>
<thead>
<tr>
<th>Knife Type</th>
<th>Blade Length</th>
<th>Code</th>
<th>Steel Type</th>
<th>Handle Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Point Hawk Bill Shoe Knife</td>
<td>3 1/8&quot;</td>
<td>75100</td>
<td>High Carbon Steel</td>
<td>Rounded Hardwood Handle with Pin</td>
</tr>
<tr>
<td>Square Point Shoe Knife</td>
<td>3&quot;</td>
<td>75170</td>
<td>High Carbon Steel</td>
<td>Rounded Hardwood Handle with Pin</td>
</tr>
<tr>
<td>Square Point Shoe Knife</td>
<td>3 1/4&quot;</td>
<td>75330</td>
<td>High Carbon Steel</td>
<td>Rounded Hardwood Handle with Pin</td>
</tr>
<tr>
<td>Taper Point Shoe Knife</td>
<td>4&quot;</td>
<td>75190</td>
<td>High Carbon Steel</td>
<td>Rounded Hardwood Handle with Pin</td>
</tr>
<tr>
<td>Curved Point Shoe Knife</td>
<td>3 1/4&quot;</td>
<td>75220</td>
<td>High Carbon Steel</td>
<td>Rounded Hardwood Handle with Pin</td>
</tr>
<tr>
<td>Square Point Shoe Knife</td>
<td>3&quot;</td>
<td>75370</td>
<td>High Carbon Steel</td>
<td>Rounded Hardwood Handle with Pin</td>
</tr>
<tr>
<td>Square Point Shoe Knife</td>
<td>3 7/8&quot;</td>
<td>75370</td>
<td>High Carbon Steel</td>
<td>Rounded Hardwood Handle with Pin</td>
</tr>
<tr>
<td>Square Point Shoe Knife</td>
<td>4&quot;</td>
<td>75440</td>
<td>High Carbon Steel</td>
<td>Rounded Hardwood Handle with Pin</td>
</tr>
<tr>
<td>Round Point / Flexible Skiver Knife</td>
<td>4&quot;</td>
<td>75508</td>
<td>High Carbon Steel</td>
<td>Rounded Hardwood Handle with Pin</td>
</tr>
<tr>
<td>Round Point / Thin Skiver Knife</td>
<td>4 7/8&quot;</td>
<td>75310</td>
<td>High Carbon Steel</td>
<td>Rounded Hardwood Handle with Pin</td>
</tr>
<tr>
<td>Round Point Skiver Knife</td>
<td>6 5/8&quot;</td>
<td>75290</td>
<td>High Carbon Steel</td>
<td>Rounded Hardwood Handle with Pin</td>
</tr>
<tr>
<td>Russell Short / Thin / Square Point Shoe Knife</td>
<td>4&quot;</td>
<td>75571</td>
<td>High Carbon Steel</td>
<td>Rounded Hardwood Handle with Pin</td>
</tr>
<tr>
<td>Sharp Point Shoe Knife</td>
<td>4 1/4&quot;</td>
<td>75340</td>
<td>High Carbon Steel</td>
<td>Rounded Hardwood Handle with Pin</td>
</tr>
<tr>
<td>Wide Point Shoe Knife</td>
<td>4&quot;</td>
<td>75410</td>
<td>High Carbon Steel</td>
<td>Rounded Hardwood Handle with Pin</td>
</tr>
<tr>
<td>Curved Lip Shoe Knife / Right Hand</td>
<td>2&quot;</td>
<td>86865</td>
<td>High Carbon Steel</td>
<td>Rounded Hardwood Handle with Pin</td>
</tr>
<tr>
<td>Leather Sheath</td>
<td></td>
<td>20400</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Made for professional tradesmen or enthusiastic artisans, these knives are used to mix, scrape, lift, and spread paint or other mediums. The blades can have an angled edge for maneuverability or a flexible edge for drywall and plastering applications. The handles are contoured to ensure comfort while also offering ample control.

**Palette & Ink Mixing Knives**

- **Straight / Flexible / Forged Palette Knife**
  - 2 ½” 55071 517-2½
  - Heavy Duty Forged Steel with Bolster
  - Oval Rosewood Handle

- **Straight / Flexible Palette Knife**
  - 3” 55051 183
  - High Carbon Steel
  - Rounded Hardwood Handle

- **Straight / Flexible / Forged Palette Knife**
  - 4” 55121 517-4
  - Heavy Duty Forged Steel with Bolster
  - Oval Rosewood Handle

- **Wide / Round Corner / Ink Scraper Knife**
  - 4” 16060 25RC-4
  - Heavy Duty Forged Steel with Bolster
  - Rosewood Handle with Rivets

- **Straight / Flexible / Mixing Knife**
  - 3” x ¾” 55211 5386-3
  - High Carbon Steel
  - Contoured Walnut Handle with Rivets

- **Offset / Flexible Palette Knife**
  - 3” 55061 183B
  - High Carbon Steel
  - Rounded Hardwood Handle

- **Straight / Flexible / Forged Palette Knife**
  - 3” 55081 517-3
  - Heavy Duty Forged Steel with Bolster
  - Oval Rosewood Handle

- **Straight / Flexible / Mixing Knife**
  - 4” x ¼” 55221 5386-4
  - High Carbon Steel
  - Contoured Walnut Handle with Rivets

**Extension Blades & Handles**

The solid aluminum castings with contoured hardwood grip handles come with slotted screws to fit a selection of general-purpose replacement blades that can be adjusted to a preferred length. The high carbon steel blades are hardened, tempered, grounded, and honed for precise cuts.

- **Single End Extension Blade Handle**
  - Holds ¼” 70060 34SE
  - Aluminum and Hardwood Handle

- **Beveled Point Blade**
  - 6” x ¼” 71100 12
  - Beveled Grind
  - High Carbon Steel

- **Beveled Point Blade**
  - 9” x ¼” 71175 41
  - Flat Grind
  - High Carbon Steel

- **Curved Point Blade**
  - 6 ½” x ¼” 71120 21
  - Flat Grind
  - High Carbon Steel

- **Curved Point / High Speed Blade**
  - 6 ½” x ¼” 71140 22HS
  - Bevel Grind
  - High Carbon Steel

- **Straight Edge Steel Utility Blades (10 Pkgs of 5 ea.)**
  - 2 ¼” x ¼” 52370 73-5
  - Mount Holding Notches
  - imported

- **Metal Handle / Safety Utility Knife**
  - Holds 2 ¼” x ¼” 52390 SLK-1
  - Self-retracting
  - Imported
These unique tools are used for various industrial applications. From spreading, mixing, and cutting, these versatile knives help get the job done. Featuring a variety of blade and handle combinations for comfort, control, and user preference.

**SPECIALTY KNIVES**

Bevel Point Rope Knife
- 3" 80191 2025
  - High Carbon Steel
  - Hardwood Beech Handle with Brass Rivets

Flexible / Rounded / Book Binder’s Knife
- 4" x 1/4" 17120 S2494
- 8" x 1/4" 17160 S2498
- 10" x 1/4" 17220 S24990
- 12" x 1" 17230 S24912
  - Stainless Steel
  - Contoured Rosewood Handle with Rivets

Scalloped Utility / Insulation Knife
- 5 1/2" 24303B SGL15NSCB-PCP
  - Proprietary DEXSTEEL® SOFGRIP® Non-slip Black Handle

Pointed Mica Knife
- 6" 80520 X25327
  - High Carbon Steel
  - Half-beveled Hardwood Handle with Pin

Square Point Utility Knife
- 6" x 1" 9650 166
  - Carbon Steel
  - Flat Wood Handle with Metal Bottom Guard

Flexible / Rounded / Book Binder’s Knife
- 4" x 1/4" 17120 S2494
- 8" x 1 1/2" 17160 S2498
- 10" x 1 1/2" 17220 S24990
- 12" x 1 3/4" 17230 S24912
  - Stainless Steel
  - Contoured Rosewood Handle with Rivets

Square Point Utility Knife
- 5" x 1" 9453 S185-PCP
- 6" x 1" 9463 S186-PCP
  - Stainless Steel
  - SANI-SAFE® Non-slip White Handle

Scalloped Utility / Insulation Knife
- 6" 13303 S156SC-PCP
  - Proprietary DEXSTEEL® SOFGRIP® Non-slip White Handle

Scalloped Utility / Insulation Knife
- 6" 24213B S0156SCB-PCP
- 8" 24253B S0158SCB-PCP
  - Proprietary DEXSTEEL® SOFGRIP® Non-slip Black Handle

**ACCESSORIES**

Ceramic Sharpener
- 8" 7010 P8
- 10" 7020 P10
  - Polypropylene Handle with Swivel Hook

Diamond Sharpener
- 12" 7633 DDS-12PCP
  - Polypropylene Handle

All-Kroft Leather Sheath
- 4 1/2" x 2 1/2" 86018 AKLXS
  - Top Grain Leather Stitched and Riveted Belt Slots for Transport

Leather Sheath
- 20400 #0
  - Knife Guard up to 6" Blade Length
  - Top Grain Leather Stitched and Riveted Belt Slots for Transport

Ceramic Sharpener
- 7080 3-WAY
  - 3 Ceramic Rods with 3 Levels of Coarseness
  - Polypropylene End Pieces