To All Who Share Our Enthusiasm for Sharpening

We understand that when you purchase a world-class diamond sharpener you expect your investment to provide many years of reliable performance, but at DMT® we’re looking to exceed that expectation. We want to develop a long-standing relationship with you—a partnership for a lifetime of sharpening excellence. In order for this to happen, we have to make sure that you achieve the best possible results from day one, and enjoy continued success as you expand your sharpening needs. That’s why, as an industry leader, we are set up to do more than just help you choose the right sharpener for every job; we provide ongoing education, tutorials, video demonstrations and more. Just go online any time, or call us during business hours to speak with a real person.
Beware of imitators!
The DMT® sharpening surface (left) exhibits full coverage and the diamonds show striking consistency in size to ensure peak performance and durability. The copycat surface (right) carries a sparse, patchy coating made from a jumble of different sized diamonds.

DMT® gives it to you straight.
Like all DMT® sharpeners, the Diamond Whetstone™ (top) proves flat every time. When tested against a precision straight edge, no light appears between the sharpening surface and straight edge. The copycat whetstone (bottom) may look similar to a Diamond Whetstone™, but when tested for flatness the difference is obvious. The light shines through to reveal a surface that fails to prove flat.

Start Experiencing the Difference Today
When compared under every condition related to diamond quality and sharpener performance, it becomes clear that DMT® products truly have no competition. Proving more than just the best way to produce a first-rate edge, our sharpeners save you from coping with an entire toolbox of second-rate ones. That’s why you owe it to yourself, and your tools, to choose nothing less than a DMT® diamond sharpener.

Diamond abrasives provide the fastest, easiest and most effective way to sharpen an edge. Unrivaled in both performance and durability, DMT® brand sharpeners have earned the reputation as the best sharpening products on the planet.

A World of Difference

The DMT® Difference
Since 1976, DMT® has been in business to do just one thing: make the world’s best diamond sharpeners. Product innovations with our signature polka-dot interrupted surface, as well as our continuous surface of high-performance diamond, are praised worldwide for their superior quality. From pocket-sized whetstones to heavy-duty bench stones, the DMT® Difference shows time and again through our undivided pursuit of sharpening excellence.

The Innovations Never Stop
Sharpening technology has been around since the Bronze Age, so one might think that by now there’s not much left to improve. And yet for DMT®, the innovations just keep coming. In 1976, we introduced the first interrupted diamond sharpening surface — the signature polka-dot design that ensures cleaner, more efficient sharpening. From there, we introduced our best-selling Diafold™ sharpener, followed by the high-tech DuoSharp® line, then the Diamond Wave™ and our patented Magna-Guide® sharpening system. Now, we’re proud to introduce our latest design inspiration of handheld and countertop sharpeners.

Quality Must Be Manufactured, Not Fabricated
Diamond Coverage differs widely from one manufacturer to the next. For long-lasting performance, DMT® makes certain that each sharpening surface carries the most diamonds per square inch in the industry. Diamond Uniformity is also key to sharpener performance. DMT® uses a proprietary process that ensures near-perfect consistency in grit size. The result is a micronized monocrystalline diamond that covers evenly across the sharpening surface to prove effective with every use, year after year.

Surface Flatness can mean the difference between a well-honed tool and one that is barely serviceable. Flat surfaces maintain consistent, even contact with the edge to produce a bevel that carries the same degree of sharpness from end to end. DMT® sharpeners are engineered to be the flattest on the market, and built to last to outlast other products, which are variable in surface, and often warped, hollowed or grooved.

The Innovations Never Stop
Start Experiencing the Difference Today
When compared under every condition related to diamond quality and sharpener performance, it becomes clear that DMT® products truly have no competition. Proving more than just the best way to produce a first-rate edge, our sharpeners save you from coping with an entire toolbox of second-rate ones. That’s why you owe it to yourself, and your tools, to choose nothing less than a DMT® diamond sharpener.

DMT® vs. Drag-through
An edge created by a DMT® sharpener (left) is far superior to one made by a typical drag-through sharpener (right). The DMT® diamond surface produces a clean, razor-sharp edge while the drag-through sharpener leaves a trail of metal barns that quickly bend and flake off with use.

Quality Must Be Manufactured, Not Fabricated
Diamond Coverage differs widely from one manufacturer to the next. For long-lasting performance, DMT® makes certain that each sharpening surface carries the most diamonds per square inch in the industry. Diamond Uniformity is also key to sharpener performance. DMT® uses a proprietary process that ensures near-perfect consistency in grit size. The result is a micronized monocrystalline diamond that covers evenly across the sharpening surface to prove effective with every use, year after year.

Surface Flatness can mean the difference between a well-honed tool and one that is barely serviceable. Flat surfaces maintain consistent, even contact with the edge to produce a bevel that carries the same degree of sharpness from end to end. DMT® sharpeners are engineered to be the flattest on the market, and built to outlast other products, which are variable in surface, and often warped, hollowed or grooved.

The Innovations Never Stop
Start Experiencing the Difference Today
When compared under every condition related to diamond quality and sharpener performance, it becomes clear that DMT® products truly have no competition. Proving more than just the best way to produce a first-rate edge, our sharpeners save you from coping with an entire toolbox of second-rate ones. That’s why you owe it to yourself, and your tools, to choose nothing less than a DMT® diamond sharpener.

DMT® gives it to you straight.
Like all DMT® sharpeners, the Diamond Whetstone™ (top) proves flat every time. When tested against a precision straight edge, no light appears between the sharpening surface and straight edge. The copycat whetstone (bottom) may look similar to a Diamond Whetstone™, but when tested for flatness the difference is obvious. The light shines through to reveal a surface that fails to prove flat.

DMT® vs. Drag-through
An edge created by a DMT® sharpener (left) is far superior to one made by a typical drag-through sharpener (right). The DMT® diamond surface produces a clean, razor-sharp edge while the drag-through sharpener leaves a trail of metal barns that quickly bend and flake off with use.
DuoSharp® models are available with or without a base. See model numbers ending with “WB” to select a DuoSharp® with a base.

Diamond Whetstone™ Sharpeners

Featuring the signature polka-dot pattern innovated by DMT®, Diamond Whetstone™ sharpeners are often imitated in appearance, but never equalled in quality or performance. The interrupted surface of tiny wells trap metal debris to ensure clean, continuous edge contact while the superior diamond does its work. For the quickest, cleanest sharpening, there truly is no substitute. Offered in 2 sizes and 4 grits with an attractive hardwood box or optional plastic case on 6-inch models.

DuoSharp®

Innovative, multi-patented and engineered to be precision-flat, DuoSharp® sharpeners use two interrupted surfaces of superior diamond to provide two-stage sharpening with fast, clean and consistent results every time. Available in 2 sizes and 4 grit combinations, all models come with a base or non-skid mat.

Dia-Sharp®

Bench stone models include Diamond Whetstone™, Dia-Sharp® and DuoSharp® brand sharpeners.

Dia-Sharp® Plus™ Sharpeners

These sharpeners have all the features of our DuoSharp® line, plus a continuous zone of diamond abrasive for small and pointed tools. Offered in 4 grit combinations, each includes a base or non-skid mat.

DuoSharp® HC™

Innovative, multi-patented, and precision-flat, DuoSharp® HC sharpeners make use of two interrupted surfaces of superior diamond HardCoat™ to provide two-stage sharpening with fast, clean and consistent results every time. Features fine and extra-fine grits, plus the handy DuoBase™ for improved ergonomics.

BENCH STONES

provide high-performance sharpening with precision-flat interrupted and continuous surfaces in a broad range of grits and sizes. DMT® bench stone models include Diamond Whetstone™, Dia-Sharp® and DuoSharp® brand sharpeners.

BENCH STONES

provide high-performance sharpening with precision-flat interrupted and continuous surfaces in a broad range of grits and sizes. DMT® bench stone models include Diamond Whetstone™, Dia-Sharp® and DuoSharp® brand sharpeners.
DMT offers a variety of abrasive surfaces and mediums to serve a range of applications.

**BENCH STONES**

For those who prefer a continuous diamond surface, especially for sharpening small or pointed tools, these bench stones outperform them all. Offered in 4 sizes and from 4 to 6 grits, all but double-sided models feature non-skid rubber feet.

**Dia-Sharp® Bench Stones**

For those who prefer a continuous diamond surface, especially for sharpening small or pointed tools, these bench stones outperform them all. Offered in 4 sizes and from 4 to 6 grits, all but double-sided models feature non-skid rubber feet.

**Dia-Sharp® MagnaBase™ Sharpening System**

With a full 72 sq. inches of superior diamond, this 12” x 3” double-sided Dia-Sharp® sharpening system includes our DuoBase™ with MagnaBase™ Adapter to deliver the best in 2-stage sharpening. Offered in 2 grit combinations.

**Dia-Sharp® Diamond Honing Cones**

Tapered slip stones are great for honing tool and die sets as well as other curved edges like gouges and specialty instruments. The superior diamond grit of Dia-Sharp® Diamond Honing Cones ensures faster results with less effort. Offered in 3 sizes, each cone can be purchased separately, or as a kit.

**Dia-Paste™ Compound**

For achieving ultimate tool performance, there’s no substitute for Dia-Paste™ diamond compound. Just a light application produces a polished, mirror finish that reduces friction and extends sharpness. Offered in 3 grits, syringes can be purchased individually or as a kit of 3.

**DiaSpray™ Diamond Suspension**

For those who seek the utmost mirror finish, DiaSpray™ is a sprayable suspension with diamond. This allows the 0.5 micron grit to be easily applied to any stropping material. Available in 5, 10, and 15 micron grits.

**Services**

For use with any bench stone up to 10 inches in length, the non-skid mat in both 8-and 10-inch, offers a space-saving way to keep your stone in place.
PORTABLE SHARPENERS

Double-Sided Diafold®
Our most popular, versatile and convenient general-purpose sharpener, the Double-Sided Diafold® delivers two-stage sharpening with compact convenience. Two Diamond Whetstone™ sharpeners are combined to create a lightweight sharpener for all sorts of edges, from knives to scissors to axes and more. Models are available in 4 grit combinations.

Single-Sided Diafold®
Featuring the adaptable Diamond Whetstone™ sharpener with signature polka-dot interrupted surface, Diafold™ is truly a multi-use sharpener for the home, camper, tool box and gardening shed. Offered in 4 grits, this trusty tool stores small and performs big. Also available in a grooved hook-and-knife model that allows anglers to sharpen fishhooks. See page 11.

Slydr-Sharp™
Our first retractable sharpener, handles straight, curved and serrated edges. Slide the diafold sharpener for any straight edge blade or slide the serrated sharpener out for a variety of edges including gut hooks or pruners. The serrated sharpener can also be used as a portable mini-steel. Slydr Sharp is available in fine grit.

Diafold® Serrated Sharpener
Sharpening serrated knives is easy with a Diafold® diamond serrated sharpener. And better still, this foldable companion also serves triple duty as a portable mini-steel, gut hook sharpener and conical file. Available in 3 grits.

Diafold® Flat File Sharpener
This single-sided diamond flat file is perfect for confined, narrow applications in the home, shop or garden. And since it’s a Diafold® folding sharpener, it stores away small for portable convenience. Offered in 2 grits.

Diafold® Chain Saw Sharpener
More than just a workhorse for everyday chain saw maintenance, it’s a multi-use tool for getting into all those tight spots. Available in coarse grit and 3 diameters.

Single-Sided Diafold® with Groove
Diamond Whetstone™ sharpener in a grooved hook-and-knife model that allows anglers to sharpen fishhooks.

Double-Sided Diafold® HC™
By combining the Hardcoat™ surface with our most popular, versatile and convenient double-sided sharpener, you get portable two-stage sharpening for not just steel but ceramic edges as well. The fine and extra-fine Diamond Whetstone™ surfaces also feature a continuous zone for use on pointed tools.
POCKET SHARPENERS

Diamond Mini-Sharp® Sharpeners

The sharpener that travels with you, Diamond Mini-Sharp® features a folding handle to make it ultra portable, plus a swivel ring that attaches conveniently to a coat, backpack, or key chain. Offered in 4 grits. Also available in a grooved model that allows anglers to sharpen fishhooks. Offered in 2 grits. 

Mini Diamond Whetstone™ Sharpeners

A portable enhancement to any tool bag or glovebox, the 70mm stone delivers quick edge repair any time, anywhere. Available in 3 grits, individually or as a kit of 3.

Diamond Whetstone™ Sharpeners

Surely the most distinguished tool to fit in your pocket, this handy 4” diamond sharpener comes in a handsome leather sheath. Offered in 5 grits, individually or as a kit of 4.

Some models also feature a continuous diamond zone for sharpening pointed or narrow-edged tools. Available in 3 grits. 

POCKET SHARPENERS

deliver simplicity and utility for sharpening any time, anywhere. Available in both interrupted and continuous diamond surfaces, DMT® pocket models include Mini-Sharp®, Mini-Hone®, Diamond Whetstone™ and Dia-Sharp® brand sharpeners.

Diamond Whetstone™ Sharpeners

Pocket-sized for the rink or the slopes, our 4” sharpener is available in 4 grits and includes a water resistant pouch. Or lighter still, the 70mm Mini Diamond Whetstone™ fits anywhere and comes in 4 grits, individually or in kits of 3.

Available in:

- 4 grits
- Water resistant pouch

Mini Diamond Whetstone™ features a grooved edge to easily sharpen fishhooks.

Available in:

- Grooved and non-grooved models
- 4 grits

Diamond Mini-Sharp® folds away to just a few inches and the swivel ring keeps it handy for the road or trail.

Available in:

- 4 grits
- Leather sheath

Mini-Sharp® folds away to just a few inches and the swivel ring keeps it handy for the road or trail.

Available in:

- 4 grits
- Leather sheath

Diamond Whetstone™ features a continuous diamond zone for sharpening pointed or narrow-edged tools. Available in 3 grits.

Available in:

- 3 grits
- Continuous zone

Some 4-inch Diamond Whetstone™ models feature a continuous diamond zone for added versatility.

Available in:

- Continuous zone
- 3 grits
GUIDED SHARPENING SYSTEMS

ensure proper edge care by providing consistent results without fail—even for beginners! Available in a wide range of grit combinations, DMT® offers two easy-to-use systems: the Aligner™ and Diafold® Magna-Guide® brand sharpening systems.

Diafold® Magna-Guide® Kits
This portable, lightweight system consists of 3 elegantly integrated parts: the Double-Sided Diafold® sharpener, Aligner™ blade guide and magnetic angle guide. The Double-Sided Diafold™ offers portable, 2-stage sharpening at its best, the blade guide provides 7-angle adjustability for just the right edge every time, and the angle guide joins them by way of its unique built-in magnet. Offered in kits of one or two double-sided sharpeners. The two-sharpener kit (shown left) comes with a rugged carry case.

Magna-Guide® Components
For those who already own one or more Double-Sided Diafold® sharpeners and wish to make sharpening easy enough for any family member or coworker, DMT® offers the Aligner™ blade guide and magnetic angle guide. With these two simple components, there will never be another dull edge in your house, campsite or workshop.

Aligner™ Easy Edge-Guided Sharpening Kits
Our flagship product for guided sharpening, the Aligner™ provides all the right components to ensure consistent angles, precise edge bevels, and expert sharpening strokes. Carefully designed for the ultimate in fast, flawless knife sharpening, each Aligner™ kit includes one stone holder, one blade guide and a combination of grits and accessories.

Aligner™ Components
For those who already own one or more 4” Diamond Whetstone™ sharpeners or otherwise wish to expand the versatility of their Aligner™ kit, DMT® offers individual components and accessories. In addition to the Aligner™ blade guide and stone holder, six grits are available, ranging from extra-extra fine to extra-extra coarse.

Aligner™ Easy Edge-Guided Sharpening Kits
The Aligner™ is comfortable to grip and easy to use. Just cradle the stone holder in your hand and glide your edge across the stone. Lefty or righty, it works the same for both sides of the blade—just flip it if you repeat!
DMT® steels feature a sanitary, single-piece molded handle with 4-lobed guard for protection while in use and no-roll stability when rested on a countertop or prep surface.

The multi-purpose Crystal Saver® is a coarse-grit sharpener that can really save the day when mishaps occur. Designed to repair delicate crystal, this little hero works just as well on a dull paring knife.

COUNTERTOP SHARPENERS

Simple-Sharp™

Provides an easy way to manually sharpen any straight edge blade. Great for the kitchen, Simple Sharp is set at 22 degrees and simultaneously sharpens both edges of the blade. Insert the blade at the beginning and slide through to the tip for a clean, consistent edge everyday.

Sonic-Sharp™

Our first battery powered sharpener, requires 2 AA batteries. Sharpen each edge separately by inserting the blade at the beginning and guiding through to the tip. Sonic vibrations provide sharpening assistance, so no extra force is needed. Sonic Sharp is set to 22 degrees.

SHARPENING STEELS

Diamond Steel™ Sharpeners

Providing more than just the realigning function of a traditional butcher steel, the Diamond Steel™ utilizes a fast-honing diamond surface to quickly and conveniently produce sharper results. Each rod features a sanitary, single-piece plastic handle with hand guard and a color-coded ring for easy grit identification. Offered in 3 sizes and 2 grits.

Ceramic Steel

Through a patented process, the DMT® Ceramic Steel combines the fine abrasiveness of ceramic with lightweight aluminum to deliver a shatterproof, wear-resistant tool that provides the finest polished edge achievable by a bonded abrasive. With every convenience of a traditional butcher steel, this professional-grade product also features a sanitary, single-piece plastic handle with hand guard.

Crystal Saver® Multi-Purpose Sharpener

Its name is Crystal Saver®, but it does so much more than repair chipped crystal, glass and stoneware. This handy tool features a half-round diamond surface coarse enough to bring back the edge to almost anything in your kitchen drawer. For uncompromising results on small knives, use it in 2-stage sharpening along with a Diamond Steel™ or other fine-grit DMT® sharpener.

Available in:

- FINE
- EXTRA FINE
- EXTRA EXTRA FINE

SHARPENING STEELS

work well to hone, align and extend the utility of knife edges. More than just a steel, Diamond Steel™ sharpeners feature a high-performance diamond surface that can truly sharpen a dulled knife to its peak condition.

Diamond Steel™ Sharpeners

Available in:

- 14”
- 12”
- 10”
- 12”

Ceramic Steel

Available in:

- FINE
- X-FINE

Crystal Saver®

Available in:

- 4.5”

WWW.DMTSHARP.COM

FOR VIDEO DEMONSTRATION, VISIT WWW.DMTSHARP.COM/VIDEO

WWW.DMTSHARP.COM
LAPPING

LAPPING

is an often overlooked yet critical part of proper edge care. While DMT® diamond sharpeners hold their flatness over continued use, traditional stones such as waterstones, oisitones and Arkansas stones need regular flattening to perform properly. Dia-Flat® brand lapping plates utilize proprietary DMT® Diamond Hardcoat Technology™ and have extreme flatness to be effective on all types of traditional stones, large or small.

Dia-Flat® Lapping Plate

The undisputed heavyweight champion above all other bonded abrasive products, this extraordinary tool is unmatched for bringing flatness back to any conventional waterstone, oisitone or Arkansas stone. No other product or method performs the job in less time or with less effort because only Dia-Flat® features the revolutionary new DMT® Diamond Hardcoat Technology™ surface with the option of either 120- or 95-micron diamond grit. Manufactured to outlast any other diamond coated product on the market, each Dia-Flat® Lapping Plate is precision-ground to carry a consistent, even coating of micronized monocrystalline diamond, then hand-certified to prove flat to less than ±0.0005 inches. The ample surface area of 40 square inches allows easy flattening of both large and small stones.

Available in:

- 120 micron
- 95 micron

WHICH Grit SHOULD I USE?

This very good question is exactly why we pioneered the color-coding system for the sharpening industry. Colors provide quick and consistent identification, plus they help emphasize just how easy it can be to make the right choice. Grit selection should be based on just three factors:

1. The type of tool to be sharpened
2. The condition of its edge
3. Your desired level of sharpness. For professional results, choose at least two grits so you can step from the coarser to finer surfaces as you sharpen. Or choose a Double-Sided Diafold® or DuoSharp® sharpener, which have two sides to give you a pair of grits in every product. Whichever your preference, the chart below will help you select the optimal grits.

- Extra Extra Coarse
  - Aggressive edge repair when bringing a tool back from what looks like the end of life—a safe alternative to powered grinding.
  - Recommended for extreme stock removal to repair a much damaged edge or to quickly change a bevel angle. This grit is a safe alternative to power grinding, cutting quickly without heat build-up that can ruin tool temper. Unless the stone is designated Dia-Flat®, do not use for lapping. Size: 12 micron (120 mesh). Color code: silver.

- Extra Coarse
  - Use to rapidly repair damaged or real rough edge.
  - Recommended for aggressive removal of metal on damaged tools or for heavy-duty outdoor tools such as axes and lawn mower blades. This grit is commonly used as the first step in flattening the backs of chisels and plane irons and for rapid stock removal from a chipped or damaged edge. Unless the stone is designated Dia-Flat®, do not use for lapping. Size: 60 micron (220 mesh). Color code: black.

- Coarse
  - Transforms a dull edge to cutting condition.
  - Quickly restores a dull edge to cutting sharp. Customers that desire cutting fast action without worry of edge refinement often use our coarse models. Unless the stone is designated Dia-Flat®, do not use for lapping. Size: 45 micron (325 mesh). Color code: blue.

- Fine
  - Use to put a great edge on slightly dull knives or tools.
  - Restores to a fine edge any knife or tool that is slightly dull. Many of our customers consider the fine grit to be a medium/all purpose sharpener. Professional Chefs and gourmet cooks work through to our finer grit models. For woodworkers and sportsman who are stepping through the grits, it’s the edge refinement step done before micro beveling and polishing. Size: 25 micron (600 mesh). Color code: red.

- Extra Fine
  - Gives everything a polished and razor sharp edge.
  - Refines knife or tool edge to razor sharp perfection. Size: 9 micron (1200 mesh). Color code: green.

- Extra Extra Fine
  - For the edge enthusiast who wants the ultimate edge.
  - Provides the finest grade micronized bonded diamond abrasive available anywhere for the ultimate edge refinement, achieving quick stock removal with millions of diamond cutting edges. Prior to break-in, using the extra-extra fine diamond will result in a matte to shiny finish (scratch pattern evident) on your edge or bevel; once fully broken in, you will achieve a lustrous finished edge. Size: 3 micron (8000 mesh). Color code: tan.

If you’re still not sure, just call Customer Service at 800-666-4368 or 508-481-5944 during regular business hours, Monday through Friday, 8:00 a.m. to 5:00 p.m. EST.

Always look for the DMT® logo to be sure you’re buying the genuine DMT® diamond surface.
CONVENTIONAL KNIVES (<9")

Suggested Sharpener: Aligned Easy Edge-Guided Sharpener (above), Aligner™ Guided Sharpener, Mini-Sharp™, Duesday®, Dia-Sharp®, Dia-Sharp® or Diamond Whetstone™

1. Set the 2 opposing clump-pyramids to the angle of knife bevel, 20° for most edges.
2. Attach clamping mechanism to spine of blade.
3. Slide guide-not through-pyramid to position sharpener against the bevel of the blade (as shown).
4. Lightly strike away from the body, drawing the knife forward and across the sharpening surface.
5. Flip and repeat, using the opposite pyramid with guide noticte maintain the proper bevel angle.
6. Progress to finer grits to achieve desired result.

LARGER KNIVES (>5")

Suggested Sharpener: Diamond Whetstone™ (above), Alu. Duesday®, Dia-Sharp®, Duesday® or Diated Steel™

1. Establish proper angle of bevel, 20° for most edges (A).
2. Lightly strike away from the body, drawing the knife forward and across the sharpening surface (B) and (C).
3. Progress to finer grits until desired result.

SCISSORS

Suggested Sharpener: Duesday® (below), Alu. Duesday® Flat File, Mini-Sharp® or Mini-Sharp®

1. Align sharpener flush with blade (A).
2. Stroke smoothly toward outside of scissors (B).
3. Rotate scissors 180° and repeat.

SCISSORS

Suggested Sharpener: Duesday® (below), Alu. Duesday® Flat File, Mini-Sharp® or Mini-Sharp®

1. Align sharpener flush with blade (A).
2. Stroke smoothly toward outside of scissors (B).
3. Rotate scissors 180° and repeat.

Serrated Knives

Suggested Sharpener: Duesday® Serrated Sharpener (shown). Also, Aligner™ Guided Systems with Serrated Accessory

1. Match diameter of sharpened red to the size of the serration (A).
2. Keeping the sharpener flush with the blade, make half back strokes with a beating motion (B).
3. Repeat for each serration.

Chisels & Planes

Suggested Sharpener: DuoSharp® (shown) Also, Dia-Sharp® or Diamond Whetstone™

1. Set the 2 opposing clump-pyramids to the angle of knife bevel, 20° for most edges (A).
2. Attach clamping mechanism to spine of blade.
3. Slide guide-not through-pyramid to position sharpener against the bevel of the blade (as shown).
4. Lightly strike away from the body, drawing the knife forward and across the sharpening surface.
5. Flip and repeat, using the opposite pyramid with guide noticte maintain the proper bevel angle.
6. Progress to finer grits to achieve desired result.

Chainsaws

Suggested Sharpener: Duesday® Chainsaw Sharpener

1. With chain on saw, mark first tooth with marker.
2. Match sharpener angle against the concave face of a right-facing cutter (A).
3. Stroke inward on each right-facing cutter (B).
4. Flip and repeat for all left-facing cutters.

Pruners

Suggested Sharpener: Duesday® Flat File (above), Alu. Duesday®, Mini-Sharp® or Mini-Sharp®

1. Align sharpener flush with blade (A).
2. Stroke into the bevel edge (B).

Flattening / Lapping

Suggested Tool: Dia-Flat® Lapping Plate.

1. With a soft pencil, fill the entire surface of the stone to be flattened with a series of x-marks.
2. Either submerged in a pan of water or under a running tap*, rub the surface to be flattened against the Dia-Flat® Lapping Plate.
3. Check the x-marks periodically so you do not remove more material than necessary. When there are no x-marks visible, your surface is finished.

*NOTE: Never attempt to flatten a stone in a sink that has a garbage disposal as the slurry can damage the disposal's bearings.
### BENCH STONES PAGE 6-7

<table>
<thead>
<tr>
<th>Model</th>
<th>Sharpening Size</th>
<th>Diamond Grit</th>
<th>Special Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>W885</td>
<td>6 x 3 (152 x 76)</td>
<td>Fine</td>
<td>Rubber feet</td>
</tr>
<tr>
<td>W88C</td>
<td>6 x 3 (152 x 76)</td>
<td>Coarse</td>
<td>Rubber feet</td>
</tr>
<tr>
<td>W88XX</td>
<td>10 x 4 (254 x 102)</td>
<td>Fine</td>
<td>Rubber feet</td>
</tr>
<tr>
<td>W88XX</td>
<td>10 x 4 (254 x 102)</td>
<td>Coarse</td>
<td>Rubber feet</td>
</tr>
<tr>
<td>W88C</td>
<td>6 x 3 (152 x 76)</td>
<td>X-Coarse</td>
<td>Rubber feet</td>
</tr>
<tr>
<td>D11E</td>
<td>11.5 x 2.5 (292 x 64)</td>
<td>Fine</td>
<td>Rubber feet</td>
</tr>
<tr>
<td>D11F</td>
<td>11.5 x 2.5 (292 x 64)</td>
<td>Coarse</td>
<td>Rubber feet</td>
</tr>
<tr>
<td>D11C</td>
<td>11.5 x 2.5 (292 x 64)</td>
<td>X-Coarse</td>
<td>Rubber feet</td>
</tr>
<tr>
<td>D11E</td>
<td>11.5 x 2.5 (292 x 64)</td>
<td>Fine</td>
<td>2 sides/grits</td>
</tr>
<tr>
<td>D11F</td>
<td>11.5 x 2.5 (292 x 64)</td>
<td>Coarse</td>
<td>2 sides/grits</td>
</tr>
<tr>
<td>D11C</td>
<td>11.5 x 2.5 (292 x 64)</td>
<td>X-Coarse</td>
<td>2 sides/grits</td>
</tr>
</tbody>
</table>

### PORTABLE SHARPENERS PAGE 10-11

<table>
<thead>
<tr>
<th>Model</th>
<th>Sharpening Size</th>
<th>Diamond Grit</th>
<th>Special Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>FW2F</td>
<td>3.25 x 2 (83 x 51)</td>
<td>X-Fine</td>
<td>Vinyl sleeve</td>
</tr>
<tr>
<td>FW2F</td>
<td>3.25 x 2 (83 x 51)</td>
<td>Fine</td>
<td>Vinyl sleeve</td>
</tr>
<tr>
<td>FW2C</td>
<td>3.25 x 2 (83 x 51)</td>
<td>Coarse</td>
<td>Vinyl sleeve</td>
</tr>
<tr>
<td>FW2F</td>
<td>3.25 x 2 (83 x 51)</td>
<td>Fine</td>
<td>2 sides/grits</td>
</tr>
<tr>
<td>FW2C</td>
<td>3.25 x 2 (83 x 51)</td>
<td>Coarse</td>
<td>2 sides/grits</td>
</tr>
</tbody>
</table>

### POCKET SHARPENERS PAGE 12-13

<table>
<thead>
<tr>
<th>Model</th>
<th>Sharpening Size</th>
<th>Diamond Grit</th>
<th>Special Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>W7E</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>Fine</td>
<td>Leather pouch</td>
</tr>
<tr>
<td>W7F</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>Coarse</td>
<td>Leather pouch</td>
</tr>
<tr>
<td>W7E</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>X-Coarse</td>
<td>Leather pouch</td>
</tr>
<tr>
<td>W7E</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>Fine</td>
<td>XX-Fine Leather pouch</td>
</tr>
<tr>
<td>W7F</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>Coarse</td>
<td>XX-Fine Leather pouch</td>
</tr>
<tr>
<td>W7C</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>Fine</td>
<td>XX-Fine / Coarse 4 grit set, Fabric pouch</td>
</tr>
<tr>
<td>W7C</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>Coarse</td>
<td>XX-Fine / Coarse 4 grit set, Fabric pouch</td>
</tr>
<tr>
<td>W7X</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>Fine</td>
<td>XX-Fine / X-Fine, X-Coarse, Coarse, Fine 3 grit set, Ski model</td>
</tr>
<tr>
<td>W7X</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>Coarse</td>
<td>XX-Fine / X-Fine, X-Coarse, Coarse, Fine 3 grit set, Ski model</td>
</tr>
<tr>
<td>W7X</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>X-Coarse</td>
<td>XX-Fine / X-Fine, X-Coarse, Coarse, Fine 3 grit set, Ski model</td>
</tr>
<tr>
<td>W7X</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>XX-Fine</td>
<td>XX-Fine / X-Fine, X-Coarse, Coarse, Fine 3 grit set, Ski model</td>
</tr>
</tbody>
</table>

### SHARPENING STEELS PAGE 17

<table>
<thead>
<tr>
<th>Model</th>
<th>Sharpening Size</th>
<th>Diamond Grit</th>
<th>Special Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS0F</td>
<td>10 x 4 (254 x 102)</td>
<td>1055 Carbon steel</td>
<td>Fire starter and carabiner</td>
</tr>
<tr>
<td>DS0F</td>
<td>10 x 4 (254 x 102)</td>
<td>1055 Carbon steel</td>
<td>20005 Fire starter and carabiner</td>
</tr>
<tr>
<td>DS2F</td>
<td>12 x 0.375 (305 x 10)</td>
<td>Fine Safety guard, Hang ring</td>
<td>Fire starter and carabiner</td>
</tr>
</tbody>
</table>

### GUIDED SHARPENERS PAGE 14-15

<table>
<thead>
<tr>
<th>Model</th>
<th>Sharpening Size</th>
<th>Diamond Grit</th>
<th>Special Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>A4C</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>Fine</td>
<td>Diamond Steel™ Guide, Leather pouch</td>
</tr>
<tr>
<td>A4C</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>Coarse</td>
<td>Diamond Steel™ Guide, Leather pouch</td>
</tr>
<tr>
<td>A4C</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>X-Coarse</td>
<td>Diamond Steel™ Guide, Leather pouch</td>
</tr>
<tr>
<td>WS4F</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>Fine</td>
<td>XX-Fine, Fine, Coarse 3 grit set, Fabric pouch</td>
</tr>
<tr>
<td>WS4F</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>Coarse</td>
<td>XX-Fine, Fine, Coarse 3 grit set, Fabric pouch</td>
</tr>
<tr>
<td>WS4XX</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>XX-Fine</td>
<td>XX-Fine, Fine, Coarse 3 grit set, Fabric pouch</td>
</tr>
<tr>
<td>WS4XX</td>
<td>4.33 x 0.875 (110 x 22)</td>
<td>Fine</td>
<td>XX-Fine, Fine, Coarse 3 grit set, Fabric pouch</td>
</tr>
</tbody>
</table>

### COUNTERTOP SHARPENERS PAGE 16

<table>
<thead>
<tr>
<th>Model</th>
<th>Sharpening Size</th>
<th>Diamond Grit</th>
<th>Special Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZD03</td>
<td>3.4 x 5.81 (85 x 185)</td>
<td>Fine</td>
<td>Knife Sharpeners &amp; Diamond Steel™ Guides</td>
</tr>
<tr>
<td>ZD01</td>
<td>4.5 x 4.5 (115 x 115)</td>
<td>Fine</td>
<td>85 Micron hard coated Flax fiber</td>
</tr>
</tbody>
</table>

### LAPPING PAGE 10

<table>
<thead>
<tr>
<th>Model</th>
<th>Sharpening Size</th>
<th>Diamond Grit</th>
<th>Special Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSF</td>
<td>10 (254 x 102)</td>
<td>1055 Carbon steel</td>
<td>Diamond Steel™ Guide, Leather pouch</td>
</tr>
<tr>
<td>DSF</td>
<td>10 (254 x 102)</td>
<td>1055 Carbon steel</td>
<td>Diamond Steel™ Guide, Leather pouch</td>
</tr>
</tbody>
</table>

* All sharpening measurements shown in inches of tool edge. ** Ceramic stone carry a * warning (1200 mesh) that contains no sharpened grit. ** Diamond Steel™ technology is covered by ** U.S. Patent 6,423,137.*** 

CMT: Bri-Sharp®, Cocaro™, Dracor®, Dracor®-Diamond™, Evo®-Sharp®, Magnus®-Sharp®, Min®-Sharp®, Probond Gold®-Sharp®, Probond Silver®-Sharp®, Probond™-Diamond™, and Dracor®-Diamond™ are trademarks of Acme United Corporation.