

SandDevil®

The high-tech, quick-change manual sanding tool that uses standard abrasive belts to provide precision finishes

Tough standard abrasive 3" x 21" belts last 25 times longer than regular sandpaper.

Guaranteed to increase repeat sandbelt sales

A rugged tool made of tough thermoplastic. Designed for sanding wood, metal and plastic.

Open lever

Sanding belt locks in place. Will not slip or slide.

Provides more sanding surfaces: flat, angled, curved and edged.

The SandDevil
featuring the Clever Lever

Closed lever

Patented Clever Lever makes it easy to replace or advance belts.

See why SandDevil is the ideal marketing partner for manufacturers and retailers of sanding belts and/or power sanders

Show the SandDevil to any do-it-yourselfer or woodworker. They'll take it out of your hand, check the sandbelt's snug fit, make a few sanding motions in the air and then ask, "Where can I get one?" Its features and benefits are immediately evident.

Made of tough injection-molded thermoplastic, this patented sanding tool makes it easy to change abrasive belts quickly. Simply flip open the *Clever Lever* and it unlocks so a worn belt can be slipped off and replaced. Slip on new belt, flip the lever shut and the belt is locked securely in place. It's now locked, loaded and ready for action.

This easy-grip manual sanding tool uses long-lasting cloth-backed sanding belts instead of sandpaper. Multi-surfaced design effectively conforms to all flat, angled, and curved surfaces, including difficult-to-reach corners and edges.

Most SandDevil users keep several units on hand. Loading each one with a different abrasive belt saves them time, money and aggravation. The SandDevil is packaged with a 3" x 21" aluminum oxide cloth-backed belt. Provides a professional finish for sanding all surfaces, including wood, metal, fiberglass and plastic.

- Sands hard-to-reach curves, angles and edges
- Uses standard 3" x 21" belts
- Designed with hand-comfort grip
- The Clever Lever makes it a snap to replace or rotate belts
- Ideal for homeowners, do-it-yourselfers and craftsmen

A valuable addition to every craftsman's tool chest!



SandDevil™

The quick-change sanding tool

The SandDevil uses a standard durable 3" x 21" sanding belt instead of sheet paper. This patented sanding tool makes it easy to change abrasive belts quickly:



1. Lift the lever up to contract the SandDevil. The belt is now easily removed.



2. With the lever still open, slip the new belt on the SandDevil.

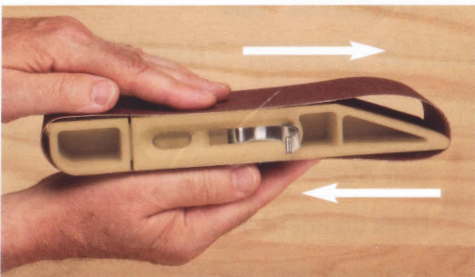


3. A light downward push on the lever expands the SandDevil and keeps the belt securely in place.



4. The belt is now securely locked and loaded and ready for extended sanding action.

To advance the belt



When part of the belt becomes worn, advance a fresh portion of the belt to the working surface. To do so, lift the lever to loosen the belt. Then advance the belt as shown here. Finally, close the lever and lock belt in place.

Gives you total control of the sanding process

The SandDevil is easy to control because of an especially comfortable grip. Once the sanding belt is locked in place, it will not slip or slide. Patented lock and release lever makes it easy to advance or change a belt and secure it in place. You can always have fresh abrasive on one of the surfaces for detail work. It's great for smoothing edges and it doesn't flex, so it's ideal for all flat surfaces.

SandDevil delivers better finishes in less time

Its many different sanding surfaces --- flat, angled, curved, and edged --- make the SandDevil a truly practical and precise wood finishing tool. To save time, many users keep more than one SandDevil handy, each with a belt containing a different grade of abrasive grit. The SandDevil eliminates the aggravation of constantly replacing worn or torn sandpaper.

"I use the SandDevil for every kind of wood finishing --- fine, rough and in-between. It saves valuable time because I can change sanding belts in a second to the grade of grit the job needs. That's why I keep a full range of belts handy. With SandDevil I don't have to worry about tearing sandpaper when I work on corners and edges."

Jerry Locher, Antique Restorer and Reseller

"This may be the best sanding tool ever designed."

Woodcraft Catalog