



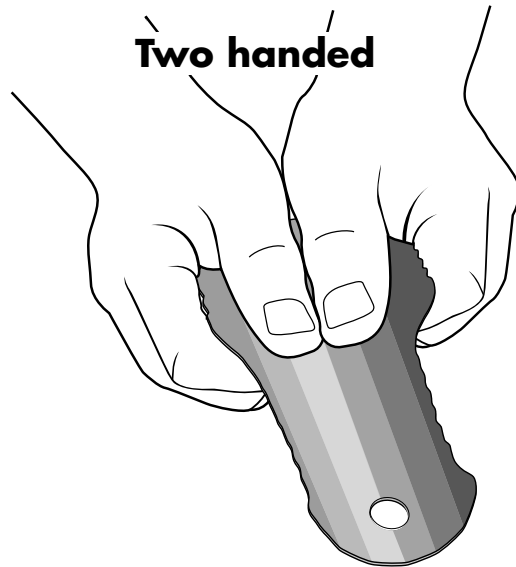
DirtSaw® Deuce®

Advanced Techniques

Your #1 Grip: Upside-Down

To Pierce, Probe, Pry and Wheelde

DirtSaws are astonishingly effective poop-hole trowels **IF** you know how to use them. Once you learn the techniques shown here, you'll find yourself flipping it right-side-up, upside-down, and sideways all the time as you make your hole deeper. It's kind of shocking how well it works, using it in such an unconventional way.

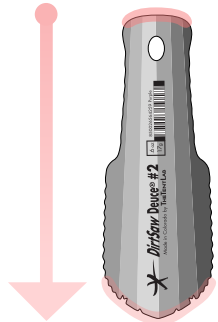


Two handed



One handed

hand pressure on this end



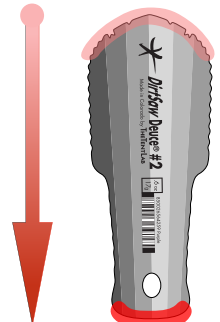
1/2 X

digging end pressure is HALVED

Like many ultralight trowels, The Deuce® is made of thin sheet-metal with bends – that's how they're so lightweight and so strong. The tradeoff is that there's a limit to how hard you can push on the edge before it's uncomfortable. But, in difficult ground, pushing on the top of the handle - like a regular trowel - is the least effective way to dig a hole with The Deuce®.

With The Deuce®, use it HANDLE END DOWN to score a dramatic **FACTOR OF FOUR** digging pressure increase. This is a huge reason why The Deuce® out-digs other ultralight trowels. We **DESIGNED** it to take advantage of this effect. That's also why we haven't added any kind of permanent bumper on the Deuce's handle – it would completely defeat its ground-piercing advantages.

hand pressure on this end



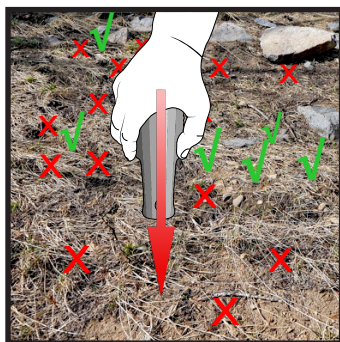
2 X

digging end pressure is DOUBLED

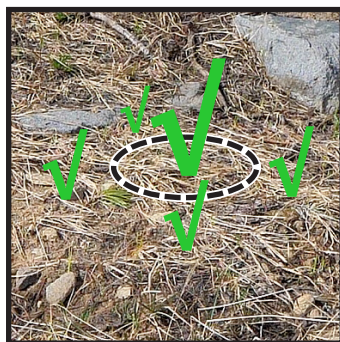
Here's a HUGE **TIMESAVER** made possible by using The Deuce® upside down:

- 1) To **FIND** a good spot to dig your cathole, probe the top 3" of the ground to check for rocks and roots that could spoil your efforts. This can save a ton of wasted time and frustration.
- 2) Then start your hole by sawing its outline with the rippled edge of the handle. You heard right, try it.
- 3) Once you've cut all the way around, pry up the entire plug of topsoil as one piece. Save it to use as a perfect blend-in top for your hole when you're done.

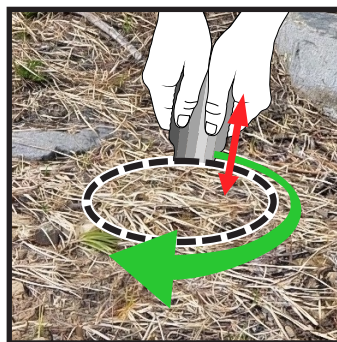
Probe



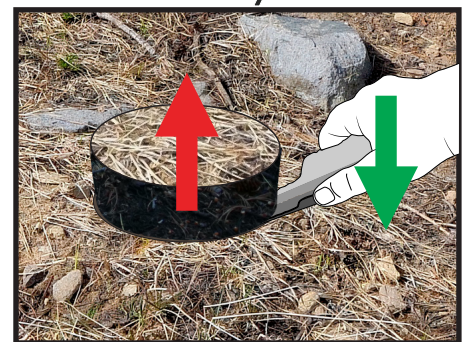
Select



Saw



Pry



Mind Which Direction You Apply Force

The Deuce® gets its strength from its 'U' shape which is much stronger as a prybar when you lever against its spine (the bottom of the 'U'), rather than against the open end of the 'U'.

