

# New Equipment, Lower Taxes: Leverage Section 179 in 2025

## Slash Your Tax Bill in 2025 with Section 179

Thinking about upgrading your CNC machines? There’s never been a better time. Thanks to the 2025 Section 179 tax deduction, you can write off the entire purchase price of qualifying equipment—up to \$2.5 million—as long as it’s placed in service by December 31, 2025.

That includes new CNC machines—so whether you're expanding or replacing, you're covered. And with 100% bonus depreciation still in play, you could potentially deduct the full cost in year one, boosting cash flow and slashing your tax bill.

Act now to maximize savings and reduce the real cost of your investment!

## Why Section 179 Matters for Your Shop

This isn’t just a tax perk—it’s a powerful strategy to fuel your growth. Whether you're investing in cutting-edge CNC technology, expanding capacity, or replacing outdated equipment, Section 179 makes it easier to level up.

By turning equipment purchases into immediate tax savings, you free up cash to reinvest where it counts—keeping your shop efficient, competitive, and ready for what’s next.

## Example 179 Calculator

2025 Deduction Limit:  
\$2,500,000.00

Bonus Depreciation for 2025:  
100%

Yes, It Qualifies!

To claim the Section 179 deduction for 2025, just buy and start using the equipment anytime between January 1 and December 31, 2025. It’s that simple!

New Machine Tool - 7 Year Asset	\$3,500,000.00
Section 179 Expensing Provision	(\$2,500,000.00)
Remaining Cost Basis	\$1,000,000.00
Bonus Depreciation of 100% Year 1 Only	(\$1,000,000.00)
Total Section 179 / Depreciation in the first year	(\$3,500,000.00)
Percentage of Write off	100%
TAX SAVINGS - (assumed rate of 21%)	(\$735,000.00)
EQUIPMENT COST AFTER SAVINGS	\$2,765,000.00

Follow us:

- Facebook - arizonacnc
- Instagram - arizonacncequipment
- YouTube - arizonacnc1911
- LinkedIn - Arizona CNC Equipment LLC

## ARIZONA CNC EQUIPMENT

1911 E 5<sup>th</sup> St  
Tempe AZ 85288  
Phone #480-615-6353  
Website: arizonacnc.com



SCAN ME