THE RIGHT CHOICE IS LEFT HANDED

SAVE 24% ON LEFT HAND NITRO-X DRILL BITS & SPIRAL SCREW EXTRACTORS SET

LEFT HAND NITRO-X DRILL BITS & SPIRAL EXTRACTORS

Left Hand Drill Bits

P/N	DESCRIPTION	
15942*	3/32 Left Hand Nitro-Carb Drill Bit	
18434	1/8 Nitro-X Left Hand Step Tip Drill Bit	
18438	3/16 Nitro-X Left Hand Step Tip Drill Bit	
18442	1/4 Nitro-X Left Hand Step Tip Drill Bit	
18446	5/16 Nitro-X Left Hand Step Tip Drill Bit	
18450	3/8 Nitro-X Left Hand Step Tip Drill Bit	

*3/32 is Nitro-Carb Platinum Mechanic Drill Bit & NOT available in Nitro-X



	P/N	DESCRIPTION
	57100	#1 Spiral Extractor
	57110	#2 Spiral Extractor
	57120	#3 Spiral Extractor
	57130	#4 Spiral Extractor
	57140	#5 Spiral Extractor
	57150	#6 Spiral Extractor
	57160	#7 Spiral Extractor
	57170	#8 Spiral Extractor
NAT WE	57180	#9 Spiral Extractor



10 PC LEFT HAND DRILL & EXTRACTOR SETS

Drill Bits: 3/32*, 1/8, 3/16, 1/4, 5/16 | Extractors: #1, #2, #3, #4, #5

Packaged in a Metal Index for Easy Storage & Organization

This 10-piece metal index set combines IBS NITRO-X Left Hand Step Tip Drill Bits and Spiral Screw Extractors for fast drilling and efficient screw removal.





LEFT HANDED DRILL BITS

- Superior Performance: Nitro-X bits drill 50% faster and last 4X longer, reducing heat and wear.
- **EXPAND Holes The unique step tip** design easily enlarges existing holes without damaging the point that is typical with standard tip drill bits.
- **EXTREME Applications** Ideal for hard steel, sheet metal, brass and even acrylics.
- **EXCEPTIONAL Life & Value** — The step tip geometry reduces heat that is generated on a larger tip, producing smaller chips and shavings for a cooler cut, reducing cutting tool wear for increase tool life.
- Mechanics length for a shorter, sturdier construction, providing better control and reduced breakage.
- The unique step tip design rapidly reams the hole larger as it penetrates for a faster, cooler cutting action — up to 50% faster than standard tip drill bits — saving time and
- The micro 135° split point provides accurate starting and self centering, eliminating the need for a center punch or pilot hole.
- Three flats on the shank reduce slippage for superior hold even in handheld operations - (3/16" and larger).

SPIRAL EXTRACTORS

- Made of strong heat treated **steel** to effectively remove broken screws, bolts, threaded parts and pipes.
- Extractor Sizes (#1 to #9): Screw extractors for removing broken fasteners without damaging threads.
- To remove broken threaded part: Drill a hole in the end of the broken part, insert extractor, then turn counterclockwise using a wrench on the exposed part of the extractor.