



Gear Driven Punch Tool Kits



Introducing the Newest Addition to our Punch Family

The gear punch is the first knockout tool to feature a 7/16" quick change hex adapter. With its innovative design the gear punch is able to cut through 10 gauge steel and stainless steel and is capable of knocking out holes ranging in size from 1/2" up to 6". The lightweight design and one size fits all grip provides a strong base while the cup and die does all the work.



- 7/16" quick change adapter
- · 3-point die design prevents slugs from binding
- Labor saving

What's in the Kit

Part No.	Description	Gear	Gear Punch	
		GPTK1	GPTK2	
GPT	Gear driven punch tool	Х	Х	
RTTP6010	Tip-Bits – 7/8" base with tip	Х	Х	
RTTP6020	Tip-Bits – 1-1/8" base with tip	Х	Х	
HPS1	Spacer for punch tool	Х	Х	
QC716	7/16" Quick change adaptor with 3/8" shank	Х	Х	
PTLG	Punch tool layout guide	Х	Х	
HPSDS38	3/8" Small draw stud	Х	Х	
HPLDS75	3/4" Large draw stud	Х	Х	
HPS78	7/8" Cup and die set for 1/2" conduit	Х	Х	
HPS118	1-1/8" Cup and die set for 3/4" conduit	Х	Х	
HPS138	1-3/8" Cup and die set for 1" conduit	Х	Х	
HPS134	1-3/4" Cup and die set for 1-1/4" conduit	Х	Х	
HPS200	2" Cup and die set for 1-1/2" conduit	Х	Х	
HPS212	2-1/2" Cup and die set for 2" conduit	Х	Х	
HPS300	3" Cup and die set for 2-1/2" conduit	Х	Х	
HPS312	3-1/2" Cup and die set for 3" conduit		Х	
HPS400	4" Cup and die set for 3-1/2" conduit		Х	
HPS412	4-1/2" Cup and die set for 4" conduit		Х	

LAYOUT GUIDE

Features and Benefits:

- · Easy to use
- Used for conduit from 1/2" to 4"
- Made of flexible styrene for uneven surfaces

TIP-BITS

Features and Benefits:

- Tip-Bits are the only step drill bits available with a replaceable tip
- Constructed of M2 high speed steel coated with titanium and cobalt
- Triple-flute designed tip cuts smoother, faster, and cooler

QUICK CHANGE Features and Benefits:

Industrial quality

- Alloy steel construction provides increased hardness and rust resistance
- Extra long 3/8" shank
- Ideal for keyless chucks
- Compatible with quick connect chuck systems

CUPS & DIES

Features and Benefits:

- The finest high speed steel (HSS) is used in Dottie cups & dies
- Unique 3-point design and careful machining produces long lasting cups & dies
- Laser etched identification & location alignment markings
- Cups & dies are Interchangeable with other tool brands







