## POWER TOOL ACCESSORIES

PERFORN

B3

SA

PR



# OUT OF YOUR HAND

Quality, Durability, Precision. These words describe Klein Tools, the #1 preferred hand tool in the electrical industry, as well as one of the leading brands used in the maintenance, construction and industrial trades. Klein's commitment to professional tradesmen for over 155 years has earned Klein the reputation of supplying only the finest quality professional hand tools.

> As the tradesman's needs change, so do Klein's products.

0013 61

# 2 INTO YOUR DRILL



#### NOW PUT KLEIN TOOLS

The next generation of Klein tools is now available for use with power tools. Klein offers a line of **Multi-Bit Drivers**, **Hollow-Shaft Nut Drivers**, **Power Driver Bits and Conduit Reamers** available as accessories for power tools. All the same functionality, quality and performance you expect from Klein.

> Manufactured in the U.S.A., these power tool accessories are direct descendants of the quality Klein tools used by generations of professionals.

> > USA KLEIN PZ

Put a Klein at the end of your power tool and feel the durable difference!



#### MULTI-BIT POWER DRIVERS

Both Klein Multi-Bit Power Drivers combine multiple screwdriver and nut driver functions in one power tool adapter. The solid body with 1/4" hex quick connect easily attaches to any power drill. These power drivers are designed and constructed to withstand the high RPMs and force of even the most aggressive impact driver. The Klein Multi-Bit Power Drivers allow you to quickly change between functions. No more wasting time and money, searching for different accessories in your tool bag. Everything you need is in the chuck of the drill at all times.

Solid body with a 1/4" hex quick connect easily attaches to any power drill

Replacement bits available

32606

Includes one magnetically held standard 1" bit and one double ended bit

								34000	THE ROAD	Toll Star
Cat. No.	UPC Code	Description	Overall Length	Screwdriver		Nut Driver		)river		
	0-92644+	-92644+	(in/mm)	PH2	SQ2	SL 3/16	1/4"	5/16"	3/8"	9/16"
32605	32605-9	5-in-1 Multi-Bit Power Driver	4.25" (108 mm)	Ð	0		0		0	
32606	32606-6	6-in-1 Multi-Bit Power Driver	5" (127 mm)	Ð	0		0	0		0
Double-Ended	Replacement	t Bits								
32744	32744-5	Replacement Bit for 32605 (3 pk)	N/A		0					
32745	32745-2	Replacement Bit for 32606 (3 pk)	N/A		0					



See page 7 for single ended replacement bits.

**ERFO** 

PATENT PENDING

**IMPACT RATED!** 

### POWER NUT DRIVERS

Available in several sizes, these hollow shaft magnetic nut drivers are designed for long bolts, studs or threaded rod jobs. The magnetic head holds nuts and bolts to aid in hard to reach installations. The wrench assist end is designed for high torque loosening found in many jobs.



00

1/4" hex quick connect with wrench assist

Hollow magnetic\* shafts for nut running

PND91610 Available in 2", 5" and 10" lengths **IMPACT RATED!** Available in a variety of hex sizes UPC Code 0-92644+ Hollow Depth (in/mm) Overall Length (in/mm) Cat. No. **Hex Sizes** (in/mm) 2" (127 mm) Out-of-Chuck 32759 32759-9 1/4" (6 mm), 5/16" (8 mm), 3/8" (10 mm) 1-7/8" (48 mm) 6.32" (80 mm) 5" (127 mm) Out-of-Chuck PND7165 32758-2 7/16" (11 mm) 3-13/16" (97 mm) 6.32" (161 mm) PND125 32757-5 1/2" (13 mm) 3-23/32" (95 mm) 6.30" (160 mm) PND9165 32756-8 9/16" (14 mm) 3-5/8" (92 mm) 6.33" (161 mm) 10" (254 mm) Out-of-Chuck PND71610 32755-1 7/16" (11 mm) 8-13/16" (223 mm) 11.32" (288 mm) PND1210 32754-4 1/2" (13 mm) 8-23/32" (221 mm) 11.30" (287 mm) PND91610 32753-7 9/16" (14 mm) 8-5/8" (219 mm) 11.33" (288 mm)



\*Rare earth magnet is globally sourced.

### POWER CONDUIT REAMER

Reams conduit and installs fittings in a fraction of the time. Designed to fit into power drill chucks and quick release adapters, the power conduit reamer reduces time and wrist fatigue on projects with large quantities of conduit runs.

Reams 1/2", 3/4" and 1" conduit

Replacement blades and bits available

Includes precision engineered replaceable reaming blade



Fits into power drill chucks and quick release adapters

85091

#### **IMPACT RATED!**

Cat. No.	UPC Code 0-92644+	Description
85091	85091-2	Conduit Fitting Reamer Drill Head 1/2", 3/4" and 1" conduit
Replacement Parts		
19353*	85703-4	Conduit Reamer Replacement Blade
SQ2-1-15**	32732-2	#2 Square Recess Bit

NOTE: \*19353 is the only approved blade for use in the Power Conduit Reamer. \*\*Any 1/4" bit will work with the Power Conduit Reamer.



### **POWER DRIVERS**

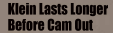
Klein Power Driver Bits are manufactured in the U.S.A. to ensure proper fit in every application. Each driver bit is precision machined, heat treated and finished to the gold standards Klein Tools puts into every screwdriver blade. The proprietary processes create the longest life power driver bit in the industry. Tight fitting tips reduce wear and deliver the premium performance you, and the generations before you, expect from a Klein.

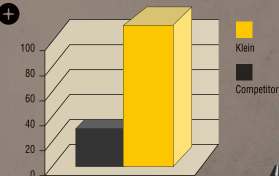
Cat.	No. U	PC Code 0-92644+	Tip Size	Length	Pack Quantity	
PH1	-1-5	32720-9	#1	1"	5	
PH1	-35-5	32721-6	#1	3-1/2"	5	
PH1	-6-2	32722-3	#1	6"	2	
PH2	-1-15	32723-0	#2	1"	15	
PH2	-35-5	32724-7	#2	3-1/2"	5	
PH2	-6-2	32725-4	#2	6"	2	
PH3	-1-5	32726-1	#3	1"	5	
PH3	-35-5	32727-8	#3	3-1/2"	5	
PH3	-6-2	32728-5	#3	6"	2	

Cat. No.	UPC Code 0-92644+	Tip Size	Length	Pack Quantity
SL316-1-5	32738-4	3/16"	1"	5
SL316-35-5	32739-1	3/16"	3-1/2"	5
SL14-1-5	32740-7	1/4"	1"	5
SL14-35-5	32741-4	1/4"	3-1/2"	5

Cat. No.	UPC Code 0-92644+	Tip Size	Length	Pack Quantity
SQ1-1-5	32729-2	#1	1"	5
SQ1-35-5	32730-8	#1	3-1/2"	5
SQ1-6-2	32731-5	#1	6"	2
SQ2-1-15	32732-2	#2	1"	15
SQ2-35-5	32733-9	#2	3-1/2"	5
SQ2-6-2	32734-6	#2	6"	2
SQ3-1-5	32735-3	#3	1"	5
SQ3-35-5	32736-0	#3	3-1/2"	5
SQ3-6-2	32737-7	#3	6"	2







Custom heat treated for long life

Available in a variety of tips

Precision machined for better fit, more torque and less wear



PH2-1 **1**"

7

USA KLEIN P3

PH2-6

6"

USA KLEIN

PH2-35

3-1/2"





For more information on Klein's complete line of professional tools, visit





**f** You Tube © 2013 Klein Tools, Inc. Lincolnshire, IL. 60069-1418 Printed in U.S.A. 96157