# Tapping Tools

# **Cushion-Grip Multi-Bit Tap Tool Driver**

- Increases job speed by combining taps and drivers in one tool
- Each tap size rethreads to next larger size if threads are stripped



	0					32518		
Cat. No.	Nut Driver Sizes	Phillips Bits	Slotted Bits	Other Bits	Shank Length	Handle Color	Overall Length	Weight
32517	1/4", 5/16", 3/8"	#1, #2	1/4" (6.4 mm), 3/16" (4.8 mm)	Taps: 6-32, 8-32, 10-32, 10-24, 12-24, 1/4-20	4" (101.6 mm)	Yellow/Black	7.75" (196.9 mm)	0.50 lb (0.23 kg)

# Quickly forms new threads, re-forms burred threads, and cleans out plaster obstructions Each tap size rethreads to next larger size if threads are stripped

**Cushion-Grip 6-in-1 Tap Tool** 



Cat. No.	Tap Sizes	Overall Length	Weight
626	6-in-1 Tap 6-32, 8-32, 10-32, 10-24, 12-24, 1/4-20	7.75" (196.9 mm)	0.25 lb (0.11 kg)

# 6-in-1 Tapping Tool

- Quickly forms new threads, re-forms burred threads, and cleans out plaster obstructions
- Each tap size rethreads to next larger size if threads are stripped
- Two high-carbon steel taps are secured in reversible holder

Cat. No.	Tap Sizes	Overall Length	Weight
627-20	6-32, 8-32, 10-32, 10-24, 12-24, 1/4-20	7.625" (193.7 mm)	0.35 lb (0.16 kg)



626-32 (6-32, 8-32, 10-32)



# **Triple Taps**

- Quickly forms new threads, re-forms burred threads, and cleans out plaster obstructions
- Each tap size rethreads to next larger size if threads are stripped

Cat. No.	Tap Sizes	Overall Length	Weight
625-24	6-32, 8-32, 10-24	7.125" (181 mm)	0.20 lb (0.09 kg)
625-32	6-32, 8-32, 10-32	7.125" (181 mm)	0.20 lb (0.09 kg)



See page 297 for additional information on warnings.



# **Scratch Awls**

### **Cushion-Grip Scratch Awl**

- · Professional, heavy-duty, hard-pointed awl
- Scribes metal, starts screw holes, performs a variety of piercing and punching jobs
- Rigid, chrome-plated, heat-treated, tempered-steel shank has full reinforcing bolster at handle for extra strength and impact reinforcement
- Cat. No. 650DD has plated metal strike cap to protect handle from hammer blows and is engineered, manufactured and tested for prying, chiseling and punching

### Steel Scratch Awl

- One-piece forged-steel blade and bolstered shank
- Heat-treated for long life
- · Well-balanced for top efficiency during use
- Black finish for rust resistance

Shank Length

3.5" (88.9 mm)

3.5" (88.9 mm)

Cat. No.

650

650DD

Cat. No.	Overall Length	Shank Length	Weight
66385	7" (177.8 mm)	3.5" (88.9 mm)	0.30 lb (0.14 kg)

# **Conduit Reamers**

# **Conduit-Fitting and Reaming Screwdriver**

- · Hooded-blade design keeps tip from slipping out of screws, especially when tightening hard-to-reach conduit fittings. Thicker hood is designed for rugged use
- · Reams both the inside and outside of the conduit at the same time
- 5/16" (8 mm) screwdriver tip with 2-1/2" (64 mm) long shank

0	shion-Grip handle provides comfort and more tor le reaming blade is now held in place with a 1/6" (	i õ		
Cat. No.	Conduit Size	Overall Length	Weight	CONDUIT REAMER REPLACEMENT BLADE, 2pk 19353
85191	1/2" (12.7 mm), 3/4" (19.1 mm), 1" (25.4 mm)	7.5" (190.5 mm)	0.50 lb (0.23 kg)	19353

## **Conduit Reamer**

- Locks onto screwdrivers; reams and smooths thin-wall conduit
- Reams ID and OD at the same time
- Two set-screws for round- and square-shank screwdrivers
- Fits up to 3/8" (10 mm) keystone-tip screwdrivers
- NOT for use on power tools

Cat. No.	Conduit Size	Overall Length	Weight	CONDUIT REAMER REPLACEMENT BLADE, 2pk
19352	1/2" (12.7 mm), 3/4" (19.1 mm), 1" (25.4 mm)	6.75" (171.5 mm)	0.20 lb (0.09 kg)	19353

Precision engineered

replaceable reaming blade

**IMPACT RATED!** 

# **Power Conduit Reamer**

- · Ream conduit and install fittings in a fraction of the time
- Designed to fit into power drill chucks and quick release adapters; impact ready
- Replacement blades are available and the only approved blade for use in this tool
- Replacement bits are available but any standard 1/4" hex bit will work

	NOTE: Read and follow safety instructions in pow	er tool owner's manual.	Bit R	Retention CONDUIT REAMER
Cat. No.	Conduit Size	Overall Length	Weight	REPLACEMENT BLADE, 2pk 19353
85091	1/2" (12.7 mm), 3/4" (19.1 mm), 1" (25.4 mm)	5.75" (146.1 mm)	0.33 lb (0.15 kg)	

See page 297 for additional information on warnings.



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**Overall Length** 

7.875" (200 mm)

7.875" (200 mm)

Weight

0.25 lb (0.11 kg)

0.30 lb (0.14 kg)

66385

85191

19352

85091

71

1/4" hex

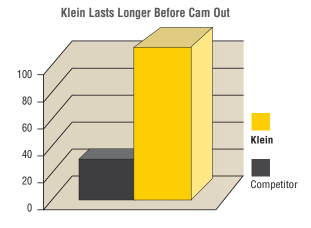
quick connect

PH3-6-2

# **Power Driver Bits**

### **Power Drivers**

- Manufactured in the U.S.A. to ensure proper fit in every application, each power driver is precision machined, heat treated and finished to the gold standards Klein Tools puts into every screwdriver blade. Proprietary processes create the longest life power driver bit in the industry.
- Precision machined for better fit, more torque and less wear
- Custom heat treated for long life



				1110 0 2
			KT USA P2	RT USA JI6
			PH2115	SL31615
Cat. No.	Overall Length	Bit Type	Package Quantity	Weight
PH115	1" (25.4 mm)	#1 Phillips	5	0.10 oz (2.8 g)
PH1355	3.5" (88.9 mm)	#1 Phillips	5	0.50 oz (14.2 g)
PH162	6" (152.4 mm)	#1 Phillips	2	0.9 oz (26 g)
PH2115	1" (25.4 mm)	#2 Phillips	15	0.10 oz (2.8 g)
PH2355	3.5" (88.9 mm)	#2 Phillips	5	0.50 oz (14.2 g)
PH262	6" (152.4 mm)	#2 Phillips	2	0.9 oz (26 g)
PH315	1" (25.4 mm)	#3 Phillips	5	0.10 oz (2.8 g)
PH3355	3.5" (88.9 mm)	#3 Phillips	5	0.50 oz (14.2 g)
PH362	6" (152.4 mm)	#3 Phillips	2	0.9 oz (26 g)
SL31615	1" (25.4 mm)	3/16" (4.8 mm) Slotted	5	0.10 oz (2.8 g)
SL316355	3.5" (88.9 mm)	3/16" (4.8 mm) Slotted	5	0.50 oz (14.2 g)
SL1415	1" (25.4 mm)	1/4" (6.4 mm) Slotted	5	0.10 oz (2.8 g)
SL14355	3.5" (88.9 mm)	1/4" (6.4 mm) Slotted	5	0.50 oz (14.2 g)
<b>Power Dri</b>	iver Sets			
Cat. No.	Overall Length	Bit Type	Package Quantity	Weight
32234	3.5" (88.9 mm)	#1 and #2 Phillips, #1 and #2 Square, 3/16" Slotted	5	0.10 lb (0.05 kg)
32235	6" (152.4 mm)	#1 and #3 Phillips	2	0.10 lb (0.05 kg)

## **Power Nut Drivers**

- Available in several sizes, these hollow shaft magnetic nut drivers are designed for long bolts, studs or threaded rod jobs.
- Rare Earth magnetic head\* holds nuts and bolts to aid in hard to reach installations.
- The 5" and 10" models feature a wrench assist end, designed for high torque loosening found in many jobs.
- Power Nut Driver Set contains 1/4", 5/16" and 3/8" nut drivers (Cat. No. 32759) hard-to-reach



Hollow magnetic shafts for nut running

11.313" (287.4 mm)



10" (254.0 mm)

and the second se					PND71610
Cat. No.	Nut Driver Sizes	Shaft Length	Hollow Depth	Overall Length	Weight
32759	1/4", 5/16", 3/8"	2" (50.8 mm)	1.875" (47.6 mm)	6.313" (160.4 mm)	0.10 lb (0.05 kg)
PND7165	7/16"	5" (127.0 mm)	3.688" (93.7 mm)	6.313" (160.4 mm)	0.16 lb (0.07 kg)
PND125	1/2"	5" (127.0 mm)	3.719" (94.5 mm)	6.297" (159.9 mm)	0.19 lb (0.09 kg)
PND9165	9/16"	5" (127.0 mm)	3.625" (92.1 mm)	6.328" (160.7 mm)	0.23 lb (0.10 kg)
PND71610	7/16"	10" (254.0 mm)	8.813" (223.9 mm)	11.313" (287.4 mm)	0.25 lb (0.11 kg)

\*Rare earth magnet is globally sourced

9/16"

PND91610

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NOTE: Read and follow safety instructions in power tool owner's manual.

8.625" (219.1 mm)

See page 297 for additional information on warnings.



0.35 lb (0.16 kg)

32759