

Fish Tapes

Features:

13" case diameter allows you to reel in 15% more tape in a single revolution than similar sized 12" tapes saving

The unique sloped handle optimizes the position of your hand for quick handover-hand rewinds and allows a more level payout of tape on the backswing while

feeding conduit.

Polypropylene case and handle are extremely durable and offer the maximum in shock and impact resistance.

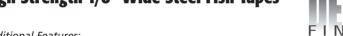
Round inner ring design provides a smooth, consistent and comfortable surface for winding and rewinding.

you time and effort.

Raised fingergrips

help transfer 100% of the winding power from your hand and fingers.

High Strength 1/8" Wide Steel Fish Tapes







- Permanent, laser etched 1' increments on the tape allow you to more accurately measure the depth of conduit runs and determine the amount of tape left to pay out.
- Full grip style handle gives you a firm, steady grip as you pull tape from the case (Cat. Nos. 56000, 56001).
- The 13" case diameter means you can reel in 15% more tape in a single revolution than similar sized 12" tapes saving you time and effort (Cat. Nos. 56003, 56004).







Cat. No.	Tape Size	Reel Diameter	Weight (lbs.)
56000	25' L x 1/8" W x .045" H (7 m L x 3 mm W x 1.1 mm H)	7" (178 mm)	1.0
56001	50' L x 1/8" W x .045" H (15 m L x 3 mm W x 1.1 mm H)	7" (178 mm)	1.3
56002	65' L x 1/8" W x .062" H (19 m L x 3 mm W x 1.5 mm H)	9" (229 mm)	2.6
56003	125' L x 1/8" W x .062" H (38 m L x 3 mm W x 1.5 mm H)	13" (330 mm)	4.7
56004	240' L x 1/8" W x .062" H (73 m L x 3 mm W x 1.5 mm H)	13" (330 mm)	7.5



All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Wear approved eye protection when feeding, pulling or rewinding fish tape.

AWARNING: Never remove screws while fish tape is coiled inside reel.

AWARNING: Do NOT use any fish tape on or near live circuits. Use extreme caution when working near any electrical equipment.

AWARNING: Use a safe work position to avoid loss of balance when using fish tape.



High Strength 1/4" Wide Steel Fish Tapes

Additional Features:

- Permanent, laser etched 1' increments on the tape allow you to more accurately measure the depth of conduit runs and determine the amount of tape left to pay out.
- Tempered, high quality tape keeps its stability as it glides between surfaces for effective pushing and pullings of wire under carpets, through insulated walls and over suspended ceilings.



 25' length is perfect for short wire runs associated with light commercial, residential and voice-data-video-audio installations (Cat. No. 56005).

Cat. No.	Tape Size	Reel Diameter	Weight (lbs.)
56005	25' L x 1/4" W x .030" H (7 m L x 6.3 mm W x .7 mm H)	7" (178 mm)	1.1
56006	100' L x 1/4" W x .062" H (30 m L x 6.3 mm W x 1.5 mm H)	13" (330 mm)	6.8



56005 Has a No Snag Plastic Tip



High Strength Stainless Steel Fish Tapes

240' L x 1/8" W x .062" H (73 m L x 3 mm W x 1.5 mm H)

Additional Features:

- Permanent, laser etched 1' increments on the tape allow you to more accurately measure the depth of conduit runs and determine the amount of tape left to pay out.
- Stainless Steel fish tape is corrosion resistant and extends the life of the tool.
- High strength spring steel fish tapes are stiff for long runs and are great for



heavy o	luty wire pulls.		
Cat. No.	Tape Size	Reel Diameter	Weight (lbs.)
56007	125' L x 1/8" W x .062" H (38 m L x 3 mm W x 1.5 mm H)	13" (330 mm)	4.7



13" (330 mm)



Fiberglass Fish Tapes

Tape Size

Additional Features:

Cat. No.

56009

56008

- Designed for flexibility and easy navigation through conduit runs.
- Non conductive, composite fish tape slides easily over existing wires and through multiple bends.
- The lightweight and strong fiberglass composite tape resists harsh elements and is strength rated up to 500 pulling pounds.
- The 13" case diameter means you can reel in 15% more tape in a single revolution vs. a standard 12" case.
- Durable 7" leader helps push through crowded conduit.

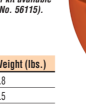
50' L x 3/16" W (7" leader) (15 m L x 4.8 mm W)

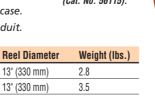


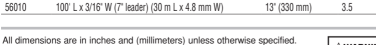
7.5



Repair kit available (Cat. No. 56115).







AWARNING: Wear approved eye protection when feeding, pulling or rewinding fish tape.

AWARNING: Never remove screws while fish tape is coiled inside reel.

AWARNING: Do NOT use any fish tape on or near live circuits. Use extreme caution when working near any electrical equipment.

AWARNING: Use a safe work position to avoid loss of balance when using fish tape.





NEW!

Fish Tapes

Nylon Fish Tapes

Additional Features:

- Designed for flexibility and easy navigation through conduit runs.
- Non conductive, composite fish tape slides easily over existing wires and through multiple bends.
- The lightweight and strong nylon composite tape resists harsh elements and is strength rated up to 200 pulling pounds.
- The 13" case diameter means you can reel in 15% more tape in a single revolution vs. a standard 12" case.

Cat. No.	Tape Size	Reel Diameter	Weight (lbs.)
56011	50' L x 3/16" W (15 m L x 4.8 mm W)	13" (330 mm)	2.3
56012	100' L x 3/16" W (30 m L x 4.8 mm W)	13" (330 mm)	3.0





Spiral Steel Fish Tapes

Additional Features:

- Designed for super flexibility and easy navigation through conduit runs.
- Spiral Steel fish tape slides easily over existing wires and through multiple bends.
- The durable spiral steel tape construction yields a maximum pulling force of up to 500 lbs.
- The 13" case diameter means you can reel in 15% more tape in a single revolution vs. a standard 12" case.

Cat. No.	Tape Size	Reel Diameter	Weight (lbs.)
56013	50' L x 3/16" W (15 m L x 4.8 mm W)	13" (330 mm)	5.1



Fish Tape Accessories

Extension Pole - WireSpanner™



56105



KIN WIRESPANNER

- Push/Pull wires over long spans of suspended ceilings, sub-floors, crawl spaces and attics.
- The durable 54" pole quickly and easily telescopes to a maximum of 22' long.
- Each section locks securely into place and will not spin loose or collapse.
- High quality, rigid fiberglass is sturdy, lightweight and slides easily over obstructions.
- Large capacity hook/skid tip pulls multiple wires easily and has a separate eyelet for wire tie-on.

Cat. No.	Description	Collapsed Length	Extended Length	Max. Diameter	Weight (lbs.)
56105	Wirespanner™ installation tool	54" (1.3 m)	22.' (6.7 m)	2" (50 mm)	4
56118	Wirespanner™ carry case	-	-	-	0.4

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Wear approved eye protection when feeding, pulling or rewinding fish tape.

AWARNING: Never remove screws while fish tape is coiled inside reel.

AWARNING: Do NOT use any fish tape on or near live circuits. Use extreme caution when working near any electrical equipment.

AWARNING: Use a safe work position to avoid loss of balance when using fish tape.





Fish Rods



56100





- 1/4" diameter Fish Rods are flexible, yet provide excellent rigidity for extended distance stand out.
- Connect individual sections end-to-end to create a variety of lengths.
- Threaded connectors are beveled on both ends to prevent snagging and hang ups on obstructions.
- Sets contain (1ea.) steel "bullnose" and (1ea.) "J" hook accessory for attaching wires.
- Cat. No. 56103 includes (1ea. X 3/16") 5' Glow Rod section to help guide Fish Rods into dark spaces.

Cat. No.	Description	Set Contains	Material	Max. Diameter	Weight (lbs.)
56100	12' (3.6 m) fish rod set	(3ea.) 1/4" x 4' (6.3 mm x 1.2 m) fish rods (1ea.) bull nose attachment (1ea.) hook attachment	fiberglass	1/4" (6 mm)	1.2
56101	24' (7.3 m) fish rod set	(4ea.) 1/4" x 6' (6.3 mm x 1.8 m) fish rods (1ea.) bull nose attachment (1ea.) hook attachment	fiberglass	1/4" (6 mm)	2.2
56103	25' (7.6 m) fish and glow rod set	(5ea.) 1/4" x 4' (6.3 mm x 1.2 m) fish rods (1ea) 3/16" x 5' (4.8 mm x 1.5 m) glow rod (1ea.) bull nose attachment (1ea.) hook attachment	fiberglass and luminescent rods	1/4" (6 mm)	2.7
56111	10 pc. bulk 4' (1.2 m) fish rods	-	fiberglass	1/4" (6 mm)	.2
56112	10 pc. bulk 6' (1.8 m) fish rods	-	fiberglass	1/4" (6 mm)	.2

Glow Rods





- Use to install wires above ceilings, through walls and under carpets and raised floors.
- Luminescent rods glow in the dark and are rechargeable in most available light sources.

- 56102
- 3/16" diameter Glow Rods are extremely flexible to navigate tight bends and narrow openings.
- Connect individual sections end-to-end to create a variety of lengths.
- Threaded connectors are beveled on both ends to prevent snagging and hang ups on obstructions.
- Cat. No. 56109, features 2 permanently affixed bull nose tips and offers the ultimate in flexibility.

Cat. No.	Description	Set Contains	Material	Max. Diameter	Weight (lbs.)
56102	15' (4.5 m) glow rod set	(3ea.) 3/16" x 5' (4.8 mm x 1.5 m) glow rods (1ea.) bull nose attachment (1ea.) hook attachment	luminescent fiberglass	3/16" (4 mm)	1.0
56109	6' (1.8 m) glow rod	-	luminescent fiberglass	5/32" (3 mm)	.09
56114	10 pc. bulk 5' (1.5 mm) glow rods	_		3/16" (4 mm)	.2

3-Piece Fish and Glow Rod Attachment Set

- Whisk attachment helps guide rods over obstructions and can roll side-to-side to help "steer" left or right.
- Hook attachment helps grab and retrieve wires or other objects from a distance.
- Compatible with both 1/4" and 3/16" rod sizes.

Cat. No.	Set Contains	Weight (lbs.)
56104	(1ea.) whisk attachment (1ea.) bull nose attachment (1ea.) hook attachment	.1



56104

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Wear approved eye protection when feeding, pulling or rewinding fish tape.

AWARNING: Never remove screws while fish tape is coiled inside reel.

AWARNING: Do NOT use any fish tape on or near live circuits. Use extreme caution when working near any electrical equipment.

AWARNING: Use a safe work position to avoid loss of balance when using fish tape.







Fish Tape Accessories

Poly Pull Line

- Use polypropylene line with manual or power fishing systems for light duty cable or rope pulling applications.
- Ready to use storage containers quickly dispense a tangle free line and also protects line from direct sunlight.
- Line is resistant to rot and mildew.
- Up to 210 lbs. average breaking strength.

Cat. No.	Description	Container Type	Weight (lbs.)
56108	500' (152 m) poly pull line w/ orange tracer	one-quart size w/locking lid	1
56110	6500' (1981 m) poly pull line w/orange tracer	five-gallon bucket	11







56110

Steel Fish Tape Puller

- Exclusive design improves your grip while pulling all types of flat steel fish tape.
- Rugged metal construction is comfortable in your hand and provides excellent leverage.
- Internal resistance mechanism securely locks fish tape in place for pulling.
- Compatible with 1/8" & 1/4" tape widths and thicknesses of .045", .062" and .030".
- Compact size fits easily in your pocket or a tool pouch.

Cat. No.	Length	Weight (lbs.)
50355	3-1/4" (83 mm)	.33

Composite Fish Tape Puller





56106

- Exclusive design improves your grip while pulling round-diameter, composite fish tapes.
- Flexible rubberized construction is comfortable in your hand and provides excellent leverage.
- Wide channel allows you to reposition the Fish Tape quickly and easily.
- Interlocking teeth molded into channel wrap completely around the tape when squeezed.
- Fits conveniently into center of 13" Fish Tape case for easy storage.
- Compatible with 3/16" Nylon, Fiberglass and Spiral Steel tapes.

(Cat. No.	Length	Weight (lbs.)
-5	56106	7 - 3/4" (196 mm)	.6

Steel Fish Tape Swivel Eyelet

- For use with 1/8" wide steel fish tapes.
- Swivel head design helps prevent kinks and allows smoother, easier fishing in tight turns.

50355

- High capacity eyelet holds up to five #12 unstripped wires or seven #10 bare wires.
- High strength steel construction allows for optimal performance over repeated uses.
- Retrofit instructions included.

Cat. No.	Length	Diameter	Weight (lbs.)
50351	1-1/2" (38 mm)	3/16" (5 mm)	.03



50351

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Wear approved eye protection when feeding, pulling or rewinding fish tape.

AWARNING: Never remove screws while fish tape is coiled inside reel.

AWARNING: Do NOT use any fish tape on or near live circuits. Use extreme caution when working near any electrical equipment.

AWARNING: Use a safe work position to avoid loss of balance when using fish tape.

13" Flexible Fish Tape Leader



- For use with 1/8" wide steel fish tapes.
- Flexible leader guides steel tapes through 90° bends and makes pulling and pushing flat steel tapes easier.
- The 3/16" diameter tape has a rustproof inner steel cable core wrapped with a spiral cover for exceptional flexibility.
- Heavy duty construction is strength rated up to 500 pulling pounds.
- High capacity eyelet holds up to five #12 unstripped wires and seven #10 bare wires.
- Retrofit instructions included.

Cat. No.	Length	Diameter	Weight (lbs.)
50350	13-1/2" (343 mm)	3/16" (5 mm)	.10



56107

50350

6 Loop Wire Pulling Leader



- Save time by attaching leader to the end of a fish tape and pull up to 6 wires at once.
- Braided steel construction provides up to 450 lbs. pull strength on main eyelet.
- Flexible construction allows for easy navigation through multiple bends in conduit.
- Staggered loop lengths won't overlap and clog pipe.
- For use with 1/8" and 1/4" flat steel fish tapes.

Cat. No.	Length	Weight (lbs.)
56107	11-1/4" (285 mm)	.2

Wire and Cable Pulling Lubricant

One-Quart Premium Synthetic Clear Lubricant

- Klein's Premium Synthetic Clear Lubricant is designed for use primarily in finished workspaces (i.e. around painted walls and carpeted floors).
- The crystal clear formulation is easy to clean-up and will not stain.
- Excellent all purpose lubricant for electrical or datacom applications.
- Compatible with all types of cable jackets.

Cat. No.	Container	Temperature Use Range	Weight
51028	one-quart squeeze bottle	20° F to 120° F (-5° C to 50° C)	2.3





51028

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Wear approved eye protection when feeding, pulling or rewinding fish tape.

AWARNING: Never remove screws while fish tape is coiled inside reel.

AWARNING: Do NOT use any fish tape on or near live circuits. Use extreme caution when working near any electrical equipment.

AWARNING: Use a safe work position to avoid loss of balance when using fish tape.





Wire and Cable Pulling Lubricant

Premium Synthetic Wax®

- Klein's Premium Synthetic Wax Pulling Lubricant is temperature stable and does not liquify and drop off after high temperature exposure.
- Compatible with all types of cable, including low density polyethylene.
- Superior "clingability" coats wires and conduit evenly. Exceptional lubricity.
- Non-staining, slow-drying, easy clean-up formula.

Cat. No.	Container	Temperature Use Range	Weight (lbs.)
51010	one-quart squeeze bottle	20° F to 122° F (-6° C to 50° C)	2.33
51012	one-gallon pail	20° F to 122° F (-6° C to 50° C)	8.75
51013	five-gallon pail	20°F to 122° F (-6° C to 50° C)	44



51010 51012

Premium Synthetic Polymer®

- Klein's Premium Synthetic Polymer Pulling Lubricant is an easy-to-apply gel formula that clings instantly to the cable and allows for easy handling and application.
- Compatible with all types of cable, including polyethylene and semi conducting jackets.
- Superior "clingability" coats wires and conduit evenly.
- Non-staining, slow-drying, easy clean-up formula.

Cat. No.	Container	Temperature Use Range	Weight (lbs.)
51015	one-quart squeeze bottle	20° F to 140° F (-6° C to 60° C)	2.33
51017	one-gallon pail	20° F to 140° F (-6° C to 60° C)	8.75
51018	five-gallon pail	20° F to 140° F (-6° C to 60° C)	44









51015 51017

Premium Synthetic Winter Grade®

- Klein's Premium Synthetic Polymer Winter Grade Pulling Lubricant is specifically designed for use in extreme cold weather applications.
- Usable range of -20°F to 120°F and delivers outstanding performance in both freezing and warm weather temperatures.
- Excellent all purpose lubricant for electrical and utility applications.
- Compatible with all types of cable, including polyethylene and semi conducting jackets.
- Non-staining, slow-drying, easy clean-up formula.

Cat. No.	Container	Temperature Use Range	Weight (lbs.)
51020	one-quart squeeze bottle	-20° F to 120° F (-28° C to 48° C)	2.33
51022	one-gallon pail	-20° F to 120° F (-28° C to 48° C)	8.75
51023	five-gallon pail	-20° F to 120° F (-28° C to 48° C)	44



51020 51022

Premium Synthetic Fiber Optic®

- Klein's Polymer Based Fiber Optic Wire Pulling Lubricant is designed to meet the unique requirements of pulling lightweight communication and data network cables.
- Thick gel is easy to hand apply and well suited for overhead conduit and vertical up-runs.
- Compatible with fiber optic, coaxial and other PE cable jacket types.
- Colorless gel will not stain.

Cat. No.	Container	Temperature Use Range	Weight (lbs.)
51025	one-quart squeeze bottle	20° F to 140° F (-6° C to 60° C)	2.33
51027	one-gallon pail	20° F to 140° F (-6° C to 60° C)	8.75



51025 51027

Side-Cutting Pliers – Fish-Tape Pulling

- Quickly and easily pulls 1/8" or 1/4" flat-steel fish tape without damaging the tape.
- High leverage design. Rivet is closer to the cutting edge for 46% greater cutting and gripping power than other plier designs.
- Streamlined design with sure-gripping, cross-hatched knurled jaws.



Nose Type	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight (lbs.)
New England	9-3/8" (238 mm)	1-19/32" (41 mm)	1-1/14" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	dark blue	1.06
eries – Dual-i	material handles	3						
New England	9-1/2" (241 mm)	1-19/32" (41 mm)	1-1/14" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	Journeyman	dark blue/black	1.11
Heavy-duty	cutting knives							
New England	9-3/8" (238 mm)	1-19/32" (41 mm)	1-1/14" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	royal blue	1.09
100 Series* -	- Dual-material h	nandles						
New England	9-1/2" (241 mm)	1-19/32" (41 mm)	1-1/14" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	Journeyman	light blue/black	1.14
New England	9-1/2" (241 mm)	1-19/32" (41 mm)	1-1/14" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	Journeyman	blue/black	1.13
	New England Pries - Dual-1 New England Heavy-duty New England DOO Series* - New England	New England 9-3/8" (238 mm) Pries – Dual-material handles New England 9-1/2" (241 mm) Pries – Dual-material I New England 9-3/8" (238 mm) New England 9-1/2" (241 mm)	New England 9-3/8" (238 mm) 1-19/32" (41 mm)	New England 9-3/8" (238 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) Pries - Dual-material handles New England 9-1/2" (241 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) Heavy-duty cutting knives New England 9-3/8" (238 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 100 Series* - Dual-material handles New England 9-1/2" (241 mm) 1-19/32" (41 mm) 1-1/14" (32 mm)	New England 9-3/8" (238 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 5/8" (16 mm) **Pries - Dual-material handles** New England 9-1/2" (241 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 5/8" (16 mm) **Heavy-duty cutting knives** New England 9-3/8" (238 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 5/8" (16 mm) **100 Series* - Dual-material handles** New England 9-1/2" (241 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 5/8" (16 mm)	New England 9-3/8" (238 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 5/8" (16 mm) 25/32" (20 mm) **ries - Dual-material handles** New England 9-1/2" (241 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 5/8" (16 mm) 25/32" (20 mm) **Heavy-duty cutting knives** New England 9-3/8" (238 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 5/8" (16 mm) 25/32" (20 mm) **100 Series* - Dual-material handles** New England 9-1/2" (241 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 5/8" (16 mm) 25/32" (20 mm)	New England 9-3/8" (238 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 5/8" (16 mm) 25/32" (20 mm) plastic-dipped pries — Dual-material handles New England 9-1/2" (241 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 5/8" (16 mm) 25/32" (20 mm) Journeyman Heavy-duty cutting knives New England 9-3/8" (238 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 5/8" (16 mm) 25/32" (20 mm) plastic-dipped 1000 Series* — Dual-material handles New England 9-1/2" (241 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 5/8" (16 mm) 25/32" (20 mm) Journeyman 25/32" (20 mm) Journeyman	New England 9-3/8" (238 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 5/8" (16 mm) 25/32" (20 mm) plastic-dipped dark blue **Pries - Dual-material handles** New England 9-1/2" (241 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 5/8" (16 mm) 25/32" (20 mm) Journeyman dark blue/black **Heavy-duty cutting knives** New England 9-3/8" (238 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 5/8" (16 mm) 25/32" (20 mm) plastic-dipped royal blue **Pries - Dual-material handles** New England 9-3/8" (238 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 5/8" (16 mm) 25/32" (20 mm) plastic-dipped royal blue **Pries - Dual-material handles** New England 9-1/2" (241 mm) 1-19/32" (41 mm) 1-1/14" (32 mm) 5/8" (16 mm) 25/32" (20 mm) Journeyman light blue/black

^{*}Cuts ACSR, screws, nails, and most hardened wire. Features combination polished and black-oxide finish.

Conduit Pliers – Locknut and Reaming

- Tightens 1/2" (13 mm) and 3/4" (19 mm) EMT or 1/2" (13 mm) rigid locknuts.
- Fits liquid tight fittings and caps.
- Reams and smooths both inside and outside of conduit.
- Knurled jaws at nose tip pull wire or fish tape.
- Machined nose fits snugly into locknut wings.



D333-8

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
D333-8	7-3/4" (197 mm)	1-5/8" (41 mm)	15/16" (24 mm)	1/2" (13 mm)	3/16" (4.8 mm)	plastic-dipped	yellow	.55

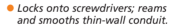
Conduit-Fitting Screwdriver



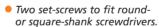
Hooded-blade
 design keeps tip from slipping
 out of screws, especially when tightening
 hard-to-reach screws like those in conduit fittings.

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)	
19360	3/8" (9.5 mm)	1" (25 mm)	5- 11/32" (153 mm)	.24	

Conduit Reamer







- Fits up to 3/8" (10 mm) keystone-tip screwdrivers.
- NOT for use on power tools.

Cat. No.	Conduit Capacity	Weight (lbs.)
19352	1/2", 3/4", 1"	.16
19351	replacement blade for 19352	.01

AWARNING: Do NOT use conduit reamer with power tools.

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 and smooths 1/2" (13 mm), 3/4" (19 mm), and 1" (25 mm) thin-wall conduit ends to protect wire and permit correct installation of fittings.
- Reams both the inside and outside of the conduit at the same time.
- Longer Cushion-Grip handle provides comfort and more torque for reaming.
- Replaceable reaming blade is now held in place with a 1/16" hex socket set screw.

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
85191	3/8" (10 mm)	2-1/2" (64 mm)	7-1/2" (191 mm)	.55
19353	conduit reamer replacer	nent blade kit		.01

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Plastic-dipped or slip-on plastic handles are NOT intended for protection against electrical shock.



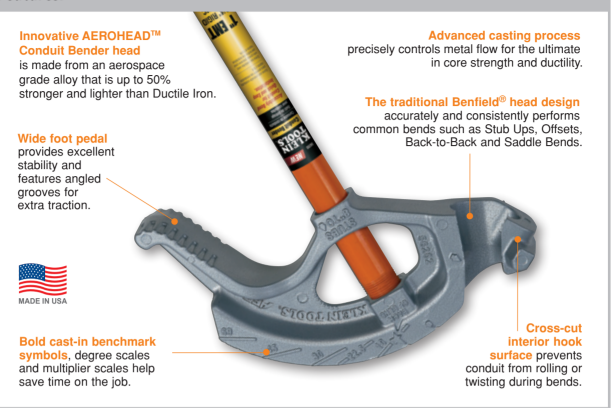
19352





AEROHEAD™ Conduit Benders

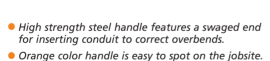
Features:



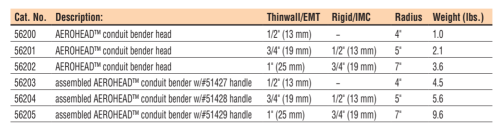




Additional Features:



 Attached Benfield[®] bender guide includes many common bend formulas and reference points.







Aluminum Conduit Benders



56207

- Lightweight die-cast aluminum construction.
- The traditional Benfield[®] head design accurately and consistently performs common bends such as Stub Ups, Offsets, Back-to-Back and Saddle Bends.
- Bold cast-in benchmark symbols, degree scales and multiplier scales help save time on the job.
- Textured interior hook surface prevents conduit from rolling or twisting during bends.
- Wide foot pedal provides excellent stability and features angled grooves for extra traction.

Cat. No.	Description:	Thinwall/EMT	Rigid/IMC	Radius	Weight (lbs.)
56206	assembled aluminum conduit bender w/#51427 handle	1/2" (13 mm)	-	4"	4.4
56207	assembled aluminum conduit bender w/#51427 handle	3/4" (19 mm)	1/2" (13 mm)	5"	5.4

Benfield® Benders

Benfield® Powr-Jack® Benders

- Easy to read, cast-in benchmark symbols.
- Features a two-position booster step that makes it possible to bend up to 1-1/4" (32 mm) EMT, and 1" (25 mm) Rigid and IMC without expensive power tools.
- Eliminates the need for costly, pre-formed elbows.

Cat. No.	Description	Thinwall/EMT	Rigid/IMC	Radius	Weight (lbs.)
51206	bender head	1-1/4" (32 mm)	1" (25 mm)	10" (254 mm)	16.50



51206

Bender Handles



- Available in multiple sizes and lengths and are compatible with all Klein Tools conduit bender heads.
- High-strength steel eliminates flex and provides excellent feel, control and leverage.
- Each handle features an enlarged diameter hollow end for inserting conduit to correct overbends.
- Bright orange color is easy to spot on the jobsite.
- Attached Benfield® bender guide includes many common bend formulas and reference points.

Cat. No.	Description:	Weight (lbs.)
51427	conduit bender handle - 38" L, 3/4" NPT tap size fits #56200 and 56201 bender heads and is replacement handle for #56206 and #56207.	3.5
51428	conduit bender handle - 44" L, 1" NPT tap size fits #56202 bender head.	6.0
51429	conduit bender handle - 54" L, 1-1/4" NPT tap size fits #51206 bender head.	8.9





PVC-Cutters

Ratcheting PVC-Cutter

- Makes clean, burr-free cuts through PVC.
- High-leverage ratchet-action for maximum cutting power.
- Special heat-treated blades stay sharp longer and reduce pipe deformation.

Cat. No.	PVC Cutting Capacity	Length	Weight (lbs.)
50500	1/2" - 1-1/4"	9" (229 mm)	1.10
50503	50500 replacement blade		.20



Large Capacity Ratcheting PVC-Cutter

- Makes clean, burr-free cuts through PVC.
- High-leverage ratchet-action for maximum cutting power.
- Special heat-treated blades stay sharp longer and reduce pipe deformation.

Cat. No.	PVC Cutting Capacity	Length	Weight (lbs.)
50501	1/2" – 2"	16-1/2" (419 mm)	2.60
50504	50501 replacement blade		.55

NEW!



50501

PVC Cutter

- Cuts up to 3/4" schedule 40 PVC.
- Makes clean burr-free cuts in PVC and flexible pipe.
- Reversible blade doubles life.
- Cuts 1-3/8" O.D. flexible plastic pipe.
- Steel construction for strength.
- Guide helps cut pipe squarely.
- Handle latch keeps tool closed.

000	KLEIN TOOLS
	The same of

Cat. No.	PVC Capacity	Flexible Pipe Capacity	Weight (lbs.)
50506	3/4" schedule 40	1-3/8"	1.00

AWARNING: Do NOT use to cut metallic pipes or cable wire.

AWARNING: Do NOT cut cold PVC



WWW.CABLEJOINTS.CO.UK THORNE & DERRICK UK TEL 0044 191 490 1547 FAX 0044 477 5371 TEL 0044 117 977 4647 FAX 0044 977 5582 WWW.THORNEANDDERRICK.CO.UK

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Always wear approved eye protection.

AWARNING: Never use on or near live electrical circuits.

AWARNING: Do NOT use to cut metallic pipes or cable wire.

AWARNING: Do NOT cut cold PVC

