




Proudly Made for
Professional Tradesmen Since 1857

Pros know the difference™



- HOME
- ABOUT KLEIN
- WHERE TO BUY
- WHAT'S NEW @ KLEIN
- ONLINE CATALOGS
- KLEIN BRAND MERCHANDISE
- KLEIN LITERATURE
- EVENTS
- SUPPLIER EXTRANET
- DISTRIBUTOR ACCOUNT SERVICE



Tool Online Catalog

WHERE TO BUY

Select a Category

GO

KLEIN-LITE® NON-METALLIC FISH TAPES GRIP-IT® HANDLES

[Product Index](#) > [Conduit Tools and Fish Tapes](#) > [Fish Tapes](#) > [Klein-Lite® Non-Metallic Fish Tapes Grip-It® Handles](#) > 50166

Klein-Lite® Non-Metallic Fish Tapes with Grip-It® Handles, 100'

Additional features:

- High pulling strength.*
- Enlarged contoured eye-loop accommodates up to five unstripped No. 12 AWG wires.*
- Rated to 500 lbs. maximum pulling force.*
- Klein-Lite® non-metallic fish tape is lightweight with smooth, low-friction surface.*
- 7" long leader.*

[See Common Features](#)



Buy Now!

Pictured: 50166

Cat. No.	Color Coded Handle	Description	Reel Diameter	Tape Length	Weight (lbs.)
50166	blue	Klein-Lite® Fish Tape with eye loop and 7" leader	12" (305)	100' (31) m	3.60

All dimensions are in inches and (millimeters) except where indicated.

[Download High-Resolution .jpg photo](#)

[Download High-Resolution .eps photo](#)



The downloadable files are compressed in .zip format to save on downloading times. Decompressing .zip files requires applications such as [WinZip](#) for the PC and [Stuffit Expander](#) for the Macintosh.

- ⚠ WARNINGS:** Wear approved eye protection when feeding, pulling or rewinding fish tape.
- ⚠ WARNINGS:** Although composite fish tape itself is non-metallic, its metallic tip and leader are conductive and could be grounded against conduit. Do NOT use on or near live electrical circuits.
- ⚠ WARNINGS:** Use a safe work position to avoid loss of balance when using fish tape.
- ⚠ WARNINGS:** Never remove screws while fish tape is coiled inside reel.
- ⚠ WARNINGS:** Do NOT pull a polymer composite fish tape with any type of mechanical fish-tape puller. A mechanical puller will severely damage the tape, and could lead to personal injury.
- ⚠ WARNINGS:** Do NOT bend a polymer composite fish tape to a radius smaller than 3" or the tape may break.

For questions regarding Klein Tools, please use the [Contact Klein Tools](#) page. For questions regarding Klein Tools' policy regarding the use of this site, please see our [Legal Notice/Privacy Statement](#).



For more information or to place an order, please contact Supply Solutions at 866-978-7759.