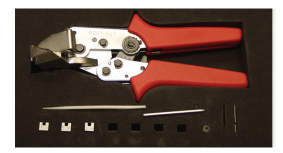




## ezTOOLS™ | Buffer Tube Midspan Access Tool

Buffer Tube Midspan Access Tool (1.8 to 3.0 mm)





### The simplest and most reliable midspan access tool for loose buffer tubes.

#### Overview

Prysmian's ezACCESS | Buffer Tube Access Tool provides quick and easy access to fibers every time. Designed for midspan entry in buffer tubes to access fibers, this is the one-stop tool for the veteran or the new installer.

Specially designed inserts hold the buffer tube firmly in place where a precision-ground blade "shaves" only the tube wall - providing reliable access without damage to the fiber or coating. An industry study revealed that Prysmian's ezACCESS Buffer Tube Access tool provides the most consistent, safe and reliable access while other tools frequently damaged fibers and / or coatings.

Interchangeable labeled inserts support a wide variety of buffer tubes sizes used for different fiber counts and cable designs. The tool's thick guage steel alloy construction and a hard shell tote case mean years of reliable field use. These interchangeable inserts change in and out within 15 seconds.

#### **Kit Contains**

- 1 Buffer Tube Access Tool with Carrying Case
- Two Kit Options:
  - 3 inserts (2.5mm, 2.0mm, 3.0mm common sizes)
  - 3 inserts (2.5mm, 2.7mm, 3.0mm)
- Spare parts: 1 spare blade, 1 socket head screw

#### Product Snapshot

**Applications** Reliable midspan entry to access fibers

in loose tube cables. Easy change inserts for a variety of manufacturers' tube sizes.

Cable Types Loose Tube, ADSS, Microduct & Specialty

Tool Type One Hand Operation / Shaving Action
Quick Change Inserts / Rugged

Options Kit (1 tool, 3 inserts, accessories) / Inserts (10) to fit a Variety of Buffer Tube Sizes

Content may be subject to change without notification

#### **Features and Benefits**

#### Reliable Tube Access

- Reliable and repeatable access to fibers without damage
- Lab tested & field proven
- No calibration required
- Rugged and built to last

#### Simple & Flexible Support of Multiple Size Buffer Tubes

- Multi-purpose tool supports up to 10 insert sizes
- 15 second change out of inserts
- Cleaner midspan access





# ezTOOLS™ | Buffer Tube Midspan Access Tool

Buffer Tube Midspan Access Tool (1.8 to 3.0 mm)

### **Ordering Guide**

Item Description	Part Number
Tool Kit Includes: 1 Buffer Tube Access Tool with carrying case 3 Inserts (2.5mm / 2.0mm / 3.0mm) Spare Parts: 1 spare blade, 1 spare socket head screw Accessories: 1 fiber spatula, 1 allen wrench	CUS10003914
Tool Kit Includes: 1 Buffer Tube Access Tool with carrying case 3 Inserts (2.5mm / 2.7mm / 3.0mm - common sizes) Spare Parts: 1 spare blade, 1 spare socket head screw Accessories: 1 fiber spatula, 1 allen wrench	20021562
Spare Parts Kit Includes: 2 blades, 2 socket head screws, 1 fiber spatula	20021563

#### **Inserts for Draka Products**

Tube Diameter mm	Fibers Per Tube	Draka Cable Description	Part Number (Tool)
1.5	12	ezMICROduct™ (144-288 fibers)	CUS10003949
1.8 (1.75)	24	ezMICROduct™ (312-528 fibers)	CUS10003931
1.9	12	ezMICROduct™, ezDROP™   Flat (≤ 6 fibers), ezDROP   Figure 8	20021564
*2.0	12	LT20	20022885
2.2	24	ezMICROduct™ (96-144 fibers)	CUS10003948
*2.5	12	ExpressLT™ Gel & Gel-Free	20021566
2.6	12	Loose Tube   Indoor-Outdoor (> 36 fibers) ADSS   Long Span (2 to 84 fibers)	20021602
*2.7	12	ezPREP Loose Tube   Gel & Gel-Free (discontinued April 2010)	20030089
*3.0	12	ExtremeLink™ Loose Tube ezSPAN™ ADSS Loose Tube   Figure 8	20021569
3.0	24	ADSS   Long Span (96-288 fibers, 24 fibers / tube) Loose Tube   High Count (> 288 fibers, 24 fibers / tube)	20021570

<sup>\*</sup>Replacement inserts are also available for purchase individually.

© DRAKA & PRYSMIAN - Brands of The Prysmian Group. 2018 All Right Reserved. The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed correct at the time of issue. Prysmian Group reserves the right to amend any specifications without notice. These specifications are not contractually valid unless specifically authorized by Prysmian Group. Issued September 2018.