

Operating Manual

Mounting Tools

Overview Mounting Tools

Universal Mounting Tool Small



| 4.5-7.5 | 4.5-6 | 9001511 | 1 |
|-------------------------|---------------|---------|----|
| for NW Normal Profil | for NW AHW | ArtNo. | PU |

Universal Mounting Tool Big



| for NW Normal Profil | for NW AHW | ArtNo. | PU |
|-------------------------|---------------|---------|----|
| to 12 | to 11 | 9001543 | 1 |
| from 12 | from 11 | 9001550 | 1 |

Mounting Tool Metal



| for NW Normal Profil | for NW AHW | ArtNo. | PU |
|-------------------------|---------------|---------|----|
| 4,5 | 4,5 | 9001524 | 1 |
| 7,5 | 6 | 9001527 | 1 |
| 10 | 8,5 | 9001530 | 1 |
| 13 | 11 | 9001533 | 1 |
| 13S | | 9001534 | 1 |
| 17 | 15 | 9001537 | 1 |
| 22 | 19 | 9001542 | 1 |
| 23\$ | | 9001545 | 1 |
| 29\$ | | 9001544 | 1 |

Fiber Optics Tool Metal



| for NW | ArtNo. | PU |
|--------|---------|----|
| 3 | 9001539 | 1 |

Fiber Optics Tool Metal



| for NW | ArtNo. | PU |
|--------|---------|----|
| 3 | 9001540 | 1 |

Schlemmer Group

info@schlemmer.com www.schlemmer.com

Mounting Tools



For selflocking corrugated tubes





| for NW | ArtNo. | PU |
|--------------|---------|----|
| 7.5 L - 10 L | 9001525 | 1 |

For lockable corrugated tubes







Closing tool = Universal Mounting tool

| for NW | Art-No. Opening tool | ArtNo. Closing tool | PU |
|-----------|-------------------------|------------------------|----|
| 8,5 V | 9001543 | 9001558 | 1 |
| 11 V | 9001543 | 9001561 | 1 |
| 13 V | 9001550 | 9001558 | 1 |
| 15 V | 9001550 | 9001567 | 1 |
| 19 V | 9001550 | 9001555 | 1 |
| 26 V | 9001550 | 9001564 | 1 |

Operating Instruction suitable for corrugated tube





| for NW Normal Profile | for NW AHW | ArtNo. | PU |
|-----------------------------|---------------|---------|----|
| 4,5 | 4,5 | 9001524 | 1 |
| 7,5 | 6 | 9001527 | 1 |
| 10 | 8,5 | 9001530 | 1 |
| 13 | 11 | 9001533 | 1 |
| 13S | | 9001534 | 1 |
| 17 | 15 | 9001537 | 1 |
| 22 | 19 | 9001542 | 1 |
| 23S | | 9001545 | 1 |
| 29\$ | | 9001544 | 1 |

- 1 Insert Tool over loose wires.
- **2** Slide the tool into the slit corrugated tube.
- **3** Note: The metal tip of the tool must be pushed into the interior part of the corrugated tube.

















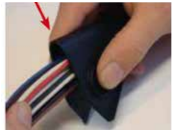
Operating Instruction suitable for corrugated tube



| for NW Normal Profil | for NW AHW | ArtNo. | PU |
|-------------------------|---------------|---------|----|
| to 12 | to 11 | 9001543 | 1 |
| from 12 | from 11 | 9001550 | 1 |

1 Insert Tool over loose wires. **2** Squeeze the tip of the tool together.

3 Slide the tip of the tool into the slit corrugated tube.













Operating Instruction suitable for corrugated tube



1 Place wire into the tool.

2 Insert the tip of the tool into the slit corrugated tube.















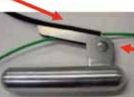
Operating Instruction suitable for slit corrugated tube

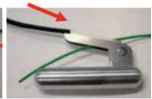


| 3 | | 9001539 | 1 |
|--------------------------|---------------|---------|----|
| for NW Normal Profile | for NW AHW | ArtNo. | PU |

1 Insert Fiber optics into the tool. 2 Insert the tip of the tool into the slit corrugated tube.





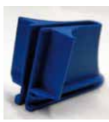






Operating Instruction suitable for slit Corrugated tube





| for NW Nor- mal Profile | for NW AHW | ArtNo. | PU |
|----------------------------|---------------|---------|----|
| 7,5 - 10 | 4,5 - 8,5 | 9001525 | 1 |

1 Slide tool over loose wires.

2 Press the tool together lightly and insert into the selfl ocking corrugated tube.





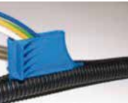














Operating Instruction suitable for lockable Corrugated tube



Universal Mounting tool



Closing tool

8,5 V 9001543 9001558 1 11 V 9001561 9001543 1 1 13 V 9001550 9001558 15 V 9001550 9001567 1 19 V 9001550 9001555 1 26 V 9001550 9001564 1

Attention: Operating Instruction for wire assembling see Universal Mounting tool

1 Slide Closing tool over the Wires.

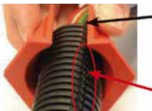
2 Place front edge of the Closing tool directly on the fastening seam of the corrugated tube.













Fastening Seam





3 Slide Closing tool over the Corrugated tube.

4 The Corrugated tube locks itself by being pressed down on one side and at the same time being "hooked" into the lock mechanism.



The Schlemmer Group is a global technology expert, which has focused on the development and production of industrial solutions, including the area of sensitive electrical installations. Drawing on 60 years of experience in cable protection, the Group has evolved into a lea-

ding and comprehensive value added supplier. In addition to the traditional business segment Automotive, the Schlemmer Group operates in numerous other industries with its business segments Industry and Appliances.

Any questions left?

Visit our website at www.schlemmer.com or write us an e-mail at info@schlemmer.com

