







### WIRE HARNESS TAPING TECHNOLOGY



### **WIRE HARNESS TAPING TECHNOLOGY**

#### PROTECTION FROM ABRASION, HEAT, MOISTURE AND CHEMICALS

Wire harness taping tool, compared with hand wiring, has many times greater performance with consistent results. The process is convenient and not physically demanding. Operator inserts the harness into the center of the tool and then moves the tool in an up-and-down circular motion.

### Manual taping advantages



#### Cost-effective

Cheaper than semi or fully automatic tabletop machines. It doesn't require any special servicing.



#### Suitable for small areas

Applicable even for taping small sections of complex harnesses on the wire harness assembly board.



#### Easy to handle

Requires only few repetitive motions to perform taping.



#### Quickness

Unlike a fully manual method, hand taper offers fast alternative with consistent and qualitative results.

WWW.SMCONTACT.EU

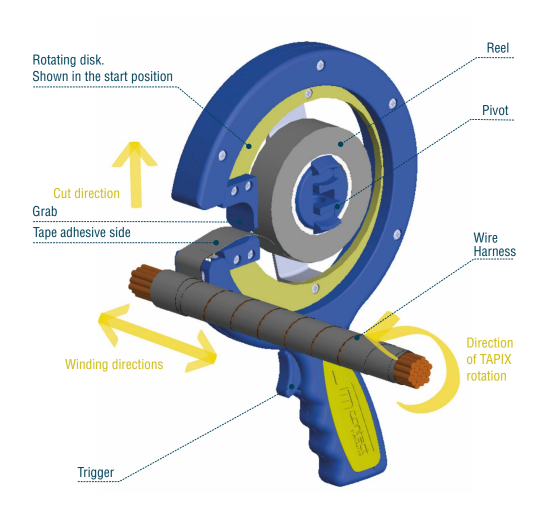


# **WIRE HARNESS TAPING TOOL**

SM Contact presents its novel solution for wrapping wires with insulating tape – manual wire harness taper TapiX. This tool substitutes hand winding and ensures significantly more quick and qualitative insulation.

- ✓ Enhanced system of the tape cutting with strengthen fixation
- ✓ Light-weight
- ✓ Simple and convenient operation
- ✓ Speed and quality
- ✓ Easy interchangeable tape roll
- ✓ Ergonomic structure
- ✓ Aesthetic qualities

# Operation principle



3 WWW.SMCONTACT.EU

# **WIRE HARNESS TAPING TOOL**



# **TapiX**



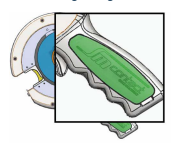
### Technical characteristics

Tape	PVC 15 / PVC 19
Max. tool outer Ø	90 mm
Tape inside Ø	38 mm
Wire harness Ø	3 - 23 mm
Recommended distance from wire harness to work table	130 mm
Dimensions (W x D x H)	246 x 158 x 32 mm
Weight	0.35 kg



# **Options**

#### Handle engraving



It is possible to engrave the logo of your company, TapiX user's name or any other important information on the handle of the wire harness taper. It is also possible to place Braille text.

#### **Customized printing**



You can send us the image of your preference. It will be printed on the TapiX surface on both sides of the tool.

WWW.SMCONTACT.EU



### **CONTACTS**

#### SM CONTACT FRANCE

Headquarters est. 1986 +33 (0)1 64 63 66 66 Fax +33 (0)1 64 63 67 22 smcontact@smcontact.eu 20-22 voie Gallo Romaine 77860 Quincy-Voisins, France

#### SM CONTACT ASIA

Asian subsidiary est. 2008 +86 (0)20 2288 3182 info@smcontact.cn

205 Exchange Center, Tian An Hitech Ecological park, 555, Panyu RD Guangzhou, China



# FRANCE

#### SM CONTACT ENGINEERING

Russian & CIS subsidiary est. 2011 +7 812 980 97 93 info@smcontact.ru 21 lit. A Basseynaya Street 196191 Saint Petersburg, Russia

#### SM CONTACT GMBH

German subsidiary est. 2015 +49 89 693 30 380 sales\_de@smcontact.eu Haidgraben 2 D-85521 Ottobrunn, Germany





#### SM CONTACT SPAIN

Spanish subsidiary est. 2017 +34 645 22 62 37 smcontact@smcontact.eu Coworking Nogués, studio 4, Passatge de Nogués 10, 08025 Barcelona, Spain

#### SM CONTACT TECH

Estonian subsidiary est. 2018 +372 682 55 01 info@smcontact.ee Aleksander Puškini Street 59 20609 Narva, Estonia



SPAIN



# Download this brochure



# Learn more about TapiX



# **SMCONTACT.EU**











