

Specification Sheet

Part Number: MSNP1-70

The ASNP and MSNP snapper tools are used the material-protective and efficient fixing of the snapper.



While the smaller MSNP tool is employed in case of snapper installation on site (ideal for fitters), the ASNP tools offer particular advantages in series production.

By means of an attachment screw, the draw-in area can be limited, by which an overstretching of the snapper is prevented.

Mechanical Vertical Snapper Hose Clamp Tool for Snappers 1-70, 1/Pkg

Article Number 191-01700

Type MSNP1-70

Color Yellow (YE)

Quantity Per box

Product Description The ASNP and MSNP snapper tools are used the material-protective

and efficient fixing of the snapper. While the smaller MSNP tool is employed in case of snapper installation on site (ideal for fitters), the ASNP tools offer particular advantages in series production. By means of an attachment screw, the draw-in area can be limited, by which an

overstretching of the snapper is prevented.

Short Description Mechanical Vertical Snapper Hose Clamp Tool for Snappers 1-70,

1/Pkg

Global	Part	Name
--------	------	------

MSNP1-70-MET/PL-YE

Tension Setting Tools

Manual

Material

Plastic (PL) Metal (MET)

Material Shortcut

MET PL

UV Resistant (Yes/No)

No

Reach Compliant (Article 33)

Yes

ROHS Compliant

Yes

Package Quantity (Imperial)

1

Package Quantity (Metric)

1

Customs Number

8203206060

About HellermannTyton

HellermannTyton is a global manufacturer of cable management and identification solutions for automotive, solar, electrical, construction, industrial automation, broadband and other OEM markets. The company's integrated approach to product design, sustainability, production, quality assurance and delivery is optimized to benefit local and global customers. HellermannTyton operates in 40 countries, with North American headquarters in Milwaukee, Wisconsin. (www.hellermann.tyton.com).

 $\hbox{@\,}2024$ HellermannTyton. All Rights Reserved.

Contact Us

RoHS/WEEE Compliance

Disclaimer

Terms and Conditions