

# Set of grip crimp pliers with exchangeable jaws in plastic box

428/4AGPB



## Profiles

---



## Product features

- material: premium plus carbon steel
- surface finish: phosphated to standard ISO 9717
- heavy duty double - component handles
- Dimension of box: 307 x 260 x 55

## Advantages:

- ratchet crimp system ensures reliable work
- quick changing system for 4 different types of jaws

## Usage:

- for insulated terminals AWG10-12/14-16/18-22 (4-6/1.5-2.5/0.5-1.0mm<sup>2</sup>)
- for non-insulated terminals AWG14-6 (0.2-16mm<sup>2</sup>)
- for cord end terminals AWG22-6 (0.5-16mm<sup>2</sup>)
- for BNC/TNC coax connectors RG-58, RG-59/62. Hex connectors 0.255 (6.48mm<sup>2</sup>), 0.213 (5.41mm<sup>2</sup>), 0.068 (1.73mm<sup>2</sup>)



621557

1315

\* Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.

## Usage (pictures)



## Spare parts



Spare jaw for insulated terminals for 428/4AG



Spare jaw for coax and hex connectors for 428/4AG



Spare jaw for non-insulated terminals for 428/4AG



Spare jaw for cord end terminals for 428/4AG

## Frequently asked questions

### **Why is it necessary to use crimping pliers for cable connections? Why not simply use combination pliers?**

When working with cable connections, you must use crimping pliers because this is the only way to press the connections together correctly and accurately. This is a requirement for the safety of the joints and provided for by the grooves/shapes on the pliers.