

Waterpump pliers

447/1HPP



Profiles



Product features

- material: premium chrome vanadium steel
- drop forged, entirely hardened and tempered
- working surfaces induction hardened
- surface finish: chrome plated according to ISO 1456:2009
- heavy duty double component handles

Advantages:

- Toothed jaw is designed to ensure optimum grip of an object.
- Jaw aperture adjustable in 10 positions.
- The HPP pliers have a button for fast regulation of the jaw's gap which enables fast and precise adaptation of the jaw to the wanted grip of the work piece.
- Extreme grip strength: The design and shape of the pliers' jaws enable, despite the slim construction, better grip strength of the work piece, which results in stability, work safety, and greater effectiveness.
- Finish: pliers are drop forged from high quality tool steels and heat treated
- Work: due to the slim construction, the jaws enable one-handed work in difficult-to-reach places
- Made of double-component material which reduces slipping of the hand during work and so enable safe and effective transmission of power from the hand to the pliers' jaws

• Ergonomics: handles are designed to fully adjust to the user's hand and so enable greater handling and work safety



	-		U _	
620172	240	8.5	40	392

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

Usage (pictures)



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pliers & Tweezers category:

Click to view products by UNIOR manufacturer:

Other Similar products are found below :

 0026
 T0058765801
 80
 76C
 378MN
 L4VN
 LN54VN
 NN7776VN
 54CGVN
 SN55VN
 DRP10N
 0036
 PN 5050/21D
 505BGC
 622TX

 43450
 8150 CO
 8165 CO
 32BSA25
 5BSAF
 017610101
 PN 5025
 65516300
 YT-2469
 011640100
 010480315
 503 618 3
 PGT435
 T3653

 250
 5000522
 011770113
 011770101
 CPE.A4
 T3781
 189A.17VE
 PPR 5003 D
 131 010 2
 40603GP
 011780102
 45705
 CPES
 6151

 181A.18CPE
 391A.16VE
 181EF.25CPEPB
 011640096
 CPE.A1PB
 SS406-160
 192A.18VE
 8000 0001 0 0