

KNIPEX-Cobra Water Pump Pliers



6 sizes for
workpieces up
to 120 mm



New product features of Cobra
in 250 mm and 300 mm length:

- ▶ 30% expanded gripping capacity
- ▶ more comfortable hand position
due to optimized fine adjustment
- ▶ improved access to the
workpiece
- ▶ increased load capacity having
a slim design

NEW

KNIPEX Quality – Made in Germany

KNIPEX Cobra Water Pump Pliers

The Cobra grips firmly and securely also under rough conditions.



The special jaw design with opposing off-set teeth ensures maximum grip and perfect alignment. In addition the Cobra offers a unique adjustment mechanism: at the push of a button the tool adjusts fast and easily to the workpiece. No more guessing at the right size.

To the contrary: place the upper part of the jaw against the workpiece, press button and push the lower jaw into position. Simply perfect. The button serves as a memory button: an unintentional adjustment – even under load – is not possible. The fine adjustment always provides a favourable position of the handles. Also in this respect the ergonomically designed Cobra is particularly user friendly.



Gripping-surface with special hardened teeth
= wear resistant and high gripping security

Self-locking on pipes and nuts
= no slipping off the workpiece, no knuckle-busting

Push-Button-Mechanism
= adjustment at the push of a button directly on the workpiece

Fine-adjustment
= optimum adjustment to different sized workpieces

Box-joint design
= directional stability

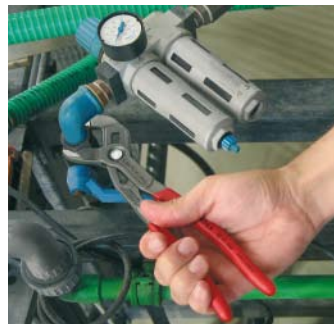
Guard
= avoids finger-pinching

Handle cover
= non-slip





Opposing off-set teeth provide a self-gripping effect which avoids slipping off the workpiece



Operation on pneumatic pipes


















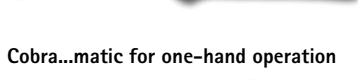




The Cobra XL (length 400 mm / 16") with a capacity of up to 95 mm / 3 1/2" exceeds by far the efficiency of a pipe wrench of the same length



Mini-Cobra: pocket size with adequate tool function. Capacity up to 30 mm diameter

KNIPEX-Cobra

| Article-No. | EAN 4003773- | Finish |  |  | Adjustment positions |  |  | |
|---|--------------|--------|---|---|----------------------|---|---|------|
|  | 87 01 150 | 060116 | head polished, | 1 1/4" | 30 mm | 11 | 150 | 135 |
|  | 87 01 180 | 022015 | handles plastic coated | 1 1/4" | 30 mm | 11 | 180 | 160 |
|  | 87 01 250 | 022022 | | 2" | 46 mm | 25 | 250 | 300 |
|  | 87 01 300 | 034087 | | 2 3/4" | 60 mm | 30 | 300 | 515 |
|  | 87 01 400 | 005636 | | 3 1/2" | 95 mm | 27 | 400 | 1205 |
|  | 87 01 560 | 044321 | | 4 1/2" | 120 mm | 20 | 560 | 2740 |
|  | 87 02 180 | 042396 | head polished, | 1 1/4" | 30 mm | 11 | 180 | 185 |
|  | 87 02 250 | 040316 | with two-colour dual component handles | 2" | 46 mm | 25 | 250 | 360 |
|  | 87 02 300 | 029144 | | 2 3/4" | 60 mm | 30 | 300 | 565 |
|  | 87 03 180 | 005667 | head chrome plated, | 1 1/4" | 30 mm | 11 | 180 | 165 |
|  | 87 03 250 | 043805 | handles plastic coated | 2" | 46 mm | 25 | 250 | 320 |
|  | 87 03 300 | 041382 | | 2 3/4" | 60 mm | 30 | 300 | 515 |
|  | 87 05 250 | 005681 | head chrome plated, | 2" | 46 mm | 25 | 250 | 340 |
|  | 87 05 300 | 014126 | with two-colour dual component handles | 2 3/4" | 60 mm | 30 | 300 | 565 |
| Cobra...matic for one-hand operation | 87 11 180 | 026921 | head polished, | 1 1/4" | 30 mm | 11 | 180 | 155 |
|  | 87 11 250 | 035473 | handles plastic coated | 2" | 46 mm | 25 | 250 | 300 |
| Cobra ES – ExtraSlim | 87 51 250 | 061267 | head polished, | 1 1/4" | 42 mm | 19 | 250 | 310 |
|  | | | handles plastic coated | | | | | |

MM with opening spring

- ▶ Push-Button-Action directly on the workpiece: fast and comfortable operation
- ▶ fine adjustment: allows optimum adjustment to different sized workpieces and a comfortable position of the handles
- ▶ secure catching of the hinge bolt: no unintentional adjustment
- ▶ box-joint design: high stability due to double guide
- ▶ self-locking on pipes and nuts: power-saving operation and no slipping off the workpiece
- ▶ gripping surfaces with special hardened teeth: wear resistant
- ▶ guard: prevents "knuckle-busting"
- ▶ favorable lever action: optimum power transmission
- ▶ forged from Chrome-Vanadium Electric Steel, oil-hardened: high load capacity
- ▶ **Cobra...matic:** with spring adjusted action for instant adjustment
- ▶ **Cobra ES:** particularly good access to the workpiece due to very slim construction of head and joint area