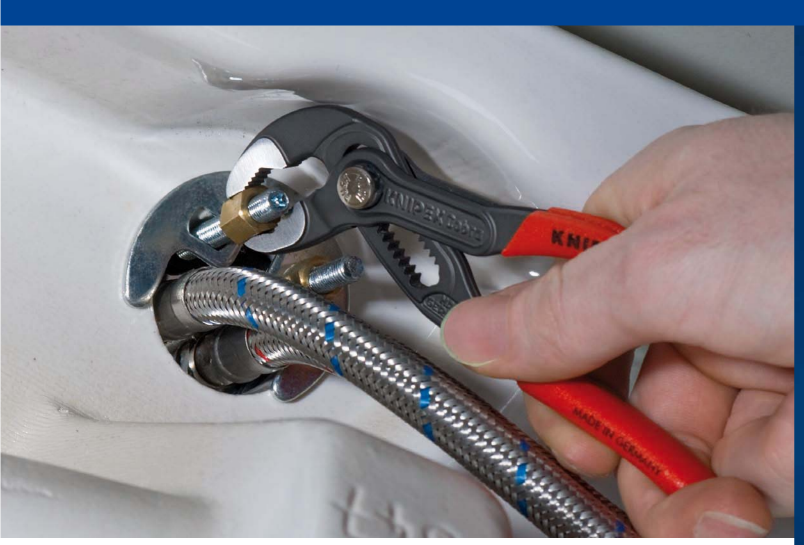
125 mm Cobra<sup>®</sup>:
Professional Quality
in Miniature Size.











Article-No.	EAN 4003773-	Finish	0]	\	Adjustment positions	<b>←→</b> mm	$\Delta_{g}^{\dagger}\Delta$
87 01 125	069935	head polished, handles with non slip plastic coating	1"	27	13	125	85





► 13 adjustment positions

for comfortable handling



# The smallest Cobra® for highest requirements.

As a fully fledged professional tool, the 125 mm Cobra® has all the quality and functional features the large Cobra® pliers have.

With 125 mm in length, it grips 27 mm and is easy to use even on workpieces in very confined areas.

The smallest high-tech water pump pliers ever made can be used in many different ways, for example in electropneumatics and precision mechanics or for assembling furniture and their fittings.

#### **Applicable**

- in industry
  e. g. electropneumatics, precision mechanics
- in various tradese. g. assembly of furniture and fittings
- in hobbies
  e. g. model building, handicrafts
- in sport and leisure
  e. g. bicycles and motorcycles
- in the home and garden





Minimum size —
maximum performance:
the 125 mm Cobra®
offers the same quality
and functional features
as the large Cobra®
pliers.

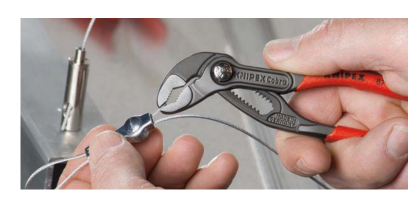


**87 01 125**Illustration 1:1

## 125 mm of finest KNIPEX quality.

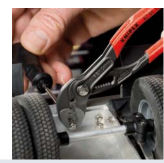
- improved accessibility in very confined areas
- fast adjustment by pushing a button, directly on the workpiece
- box joint design for high stability (double guide)
- secure catching of the hinge bolt prevents any unintentional shifting
- gripping surfaces with specially hardened teeth (approx. 61 HRC)
- self-locking prevents the pliers slipping on the workpiece

- guard protects operators' fingers being pinched
- chrome vanadium electric steel, forged, oil-hardened





125 mm long and 85 g light: this very small Cobra® is a professional tool for fine applications in industry and various trades, hobbies and leisure activities.







The pliers for all situations: the 125 mm Cobra® fits into any pocket and can be used in many different ways.







# 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 KNIPEX 87 01 250 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



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