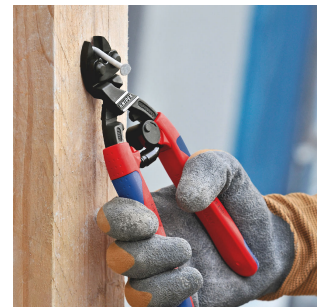


# Knipex 71 22 200 Cobolt Compact Angled Head Bolt Cutter 200mm

Product Images

Product Code: E00-0109





## Short Description

The CoBolt 71 22 200 with the 20° angled head has been designed for all jobs where you need to cut as close as possible to the surface below. Protruding nails, screws, wire or strands with diameters up to 6

mm can be cut flush thanks to its sophisticated design with joint bar on one side. This means it offers enough space for gripping even in confined work situations.

### Small tool, big impact

Those used to working with standard bolt cutters will appreciate how user-friendly the CoBolt 71 22 200 is. Thanks to its practical size of 200 mm and low weight of less than 400 g, it is a powerful partner in demanding situations, such as when working above head height. Even the hardest wire is no problem, and it masters piano wire up to a diameter of 3.6 mm reliably.

This high cutting performance is the result of long-standing engineering experience. The precision cutting edges made of chrome-vanadium high performance steel are induction hardened and therefore guarantee the greatest cutting edge hardness. The particularly efficient lever action mechanism guarantees an extremely favourable lever ratio with simultaneously low friction. The CoBolt reinforces the hand force used to grip the handles 35 times over.

### Integrated opening spring protects hand muscles

While working, the well-designed opening spring on the CoBolt 71 22 200 opens the cutters repeatedly and automatically, thereby saving many small hand movements that might tire and irritate joint muscles. In particular this substantially eases work above head height. At the same time, the handles with multi-component grips are non-slip and guarantee they are pleasant to use even for long periods. The two materials with different degrees of hardness ensure an optimum distribution of acting forces

Knipex quality: the 71 22 200 CoBolt compact bolt cutters are manufactured in the Knipex factory in Wuppertal-Cronenberg using quality materials. As with the other models of pliers from the Knipex think tank, they stand for top quality and therefore - when used correctly - also for exceptional durability. Their ergonomic shape furthermore means they offer the best possible conditions for gentle and safe use.

### Features

- With slim multi-component grips without collar for better handling and easier transport
- Opening spring and locking device are integrated in the handles also for comfortable work and protected transport
- With precision cutting edges for soft, hard and piano wire
- Cuts bolts, nails, rivets, etc. up to Ø 5.2 mm
- Efficient joint design ensures exceptional cutting performance with little effort
- Cutting edges additionally induction-hardened, cutting edge hardness approx. 62 HRC
- 20° angled head with joint bar on one side and side cutter for almost flush cutting, with space for gripping
- Chrome vanadium heavy-duty steel, forged, multi stage oil-hardened

### Specifications

Handles: with slim multi-component grips

Weight: 375 g

Dimensions: 200 x 62 x 24 mm

Cutting capacities soft wire (diameter) Ø 6 mm

Cutting capacities medium hard wire (diameter) Ø 5.2 mm

Cutting capacities hard wire (diameter) Ø 4.0 mm

Cutting capacities piano wire (diameter) Ø 3.6 mm

## Description

---

The CoBolt 71 22 200 with the 20° angled head has been designed for all jobs where you need to cut as close as possible to the surface below. Protruding nails, screws, wire or strands with diameters up to 6 mm can be cut flush thanks to its sophisticated design with joint bar on one side. This means it offers enough space for gripping even in confined work situations.

Small tool, big impact

Those used to working with standard bolt cutters will appreciate how user-friendly the CoBolt 71 22 200 is. Thanks to its practical size of 200 mm and low weight of less than 400 g, it is a powerful partner in demanding situations, such as when working above head height. Even the hardest wire is no problem, and it masters piano wire up to a diameter of 3.6 mm reliably.

This high cutting performance is the result of long-standing engineering experience. The precision cutting edges made of chrome-vanadium high performance steel are induction hardened and therefore guarantee the greatest cutting edge hardness. The particularly efficient lever action mechanism guarantees an extremely favourable lever ratio with simultaneously low friction. The CoBolt reinforces the hand force used to grip the handles 35 times over.

Integrated opening spring protects hand muscles

While working, the well-designed opening spring on the CoBolt 71 22 200 opens the cutters repeatedly and automatically, thereby saving many small hand movements that might tire and irritate joint muscles. In particular this substantially eases work above head height. At the same time, the handles with multi-component grips are non-slip and guarantee they are pleasant to use even for long periods. The two materials with different degrees of hardness ensure an optimum distribution of acting forces

Knipex quality: the 71 22 200 CoBolt compact bolt cutters are manufactured in the Knipex factory in Wuppertal-Cronenberg using quality materials. As with the other models of pliers from the Knipex think tank, they stand for top quality and therefore - when used correctly - also for exceptional durability. Their ergonomic shape furthermore means they offer the best possible conditions for gentle and safe use.

### Features

With slim multi-component grips without collar for better handling and easier transport  
Opening spring and locking device are integrated in the handles also for comfortable work and protected transport

With precision cutting edges for soft, hard and piano wire

Cuts bolts, nails, rivets, etc. up to Ø 5.2 mm

Efficient joint design ensures exceptional cutting performance with little effort

Cutting edges additionally induction-hardened, cutting edge hardness approx. 62 HRC

20° angled head with joint bar on one side and side cutter for almost flush cutting, with space for gripping

Chrome vanadium heavy-duty steel, forged, multi stage oil-hardened

4

## Specifications

Handles: with slim multi-component grips

Weight: 375 g

Dimensions: 200 x 62 x 24 mm

Cutting capacities soft wire (diameter) Ø 6 mm

Cutting capacities medium hard wire (diameter) Ø 5.2 mm

Cutting capacities hard wire (diameter) Ø 4.0 mm

Cutting capacities piano wire (diameter) Ø 3.6 mm