BESSEY Tool

Press release 02/2025 – New from BESSEY: One-handed lifting tool BEYCEPS

The new BEYCEPS – for powerful, ergonomic and safe one-handed assembly

With the new BEYCEPS, clamping tool specialist BESSEY presents a revolutionary one-handed lifting tool that takes work in both professional and private applications to a new level. Thanks to an impressive lifting force of up to 180 kg, the BEYCEPS enables workpieces to be lifted, lowered and aligned safely and precisely – conveniently with just one hand.

When developing the powerful BEYCEPS, the focus was also on protecting the user, the product and the workpiece. The result: an ergonomic, intuitive design for maximum safety and ease of use. The pump lever made of 2-component plastic is located at the top for comfortable handling. The two levers for fine lowering and release are located separately underneath, which prevents accidental triggering and further increases work safety. The mechanism is hidden in a closed plastic housing, providing reliable protection against dust, dirt and chips – ideal for demanding everyday workshop use. In addition, the protective caps for the stand and lifting plate included in the scope of delivery protect sensitive surfaces from damage.

This versatile all-rounder impresses with its generous working range: when lifting and spreading, this ranges from 5 to 230 mm (without protective cap on the stand), while tool-free conversion to clamping allows a opening of 170 to 390 mm.



The optional installation kit BEY-IK provides even greater flexibility. This accessory set consists of an extension adapter and a rail unit. Quick, tool-free installation in combination with the BEYCEPS expands the usable area up to 620 mm, depending on the configuration, and supports up to 60 kg. This allows wall cabinets, floating sideboards or bathroom furniture, for example, to be mounted quickly and precisely.

Whether in a professional workshop or for DIY enthusiasts, the BEYCEPS is the ideal CE-compliant tool for precise, powerful and gentle assembly work. With its high performance, user-friendliness and flexibility, it sets new standards in assembly and handling technology.

More information: www.bessey.de/the-beyceps







