

Bottom bracket bearing press kit

1721BB NEW



Profiles



Product features

- Bottom bracket specific bearing press kit.
- Include drifts for all most common press fit and BB30 bottom bracket standards – Sram DUB, BB30, BB86/BB92.
- Organised storage in a plastic case with a laser-cut SOS foam tray
- Threaded handle includes a quick release system for quick and easy use.



629167

1455

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

Usage (pictures)



Photo (pictures)



Spare parts



Bearing press adaptor



Bearing press protector



Quick slide handle for 1721



Handle with threaded rod for bearing press kit 1721

1721, 1721BB

EN Universal bearing press set

SLO Set za prešanje ležajev, univerzalni

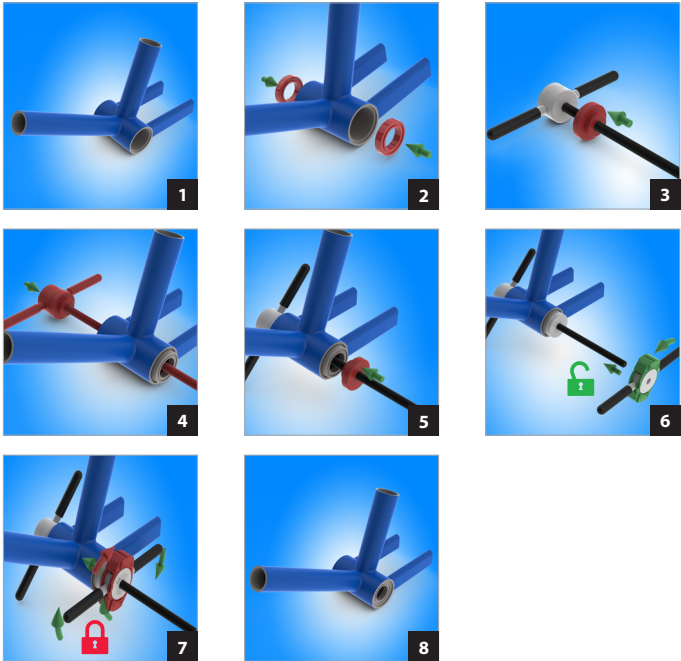


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ENG

SLO



D Set of two plastic protectors /
Set dveh zaščitnih plastičnih podložk

B Second handle with quick release mechanism / Drugi ročaj s sistemom za hitri pomik

C Set of bearing adapters /
Set adapterjev za ležaje

A Threaded rod with first handle /
Navojna palica z ročajem

We determine the correct adapter (C) size by inspecting the bearing we will install. We either search by the bearing standard such as 6802 for example, or we take a vernier and measure inner and outer dimension of the bearing. Adapter 25 x 14, where 25 represents the outer dimension of the bearing and 14 represents the inner dimensions of the bearing, in mm.

Installing bottom bracket bearings such as BB30, can be done both sides at the time, like shown on pictures 4 to 7. Installing other bearings on the frame, one side at the time is suggested.

To protect the frame against scratches, we use one of the two plastic protectors (D) on the opposite side, between the second handle and the frame.

After selecting the bearing adapter and sliding both bearing and adapter onto the threaded rod (A) (pictures 4, 5), we take the second handle with quick release system (B). By locking and unlocking the handle (pictures 6, 7), we enable the handle to quickly slide towards the bearing adapter.

After locking the sliding system, start to turn the handle in the clockwise direction to press the bearing into the frame (picture 7). Make sure both adapter and the bearing are aligned with the frame bearing opening.

Določimo pravilno velikost adapterja (C) z ugotovitvijo standarda ležaja ki ga bomo montirali. Adapter lahko iščemo po standardu ležaja npr. 6802 ali pa izmerimo zunanjji in notranji premer ležaja in najdemo adapter po oznaki npr. 25 x 14, kjer 25 predstavlja zunanjii premer ležaja in 14 notranji premer, v mm.

Montaža gonielnega ležaja kot je BB30, se lahko izvede na obeh straneh hkrati z uporabo dveh adapterjev, kot je to prikazano na slikah 4 do 7. Montaža drugih ležajev na okvirju pa se izvede vsaka stran posebej.

Za zaščito okvirja proti odrgninem, uporabimo enega od plastičnih zaščitnih podložk (D) na nasprotni strani, med ročajem in okvirjem.

Po izbiri primerenega adapterja in namestitvi adapterja in ležaja na navojno palico (A) (slike 4, 5), vzamemo drugi ročaj s sistemom za hitri pomik (B). Z zaklepanjem in odklepanjem sistema za hitri pomik, lahko celoten ročaj hitro pomaknemo po navojni palici, bliže adapterju.

Po zaklepu sistema za hitri pomik, pričnemo z vrtenjem ročaja v smeri urinega kazalca in s tem pričnemo s stiskanjem ležaja v okvir (slika 7). Pozorni bodite da sta tako adapter kot ležaj poravnana z odprtino v okvirju.