

1625/BB90

EN

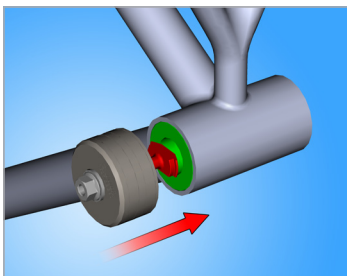
Tool for removing bottom  
bracket BB90

SLO

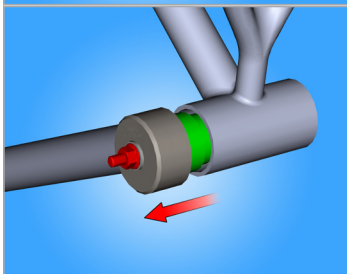
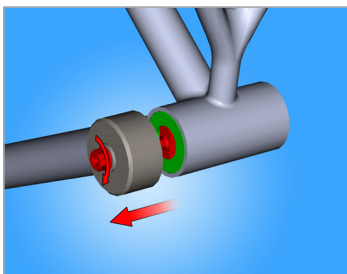
Ključ za demontažo gonilnega  
ležaja BB90

 **UNIOR**<sup>®</sup>  
[www.uniortools.com](http://www.uniortools.com)

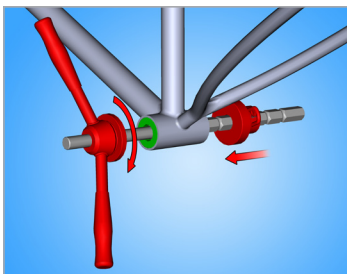
USAGE



1



2



4

**1** Upon the bottom bracket type, we have to choose the appropriate removal head. For Shimano Press fit, we use the 24mm head on both sides, while for SRAM (Truvativ) GXP we use the 22mm head on the non-drive side.

**2** Carefully insert the guide head of removal tool through the bottom bracket cup (marked green).

To remove the bearing cup from the bike frame, screw the nut as long as the puller does not completely extract the cup from the frame. Repeat steps on opposite side.

**3** Assemble bottom bracket cups and our bearing cup press tool (item 1680/4) as shown. Turn handles of the bearing cup press, making sure the cups are always aligned. Continue pressing until each cup is completely pressed into the frame.

**1** Glede na tip ležaja, izberemo primerno nastavno glavo, 22mm ali 24mm. Za tip ležaja Shimano press fit, uporabimo nastavno glavo velikosti 24mm na obeh straneh. Pri SRAM (Truvativ) GXP ležaju na strani brez pogonskega sistema uporabimo 22mm nastavno glavo.

**2** Previdno vstavite nastavno glavo ključa skozi tečajnico na zadnjo stran plastične šalice (označeno z zeleno barvo).

Za odstranitev šalic gonilnega ležaja iz okvirja kolesa, vijačite matico tako dolgo, dokler sne-malec popolnoma ne odstrani šalice. Postopek ponovite še na drugi strani gonilnega ležaja.

**3** Sestavite šalice gonilnega ležaja in orodje za postavitve šalic krmilnega ležaja (1680/4) kot je prikazano na sliki. Preverite da so šalice poravnane ter nato začnite vijačiti z ročajem orodja. Vijačite tako dolgo dokler šalice niso v celoti stisnjene v okvir.