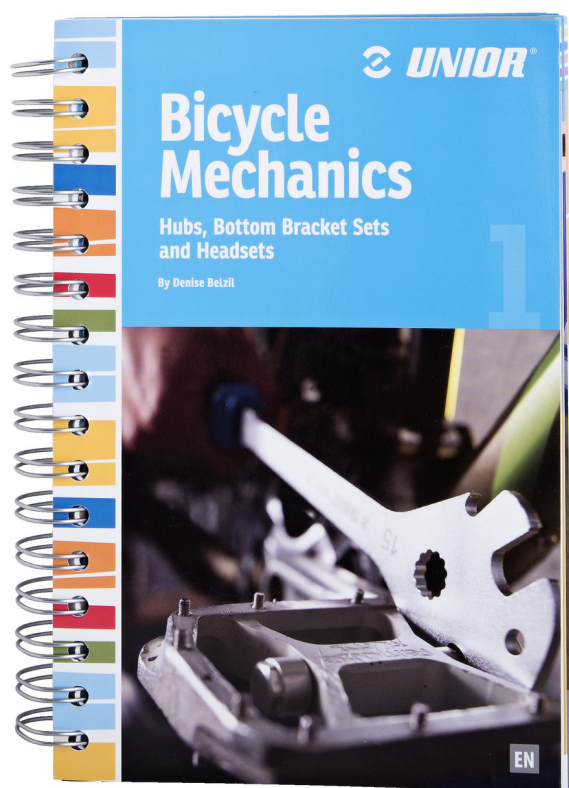


Ръководство на Unior за веломеханици 1

KAT.BIKEBOOK1



Параметри на продукта

- Написано от експерт механик Denise Belzil , който има над 30 години опит
- Подробни инструкции плюс изображения за насочване на професионални и домашни велосипедни механици
- Том 1 обхваща главини, долни скоби и чашки над 274 страници. Том 2, също наличен KAT.BIKEBOOK2 (<https://uniortools.com/eng/product/KAT-BIKEBOOK2-unior-bicycle-mechanics-book-2#907980>) обхваща скорости и спирачни системи над 318стр
- Подвързана със спирала за лесна употреба
- Висококачествена ламинирана хартия за издръжливост в работилницата



627300

EN

775

627302

FR

770

* Снимките на продуктите са символични. Всички размери са в мм., теглото е в грамове .

Употреба (снимки)

Shimano Sprockets Removal

To remove sprockets, choose the appropriate tool for the sprocket.

For example, the lockring on a Shimano cassette set needs a special tool because the lockring is a Shimano Special Design (SSD) lockring. Make sure the tool fits over the lockring. Shimano Special Design lockrings are made of a titanium hub or a titanium.

- Remove lockrings using Shimano Special Design tool (SSD-10).
- Use Shimano Special Design tool (SSD-10).


Once the lockring or Shimano Special Design tool is gone, remove the sprocket. If you're using a Shimano Special Design tool, it's a Shimano Special Design tool. Shimano Special Design tools are made of titanium.

On the other hand, if you're using a Shimano Special Design tool, it's a Shimano Special Design tool. Shimano Special Design tools are made of titanium.



14 SHIMANO

- The removal technique is different for each tool. In general, when you use Shimano tools, count the number of teeth on the front sprocket (SSD-10) or on the rear sprocket.
- Choose Shimano Special Design tool (SSD-10) or SSD-10.
- Use the Shimano Special Design tool and position it parallel to the face.
- Insert Shimano Special Design tool or Shimano Special Design tool and position it parallel to the face.
- Press down on both balls.
- Once unlocked, rotate and remove the lockring with your tool.
- Remove all the tools. The Shimano Special Design tool can be used to remove Shimano Special Design sprockets easily.




15 SHIMANO

Identifying Tools for Crank Removal

Use Shimano crank extractor to use on Shimano crankset bottom brackets. Shimano crankset bottom brackets are Shimano Special Design (SSD) crankset bottom brackets. The extractor has a diameter of 23 mm and can be inserted into 23 mm.

When using Shimano Special Design crankset bottom brackets, use Shimano Special Design crankset bottom brackets. The extractor has a diameter of 23 mm and can be inserted into 23 mm.

If you have problems extracting a crank, use Shimano Special Design crankset bottom brackets. The tool also has a 23 mm socket on the end to remove crankset bottom brackets.



16 SHIMANO

Identifying Tools for Bottom Brackets

- Use Shimano Special Design tool for Shimano Special Design crankset bottom brackets.
- Use Shimano Special Design tool for Shimano Special Design crankset bottom brackets.
- Use Shimano Special Design tool for Shimano Special Design crankset bottom brackets.

If you have problems extracting a Shimano Special Design crankset bottom bracket, use Shimano Special Design crankset bottom brackets. Shimano Special Design crankset bottom brackets are made of titanium.



17 SHIMANO

Акcesoари



Ръководство на Unior за веломеханици 2