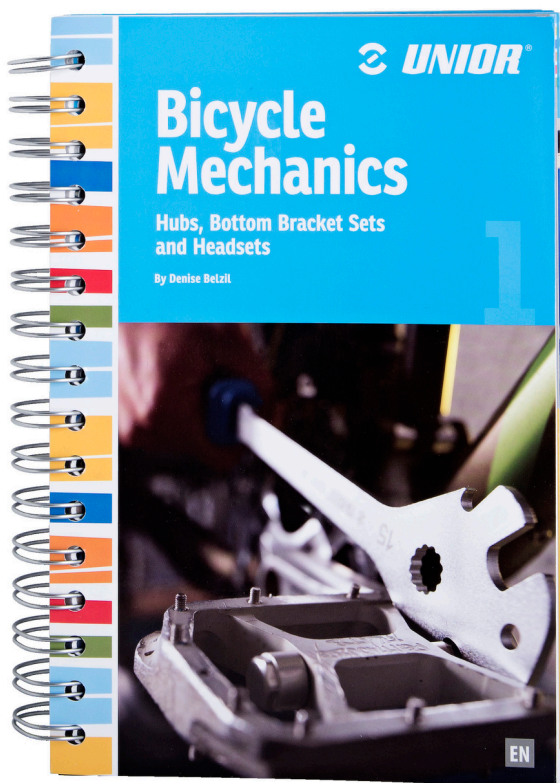


Ръководство на Unior за веломеханици 1



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 спиращни 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 job.

For example, the tool can be used to remove sprockets that are mounted on a Shimano cassette. Make sure the tool fits well into the sprocket splines. Once you have found the appropriate tool, you have to find out whether it's a suitable tool for a Shimano.

- Remove quick release bolts.
- Use Shimano SPROCKET tool for Shimano sprockets.

Once the sprocket is removed, remove the lockring. To do this, use the Shimano SPROCKET tool. The Shimano SPROCKET tool is a suitable tool for Shimano sprockets and lockrings.

On the other hand, the Shimano SPROCKET tool is not suitable for Shimano sprockets that are mounted on a Shimano cassette. In this case, you need a Shimano SPROCKET tool that is suitable for Shimano sprockets and lockrings.

On the other hand, the Shimano SPROCKET tool is not suitable for Shimano sprockets that are mounted on a Shimano cassette. In this case, you need a Shimano SPROCKET tool that is suitable for Shimano sprockets and lockrings.

Identifying Tools for Crank Removal

Shimano SPROCKET tool is used to remove Shimano crankset. Shimano crankset is a Shimano crankset with an 8 mm hole or 10 mm hole. Shimano SPROCKET tool is used to remove Shimano crankset with an 8 mm hole or 10 mm hole. Shimano SPROCKET tool is used to remove Shimano crankset with an 8 mm hole or 10 mm hole. Shimano SPROCKET tool is used to remove Shimano crankset with an 8 mm hole or 10 mm hole.

- Remove the Shimano crankset.
- Use Shimano SPROCKET tool for Shimano crankset.

Identifying Tools for Bottom Brackets

Shimano SPROCKET tool is used to remove Shimano bottom bracket. Shimano bottom bracket is a Shimano bottom bracket with an 8 mm hole or 10 mm hole. Shimano SPROCKET tool is used to remove Shimano bottom bracket with an 8 mm hole or 10 mm hole. Shimano SPROCKET tool is used to remove Shimano bottom bracket with an 8 mm hole or 10 mm hole.

- Remove the Shimano bottom bracket.
- Use Shimano SPROCKET tool for Shimano bottom bracket.

Акcesoари



Ръководство на Unior за веломеханици 2