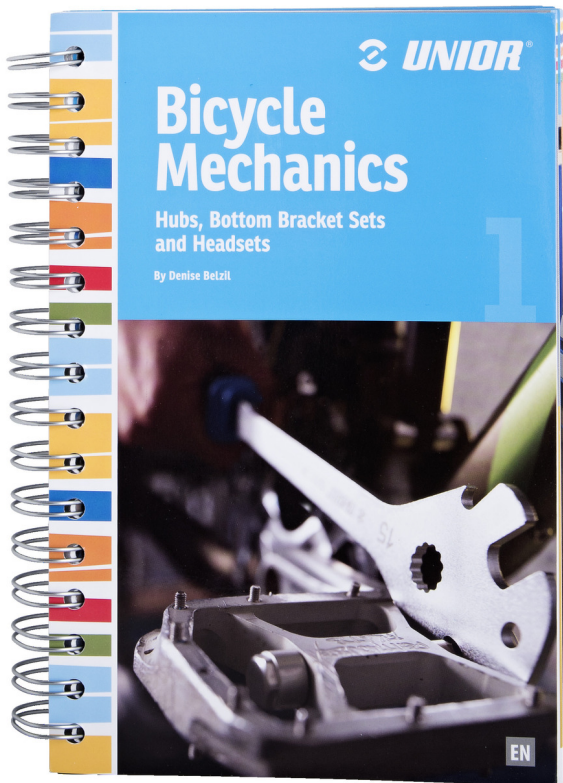


# Unior Bicycle Mechanics Book #1

KAT.BIKEBOOK1



## Χαρακτηριστικά προϊόντος

- Written by expert mechanic Denise Belzil who has over 30 years experience
- Richly detailed how-to instructions plus images to guide professional and home bike mechanics
- Volume 1 covers hubs, bottom brackets and headsets over 274 pages. Volume 2, also available KAT.BIKEBOOK2 (<https://uniortools.com/eng/product/KAT-BIKEBOOK2-unior-bicycle-mechanics-book-2#907980>) covers gear and brake systems over 318 pages
- Spiral bound for easy use
- High quality laminated paper for durability in the workshop



627300

EN

775

627302

FR

770

\* Οι εικόνες των προϊόντων είναι συμβολικές. Όλες οι διαστάσεις είναι σε mm, το βάρος είναι σε γραμμάρια. Όλες οι αναφερόμενες διαστάσεις μπορεί να διαφέρουν σε ανοχές.

## Χρήση (εικόνες)

### Shimano Sprockets Removal

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

For sprockets on Shimano and Shimano-compatible front and rear sprockets, use Shimano tool or Shimano-compatible front and rear sprocket tool. Shimano tool or Shimano-compatible front and rear sprocket tool, use Shimano tool or Shimano-compatible front and rear sprocket tool.

1. Remove back housing bolts.
2. Use Shimano tool or Shimano-compatible front and rear sprocket tool.



3. The removal technique is different, but same for all Shimano front and rear sprockets. Shimano tool or Shimano-compatible front and rear sprocket tool, use Shimano tool or Shimano-compatible front and rear sprocket tool.

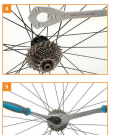
4. Choose Shimano-compatible front and rear sprocket tool or Shimano-compatible front and rear sprocket tool.
5. Put on the Shimano tool and sprocket to provide to the front.
6. Insert Shimano-compatible tool or Shimano-compatible front and rear sprocket tool in position with the Shimano tool, Shimano-compatible front and rear sprocket tool.
7. Press down on both tools.

**NOTE:**

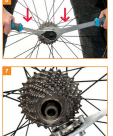
8. Shimano-compatible, Shimano-compatible tool or Shimano-compatible front and rear sprocket tool.
9. Remove all the tools. The Shimano tool or Shimano-compatible front and rear sprocket tool.
10. Remove sprockets easily.

### Identifying Tools for Crank Removal

UNION SHIMANO crank extractor is used on Shimano crankset bottom brackets. Shimano-compatible front and rear sprocket tool or Shimano-compatible front and rear sprocket tool with a 24 or 24.5 mm Shimano tool. The Shimano tool or Shimano-compatible front and rear sprocket tool, Shimano-compatible front and rear sprocket tool.



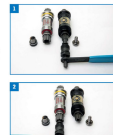
UNION SHIMANO crank extractor is used on Shimano crankset bottom brackets. Shimano-compatible front and rear sprocket tool or Shimano-compatible front and rear sprocket tool with a 24 or 24.5 mm Shimano tool. The Shimano tool or Shimano-compatible front and rear sprocket tool, Shimano-compatible front and rear sprocket tool.



### Identifying Tools for Bottom Brackets


UNION SHIMANO tool for Shimano, Shimano tool or Shimano-compatible front and rear sprocket tool.

- A
- B
- C



UNION SHIMANO tool for Shimano, Shimano tool or Shimano-compatible front and rear sprocket tool.

- A
- B
- C



### Identifying Tools for Bottom Brackets

UNION SHIMANO tool for Shimano, Shimano tool or Shimano-compatible front and rear sprocket tool.

- A
- B
- C



UNION SHIMANO tool for Shimano, Shimano tool or Shimano-compatible front and rear sprocket tool.

- A
- B
- C



## Παρελκόμενα



Unior Bicycle Mechanics Book #2