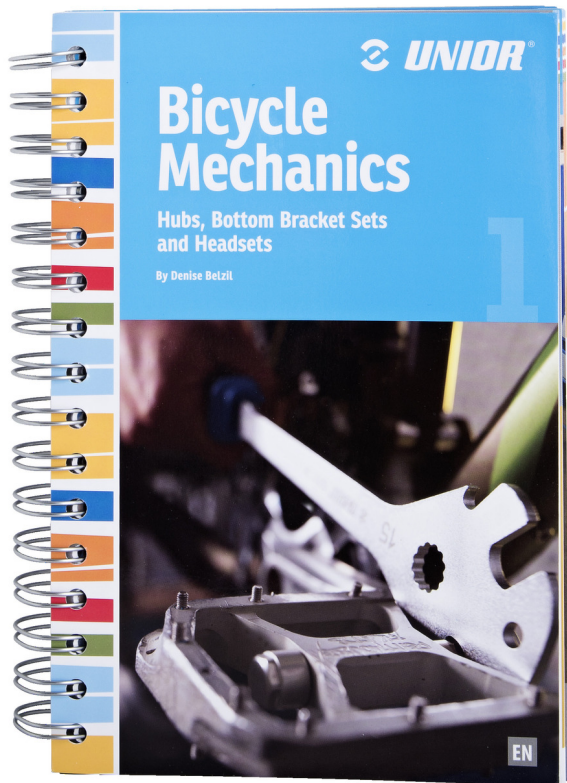


# Unior Bicycle Mechanics Book #1

KAT.BIKEBOOK1



## 제품 특징

- 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

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

## 사용법 (사진)

**Shimano Sprockets Removal**

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

For Shimano, the Shimano and Shimano-Specific tools are used. Shimano sprockets are removed with Shimano Sprocket Removal Tool (PARTS 1) or Shimano Sprocket Removal Tool (PARTS 2). Shimano Sprocket Removal Tool (PARTS 2) is used to remove Shimano Sprocket Removal Tool (PARTS 1) from the sprocket. Shimano Sprocket Removal Tool (PARTS 1) is used to remove Shimano Sprocket Removal Tool (PARTS 2) from the sprocket.

1. Remove Shimano Sprocket Removal Tool (PARTS 1) from the sprocket.
2. Use Shimano Sprocket Removal Tool (PARTS 2) to remove Shimano Sprocket Removal Tool (PARTS 1) from the sprocket.

**Identifying Tools for Crank Removal**

UNION SHIMANO crank extractor is used on Shimano-Specific bottom brackets. Shimano-Specific bottom brackets are used with Shimano-Specific crank extractor. The crank extractor has a diameter of 25 mm and the removal hole is 25 mm. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.

1. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
2. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
3. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
4. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
5. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
6. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
7. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
8. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
9. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
10. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.

**Identifying Tools for Bottom Brackets**

UNION SHIMANO tool for Shimano, Shimano and Shimano-Specific bottom brackets. Shimano-Specific bottom brackets are used with Shimano-Specific crank extractor. The crank extractor has a diameter of 25 mm and the removal hole is 25 mm. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.

1. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
2. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
3. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
4. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
5. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
6. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
7. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
8. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
9. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
10. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.

**Identifying Tools for Bottom Brackets**

UNION SHIMANO tool for Shimano, Shimano and Shimano-Specific bottom brackets. Shimano-Specific bottom brackets are used with Shimano-Specific crank extractor. The crank extractor has a diameter of 25 mm and the removal hole is 25 mm. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.

1. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
2. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
3. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
4. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
5. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
6. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
7. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
8. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
9. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.
10. Shimano-Specific crank extractor is used on Shimano-Specific bottom brackets.

## 액세서리



Unior Bicycle Mechanics Book #2