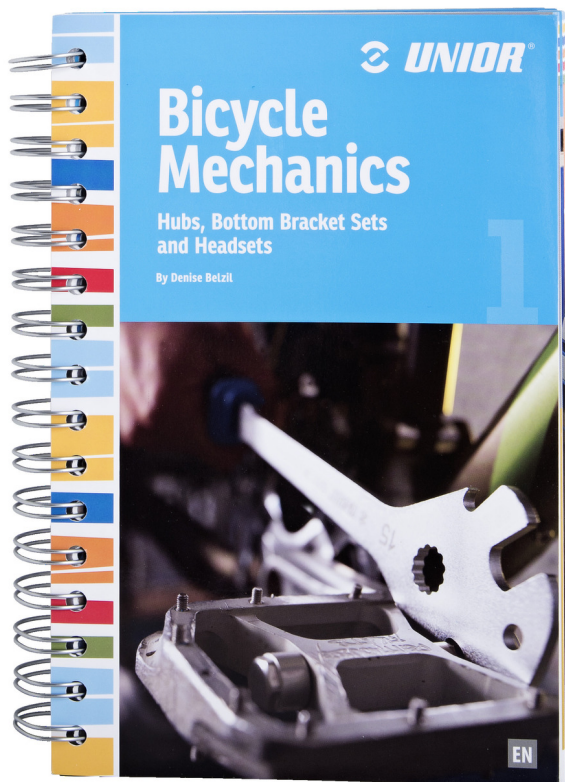


Unior Handbuch für Fahrradmechaniker




KAT.BIKEBOOK1



Produkteigenschaften

- Das Unior-Handbuch der kanadischen Autorin und Spezialistin Denise Belzil ist ein Buch mit ausführlichen Anleitungen, grafischer Darstellung und zusätzlichen Tipps für Heim- und Profifahrradmechaniker.
- Mit mehr als 30 Jahren Erfahrungen, hat sich Denise in der Fahrradbranche einen exzellenten Ruf in Nordamerika erarbeitet. Im Montreal gründete Sie bereits im Jahr 1990 die erste Schule für Fahrradmechaniker, Techno Cycle, in der sich zahlreiche Radmechaniker ausgebildet haben.
- Das erste Buch hat 274 Seiten und umfasst Naben, Tretlager und Steuersysteme. Das zweite Buch hat 318 Seiten und umfasst Getriebe- und Bremsmechanismen.
- Das Buch ist auf hochwertigem laminierten Papier in einer Spiralbindung gedruckt, was bei der Fahrradreparatur sehr nützlich sein kann.

- Das Buch ist in englischer und französischer Version erhältlich.

		
627300	EN	775
627302	FR	770


* Bilder von Produkten sind Symbolfotos. Abmessungen sind in mm, Gewichte in Gramm.

Verwendung (Bilder)

Shimano Sprockets Removal

To remove sprockets, check the appropriate tool for the system. For example, the Shimano and Shimano compatible systems use a Shimano sprocket nut (S-1001) or a Shimano lockring (S-1002). Shimano sprocket nuts (S-1001) and Shimano lockrings (S-1002) are used to lock the sprocket hub. Shimano sprocket nuts (S-1001) and Shimano lockrings (S-1002) are used to lock the sprocket hub. Shimano sprocket nuts (S-1001) and Shimano lockrings (S-1002) are used to lock the sprocket hub.


1. Remove lockring Shimano.
2. Use Shimano lockring nut for Shimano (PARTS 2).



Check the lockring or Shimano nut for Shimano. Shimano sprocket nuts (S-1001) and Shimano lockrings (S-1002) are used to lock the sprocket hub. Shimano sprocket nuts (S-1001) and Shimano lockrings (S-1002) are used to lock the sprocket hub.

The removal technique is different, but when for a Shimano system, you can use Shimano lockring nut (S-1001) or Shimano lockring (S-1002). Shimano sprocket nuts (S-1001) and Shimano lockrings (S-1002) are used to lock the sprocket hub. Shimano sprocket nuts (S-1001) and Shimano lockrings (S-1002) are used to lock the sprocket hub.


3. The removal technique is different, but when for a Shimano system, you can use Shimano lockring nut (S-1001) or Shimano lockring (S-1002). Shimano sprocket nuts (S-1001) and Shimano lockrings (S-1002) are used to lock the sprocket hub. Shimano sprocket nuts (S-1001) and Shimano lockrings (S-1002) are used to lock the sprocket hub.
4. Choose Shimano lockring nut (S-1001) or Shimano lockring (S-1002).
5. Put on the Shimano lockring nut and Shimano lockring (S-1001) or Shimano lockring (S-1002).
6. Insert Shimano lockring nut or Shimano lockring (S-1001) or Shimano lockring (S-1002) and Shimano lockring (S-1001) or Shimano lockring (S-1002).
7. Press down on both tools (PARTS 4).
8. Check Shimano lockring nut and Shimano lockring (S-1001) or Shimano lockring (S-1002).
9. Remove all the tools. The Shimano lockring nut (S-1001) or Shimano lockring (S-1002) and Shimano lockring (S-1001) or Shimano lockring (S-1002) are used to lock the sprocket hub.
10. Remove sprocket Shimano.



Identifying Tools for Crank Removal

Union 1881/188M crank extractor is used on square spindle bottom brackets. Shimano and compatible bottom brackets use a Shimano crank extractor with a Shimano crank extractor pin (S-1001) or Shimano crank extractor pin (S-1002). Shimano crank extractor pin (S-1001) and Shimano crank extractor pin (S-1002) are used to lock the sprocket hub.

1. Union 1881/188M crank extractor.
2. Shimano crank extractor pin (S-1001) or Shimano crank extractor pin (S-1002).




If you have Shimano crank extractor, you can use Shimano crank extractor pin (S-1001) or Shimano crank extractor pin (S-1002). Shimano crank extractor pin (S-1001) and Shimano crank extractor pin (S-1002) are used to lock the sprocket hub.

Identifying Tools for Bottom Brackets

Union 1881/188M tool for Shimano, Shimano and compatible bottom brackets. Shimano and compatible bottom brackets use a Shimano bottom bracket tool (S-1001) or Shimano bottom bracket tool (S-1002). Shimano bottom bracket tool (S-1001) and Shimano bottom bracket tool (S-1002) are used to lock the sprocket hub.

- A. Union 1881/188M tool for Shimano, Shimano and compatible bottom brackets.
- B. Shimano bottom bracket tool (S-1001) or Shimano bottom bracket tool (S-1002).
- C. Shimano bottom bracket tool (S-1001) or Shimano bottom bracket tool (S-1002).



Union 1881/188M tool for Shimano, Shimano and compatible bottom brackets. Shimano and compatible bottom brackets use a Shimano bottom bracket tool (S-1001) or Shimano bottom bracket tool (S-1002). Shimano bottom bracket tool (S-1001) and Shimano bottom bracket tool (S-1002) are used to lock the sprocket hub.

Zubehör



Unior Handbuch für Fahrradmechaniker #2