SEAL PULLER SP 50

The toolkit for the professional removal of radial shaft seals



Seal Puller SP 50 – For the removal of radial shaft seals

If seals are to be removed professionally, the **simatool Seal Puller SP 50** is the ideal solution.

A dissassembly of the gear box is no longer necessary. Also conventional sealings can easily be removed in almost every fitting position..

- High-quality tool components, available individually as well as accessories or spare parts
- Compact case with an inlay allowing all tool components to be neatly stored
- User Manual in the form of illustrations









The SP 50 consists of:

- 50 special screws for removing rotary shaft seals
- 20 spacer sleeves
- Slide hammer made of steel
- 2 extensions

Seal Puller SP 50

The toolkit SP 50 provides a simple method for dismounting rotary shaft seals in a wide variety of applications. It consists of a sliding hammer, 2 extensions and 50 spare screws. With this basic equipment 50 seals can be dismounted.

Dismounting process in only 3 steps:

In only 3 steps a gentle and easy removal of radial shaft seals can be accomplished within 10-30 seconds.

- 1. Hit the screw into the seal with 3 impulses.
- 2. Turn in the screw with 3 turns.
- **3.** Pull the seal out of its original position by 3 impulses into the opposite direction.





