





## 配置文件

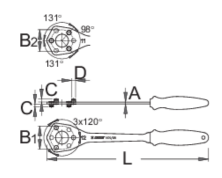
00

## 

- 材料:特殊工具□,淬火与回火
- 表面[]理:根据ISO 1456:2009[][]]
- 符合人体工程学的重型双□材料□成的手柄
- Two configurations: one for 10/11/12t small-cog cassettes, one for 13/14t small-cog cassettes
- Ridges on the outside of the pins provide a secure grip on the cassett.
- Access hole allows for a cassette lockring tool to fit.

## 如何使用[]个工具:

- Modern replacement of the traditional chain whip
- Pins on the tool engage with the smallest sprocket on the cassette and hold it in place, while the opening in the middle allows for easy access to the cassette lockring.
- Version for 11- & 12-tooth sprockets has longer pins on the "12t" side. This makes it fully compatible with cassettes where two smallest sprockets have 10 and 12 teeth. For removal of the sprocket, where the smallest sprocket has 10t, the tool reaches over it and engages with the next 12t sprocket.



	1	L	D	А	С	B1	B2	<b>1</b>
624931	11/12	350	8,6	4	6,4	49,8	46	238
624967	13/14	350	8,6	4	6,4	53,1	57,7	238

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