

BILATERAL USE 10 IN 1

High hardness/Bilateral disassembly rod, 20 shapes to meet different disassembly requirements

RL-049C / Multifunctional disassembly tool set



It is widely used for dismantling various mobile phones, game consoles and other electronic products, suitable for dismantling mobile phones, Apple iPad LCD screens, laptops, and other digital accessories



Anti-static



High hardness



Environmental
protection material

Bilateral Crowbar

A set of 10 pcs, 20 kinds of disassembled pieces in different shapes, with a wide variety of cutter heads and a wide range of applications.

The flat-head type picks are easy to pick up and maintain the degree of opening. The pointed type picks are easy to insert into small gaps, which can meet the needs of disassembling the mobile phone CPU/SSD solid state. Hard disk/flash memory/BGA and other chips



Carbon Fiber Hard Rubber Material

Environmental protection material, good elasticity, high hardness, durable



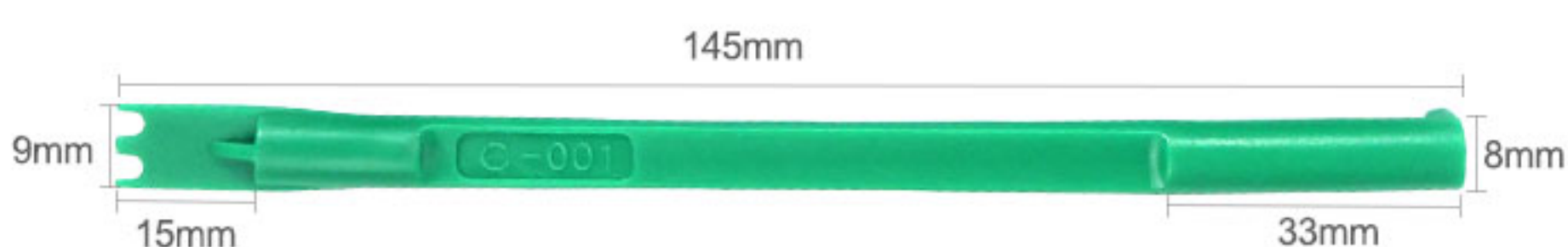
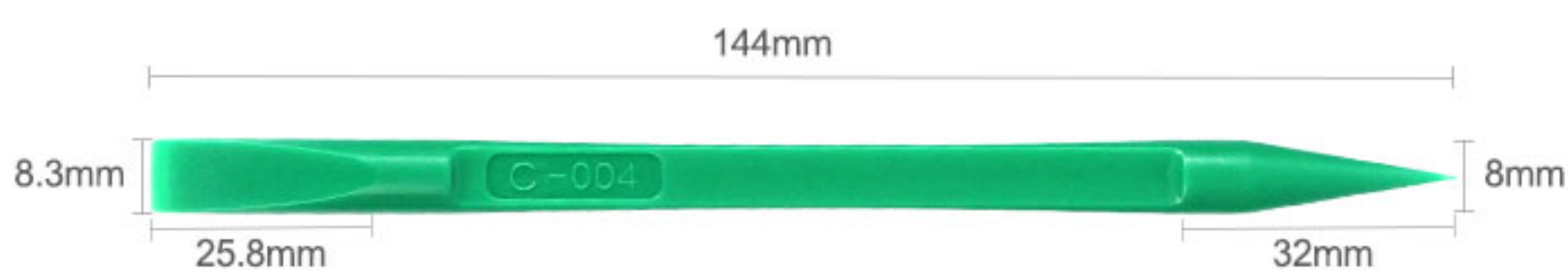
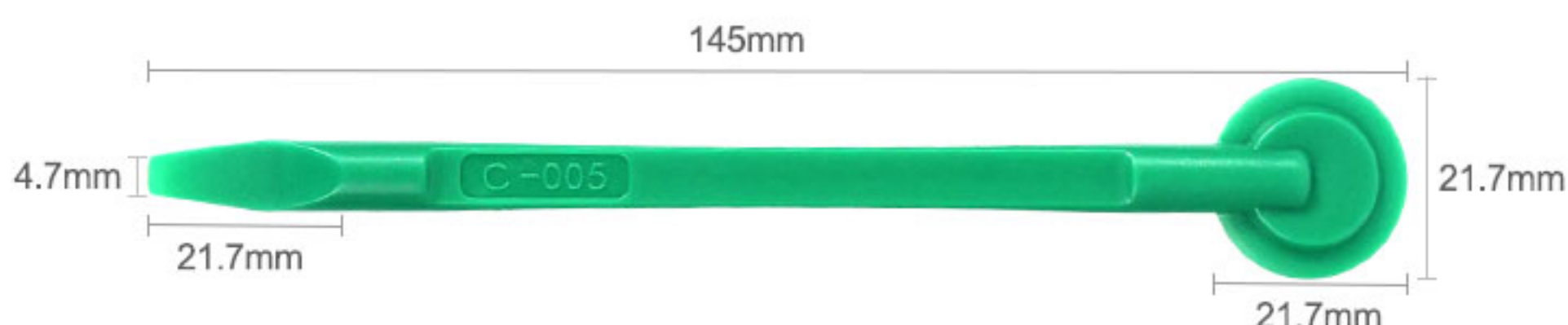
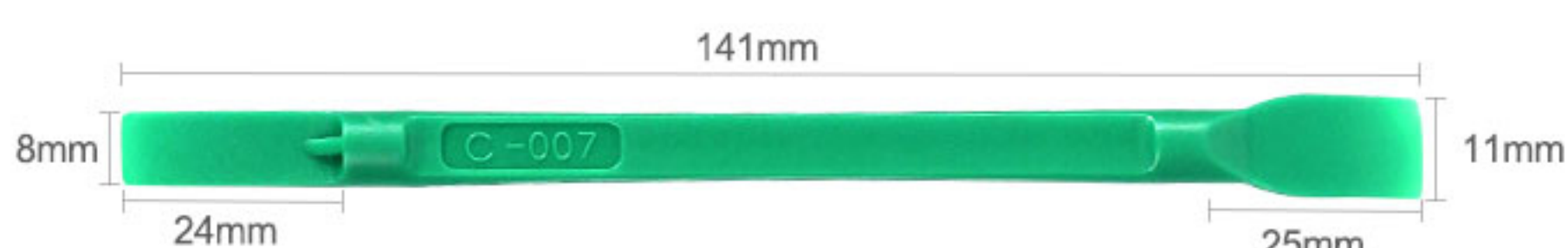
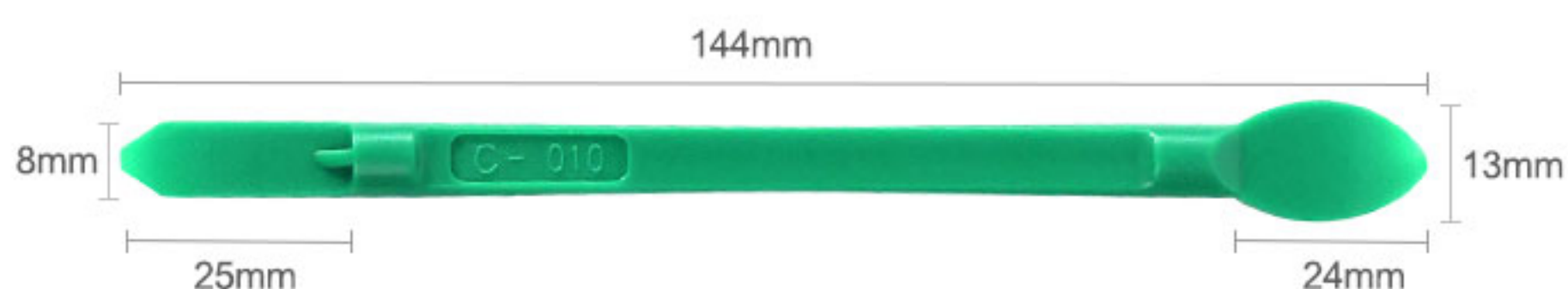
Anti-static And Efficient Disassembly

Anti-static material, work does not hurt your hands, comfortable grip,
durable, beautiful and generous



PRODUCT INFORMATION

Note: Manual measurement will have \pm tolerance, which is for reference only, please refer to the actual product





RELIFE
Practicality & real 轻松更完美



多功能拆机工具套装 **RL-049C**

MULTI-FUNCTION DISASSEMBLY TOOL SET

- ◎ 材料更硬, 韧性更佳
- ◎ 齿头多样, 20种形状满足不同的拆机需求
- ◎ 适用手机, 平板, 电脑等数码设备拆机和维修
- ◎ The material is harder and tougher.
- ◎ Double-ended dismantling tool, 20 shapes to meet different dismantling needs.
- ◎ Suitable for disassembly and maintenance of digital devices such as mobile phones, tablets, computers, etc.

10 in 1



CE RoHS REACH
MADE IN CHINA



6 941590 204932

212mm

110mm

BRAND	RELIFE
PRODUCT NAME	Multifunctional disassembly tool set
MODEL	RL-049C
NET WEIGHT	About 52g (10 Pcs)
GROSS WEIGHT	About 62g/Set
PRODUCT SIZE	±145*8*5mm/Pcs
PACKAGE SIZE	212*110mm/Set
QUANTITY	10 Pcs/Set
MATERIAL	Plastic

USE SCHEMATIC

