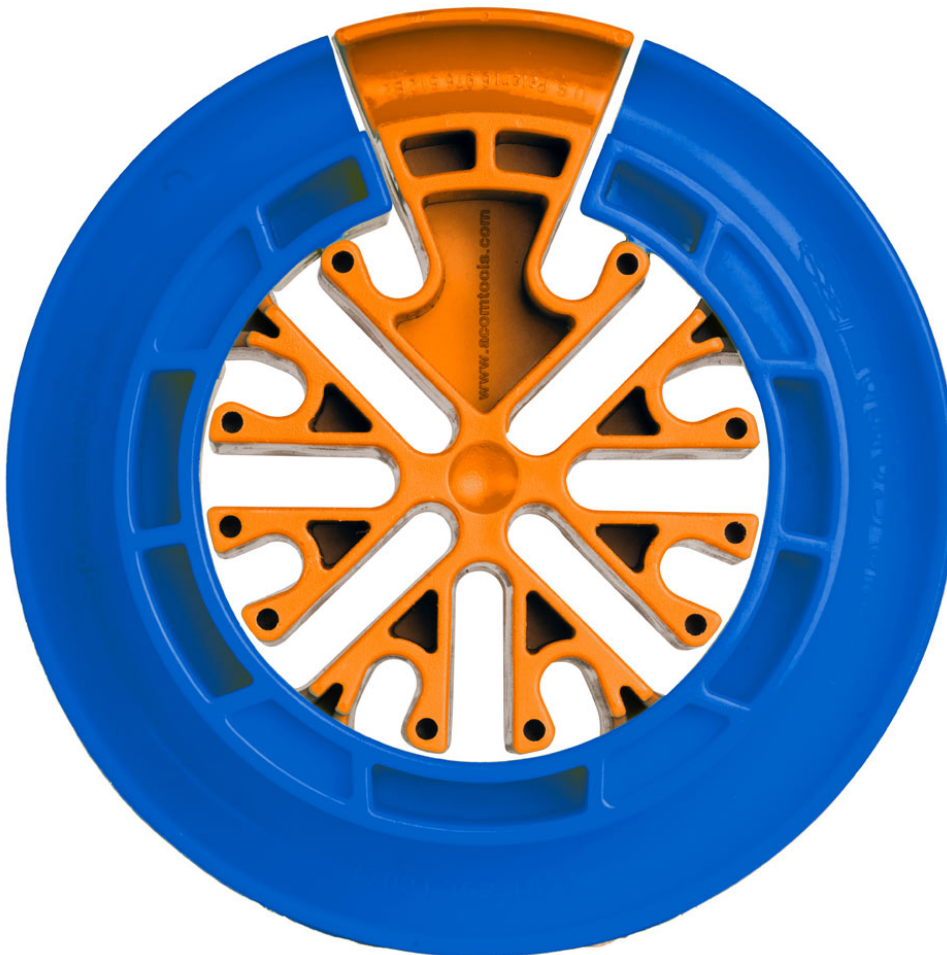
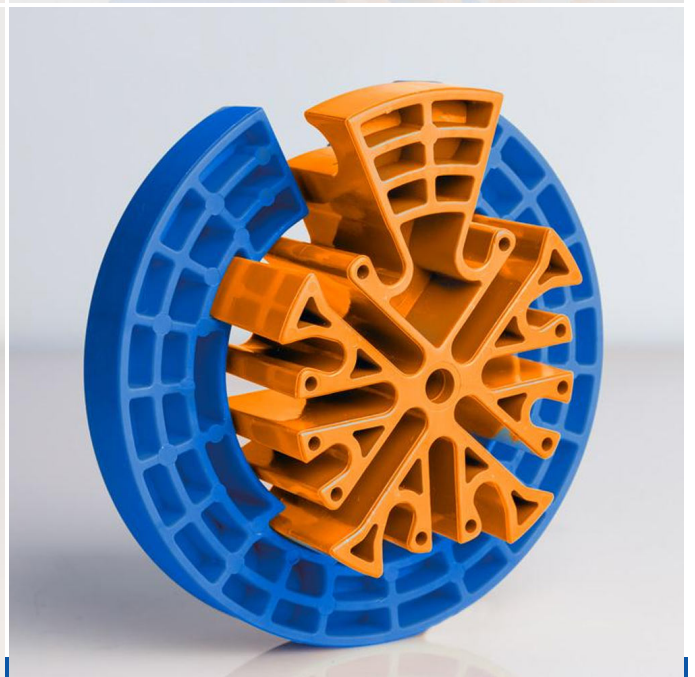
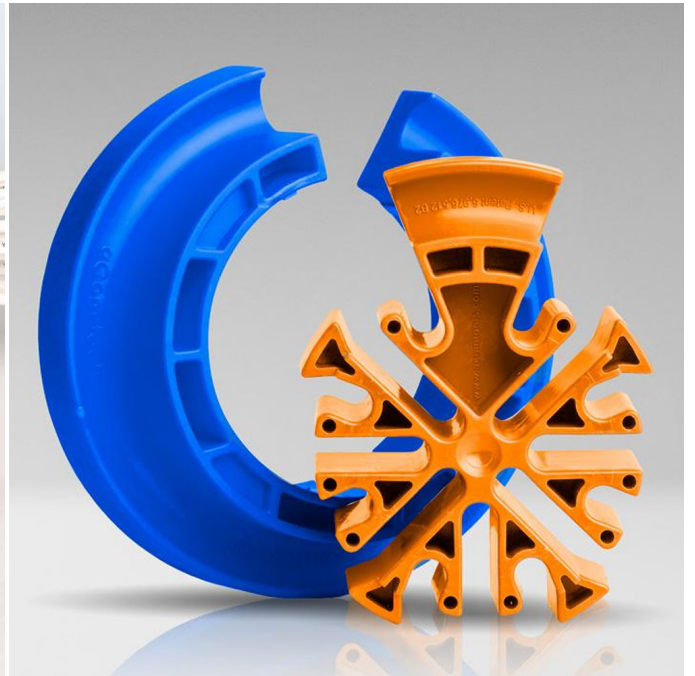
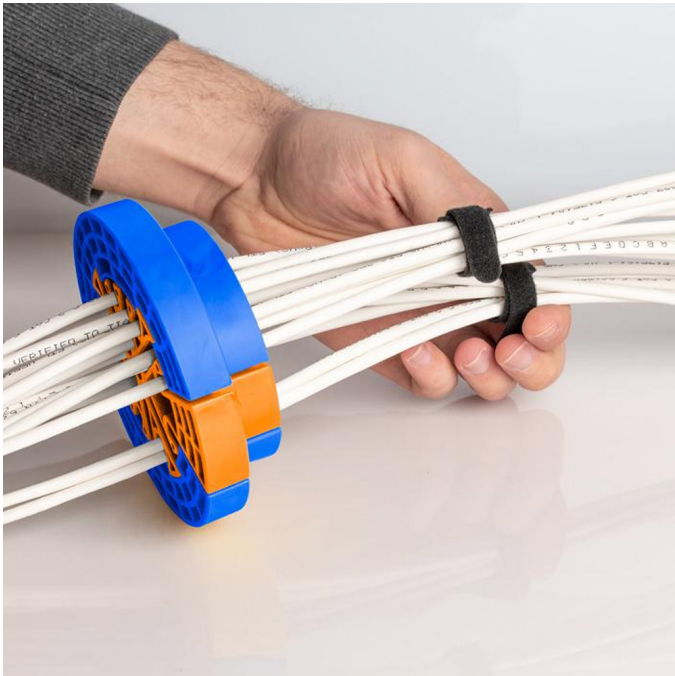


# Jonard CCB-25 Cable Comb Cable Organising Tool for CAT5/5E/6

## Product Images

Product Code: E00-2030







## Short Description

---

Neatly bundle your cables! Jonard Tools' Cable Comb® Cable Organising Tool substantially reduces the amount of time it takes to straighten, organise, and lash multiple cables together with ease.

### Features

- Compatible with any cables or wires up to 1/4" (6.35 mm) in diameter, such as: Coaxial (not RG6 Quad), Plenum, Control, CAT5/5E/6 Network, Speaker, and Alarm Cables and Wires
- Unique design allows individual cables to be loaded into the orange inner hub at any point during use without the need to find and thread the cable ends
- Cables can also be removed at any point during use by sliding the blue outer collar back and removing them through the large opening of the collar
- Made from a naturally slick plastic material which reduces friction and unnecessary wear on the cables being combed
- Built-in finger grooves make it smooth and comfortable to pull through cables without needing to worry about the orientation of the tool

## Description

---

Neatly bundle your cables! Jonard Tools' Cable Comb® Cable Organising Tool substantially reduces the amount of time it takes to straighten, organise, and lash multiple cables together with ease.

### Features

Compatible with any cables or wires up to 1/4" (6.35 mm) in diameter, such as: Coaxial (not RG6 Quad), Plenum, Control, CAT5/5E/6 Network, Speaker, and Alarm Cables and Wires

Unique design allows individual cables to be loaded into the orange inner hub at any point during use without the need to find and thread the cable ends

Cables can also be removed at any point during use by sliding the blue outer collar back and removing them through the large opening of the collar

Made from a naturally slick plastic material which reduces friction and unnecessary wear on the cables being combed

Built-in finger grooves make it smooth and comfortable to pull through cables without needing to worry about the orientation of the tool