

Link do produktu: <https://www.nobshop.pl/newbeedrone-tool-kit-v17-p-4852.html>



NewBeeDrone Tool Kit V1.7

Cena brutto	269,99 zł
Cena netto	219,50 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Producent	NewBeeDrone

Opis produktu

NewBeeDrone Tool Kit V1.7

The **NewBeeDrone Tool Kit V1.6** is the ultimate companion for drone enthusiasts, providing everything you need to build, repair, and maintain your FPV drones. Whether you're a beginner or an experienced pilot, this tool kit offers precision tools designed specifically for working with delicate drone components.

The kit includes a comprehensive set of tools such as precision screwdrivers, pliers, tweezers, and a soldering aid, all housed in a durable and compact carrying case. With the **NewBeeDrone Tool Kit V1.6**, you can efficiently handle any drone-related tasks with confidence and ease.

Key features:

- **Comprehensive Set:** Includes precision tools for building and repairing drones.
- **Portable Case:** Durable and compact case for easy storage and transport.
- **High-Quality Materials:** Designed for precision and durability in drone maintenance.

Whether you're assembling a new drone or performing repairs, the **NewBeeDrone Tool Kit V1.6** ensures you're always prepared for the task at hand.

Update: the NewBeeDrone Tool Kit now comes with an M5 prop tool!

This is the tool kit you have been waiting for! Never again will you experience being in the field unable to do a repair because you don't have the right tool. Check out the video to see everything in detail.

Included tools:

- Premium tool case
- Hex driver 1.5mm
- Hex driver 2.0mm
- Hex driver 2.5mm
- Soldering iron
- Power cable
- Flux pen
- Solder
- Soldering iron holder with sponge
- Precision tweezers
- Precision wire cutters
- Precision Phillips screwdriver
- M5 Ratchet Prop Wrench
- AcroBee prop tool
- Solder practice board

Lost your screwdriver? A replacement can be found [here](#).

Soldering Iron Specification:

Power: 65W

Power interface: 5.5 x 2.5

Working voltage: DC12-27V, (inner positive and outside negative)

Work current: $\geq 1.5A$

Temperature range: 220-400

Size of the control handle: 110 x 16 x 15mm

Tip size: 115 x 5.5mm

Weight: 28g

This solder iron comes with a XT60 Plug power cable, it will require a power source such as battery from 4S to 6S or a AC power wall adapter.