

SVP Testbox Unboxed

This factsheet provides a breakdown of the components included in the SVP Testbox Complete Kit (Part Number: 70960017). The kit is designed to support the testing and commissioning of dormakaba self-locking locks across various models.



Part Number 70960017 – SVP Testbox Complete Kit
Includes all listed components for full functionality and mobility.

Contents of the Complete Kit - SVP Testbox Unit

The core device used for testing SVP, SVA, SVI, and M-SVP lock series.
Supports both analogue and BUS communication modes.

Protective Suitcase

Durable transport case designed to safeguard the Testbox and accessories.
Ideal for mobile technicians and service engineers.

Power Supply Unit (24V, 2.5A)

Enables mains operation of the Testbox. Automatically decouples batteries when connected.

Battery Pack (2 x 18650) and Charger

Rechargeable lithium-ion batteries for portable use.

Charger included for safe and efficient battery management.

BUS Connection Cable

For connecting to SVP/SVA/SVI 2000(F) lock types.

Enables DCW communication for advanced lock diagnostics.

Analogue Connection Cable

For connecting to SVP/SVA/SVI 4000/6000 lock types.

Supports basic lock testing and feedback via LED indicators.

Connection Cable "Analogue" (SVP/SVA/SVI 4000/6000) – Cable for connecting to SVP/SVA/SVI 4000/6000 models.

These items together enable testing of various SVP/SVA/SVI models.

Additional Notes

This kit is ideal for installers, service engineers, and technical support teams requiring a comprehensive solution for lock testing.

All components are designed for compatibility with dormakaba lock systems and should be used in accordance with the user manual.

Batteries should be charged outside the device using the provided charger and disposed of responsibly in line with UK regulations.