

SCAN HANDLE FOR ZEBRA MC33

TISPLUS Scan Handle für Zebra MC33

The Trigger Handle for Zebra MC33 improves scanning performance by comfortable handling. The mounted trigger handle allows use of the built-in camera and charging of the MC33 in single or multi slot charging cradle.

ITEM NUMBER

23-33-09-TG

only Scan Handle (Device sold separately)

AT A GLANCE

- Easy insertion and removal without tools
- Mechanical push of the MC33 scan button, no driver installation, no electronic
- The camera remains usable
- Headset jack remains usable
- Fits in single and multi slot charging cradle with mounted scan handle

TECHNICAL SPECIFICATIONS

DIMENSIONS AND WEIGHT

- 92 x 83 x 160mm (LxWxH)
- 110 g

ROBUSTNESS

- more than 1 million key operations
- more than 2000 insertions/removes

APPLICATION AREA

- Operating temperature: -20 °C to + 50 °C
- Storage temperature: -40 °C to + 70 °C
- Vibration: 5Hz to 2KHz

DROP RESISTANCE

- Tumble: 1000 drops at 1m
 - Drops: multiple 1.5m drops
-



Device not included

SCAN HANDLE FOR ZEBRA TC70/TC75

TISPLUS Scan Handle for Zebra TC70/TC75

The TISPLUS Scan Handle for Zebra TC70 / TC75 improves scanning performance by comfortable handling. In addition, the scan handle allows use of the built-in camera and the expansion interface on the back of the device, for example for the TISPLUS Snap-on adapter.

ITEM NUMBER

23-7X-09-TG-01

only scan handle (without equipment)

AT A GLANCE

- Simple assembly and disassembly without tools
- The camera and the expansion interface remain usable
- Hand strap can remain on the device
- Pen holder on the Scan Handle
- Fits single and quadruple charging station with mounted scan handle possible



TECHNICAL DATA

DIMENSIONS AND WEIGHT

- 160 x 92 x 78 mm (LxWxH)
- 110 g

ROBUSTNESS

- Scan handle is designed for more than 1 million key operations

APPLICATION AREA

- Operating temperature: -20 °C to + 50 °C
 - Storage temperature: -20 °C to + 60 °C
 - 5% to 95% (non-condensing)
-

Gerät nicht im Lieferumfang enthalten

VEHICLE CRADLE FOR HONEYWELL CT40

TISPLUS Vehicle Cradle for Honeywell CT40

The TISPLUS vehicle cradle for Honeywell CT40 allows easy insertion of the device with secure locking mechanism, one-hand operation and reliable charging function.

ITEM NUMBERS

 24-40-09-TPC


AT A GLANCE

- Functional, compact and robust design
- Easy insertion and removal of the device
- Safe locking and one-hand operation
- Spring-mounted contacts (pogo pins) for safe charging
- Screw holes on the front panel allows easy installation on the dashboard
- Compatible with RAM Mount, by a variety of mounting options
- Cable with USB-A plug for USB charging adapter

TECHNICAL SPECIFICATIONS

DIMENSIONS AND WEIGHT

- 183x84x36mm
- 130g (without Device and RAM mount)

INPUT VOLTAGE

1,4m cable with USB-A plug for USB charging adapter
 Delivery incl. USB vehicle charging adapter Input 12/24V 9-30V,
 Output 5V 2x 2.4A

TEMPERATURE RANGE

- Operating temperature: -20 °C to + 70 °C
 - Storage temperature: -40 °C to + 85 °C
-

Mobile device and RAM mount not included in delivery.

VEHICLE CRADLE FOR HONEYWELL CT60

TISPLUS vehicle cradle for Honeywell CT60

The easy insertion of the device with secure locking mechanism allows one-hand operation and reliable charging function.

ITEM NUMBER

24-CT60-09-TPC (cradle only, device and RAM mount not included)



AT A GLANCE

- Functional, compact and robust design
- Easy insertion and removal of the device
- Safe locking and one-hand operation
- Spring-mounted contacts (pogo pins) for safe charging
- Screw holes on the front panel allows easy installation on the dashboard
- Compatible with RAM Mount, by a variety of mounting options
- Cable with USB-A plug for USB charging adapter

TECHNICAL SPECIFICATIONS

DIMENSIONS AND WEIGHT

180x88x42mm
100g (without Device and RAM mount)

INPUT VOLTAGE

1,5m cable with USB-A plug for USB charging adapter Delivery incl. USB vehicle charging adapter Input 12/24V 9-30V, Output 5V 2x 2.4A

APPLICATION AREA

Operating temperature: -20 °C to + 70 °C
Storage temperature: -40 °C to + 85 °C

VEHICLE CRADLE FOR HONEYWELL CT60

TISPLUS vehicle cradle for Honeywell EDA51

The TISPLUS vehicle cradle for Honeywell EDA51 allows easy insertion of the device with secure locking mechanism, one-hand operation and reliable charging function.

ITEM NUMBER

24-EDA51-09-TPC (cradle only, device and RAM mount not included)



AT A GLANCE

- Functional, compact and robust design
- Easy insertion and removal of the device
- Safe locking and one-hand operation
- Spring-mounted contacts (pogo pins) for safe charging
- Screw holes on the front panel allows easy installation on the dashboard
- Compatible with RAM Mount, by a variety of mounting options
- Cable with USB-A plug for USB charging adapter
- Power indication LED

TECHNICAL SPECIFICATIONS

DIMENSIONS AND WEIGHT

187 x 85 x 37mm
140g (without Device and RAM mount)

INPUT VOLTAGE

1,4m cable with USB-A plug for USB charging adapter
Delivery incl. USB vehicle charging adapter Input 12/24V 9-30V,
Output 5V 2x 2.4A

APPLICATION AREA

Operating temperature: -20 °C to + 70 °C
Storage temperature: -40 °C to + 85 °C

SCAN HANDLE FOR HONEYWELL CT50/60

Enhanced Scan Performance



The TISPLUS Scan Handle for Honeywell CT50/60 improves scanning performance by comfortable handling. In addition, the mounted scan handle allows use of the built-in camera and charging of the CT50/60 in single or for bay charging cradle.

Combine the CT50/60 in smartphone style with the TISPLUS Scan Handle to a powerful data acquisition unit.

AT A GLANCE

- Easy insertion and removal without tools
- Mechanical push of the CT50/60 scan button, no driver installation, no electronic
- The camera remains usable
- Hand strap can remain on the device
- Pen holder on the Scan Handle
- Fits in single- and four-bay charging cradle with mounted scan handle

ITEM NUMBER

24-CT50-09-TG only Scan Handle (device, charging station and stylus not included)



TECHNICAL SPECS

SIZE AND WEIGHT

- 98 x 96 x 145mm (LxWxH)
- 110g

ROBUSTNESS

- Scan handle is designed for more than 1 million key operations

APPLICATION AREA

- Operation temperature: -20°C to + 50°C
- Storage temperature: -20°C to + 60°C
- 5% to 95% (non-condensing)

SCAN HANDLE FOR HONEYWELL CT60XP

TISPLUS Scan Handle for Honeywell CT60XP

The TISPLUS Scan Handle for Honeywell CT60XP improves scanning performance by comfortable handling. In addition, the mounted scan handle allows use of the built-in camera and charging of the CT60XP in the single- or four-bay charging cradle.

Combine the CT60XP in smartphone style with the TISPLUS Scan Handle to a powerful data acquisition unit.

AT A GLANCE

- Simple insertion and removal without tools
- Magnetic scan trigger, no driver installation, no electronic
- The camera remains usable with mounted Scan Handle
- Fits in single- and four-bay charging cradle with mounted Scan Handle
- Handstrap has to be removed before installation
- Stylus holder on the Scan Handle

ITEM NUMBER

24-CT60XP-09-TG (scan handle only, equipment not included)

TECHNICAL DATA

DIMENSIONS AND WEIGHT

- 122 x 88 x 132mm (LxWxH)
- 105g

ROBUSTNESS

- Scan handle is designed for more than one million key operations

APPLICATION AREA

- Operating temperature: -20°C to +50°C
- Storage temperature: -20°C to +60°C
- 5% to 95% (non-condensing)



SCAN HANDLE FOR HONEYWELL EDA51

TISPLUS Scan Handle for Honeywell EDA51

The TISPLUS Scan Handle for Honeywell EDA51 improves scanning performance by comfortable handling. The scan handle allows use of the built-in camera and charging of the EDA51 in the single charging dock.

Combine the EDA51 in smartphone style with the TISPLUS Scan Handle to a powerful data acquisition unit.

AT A GLANCE

- Simple insertion and removal without tools
- Robust magnetic trigger mechanism, no driver installation no electronic
- The camera remains usable with mounted scan handle
- Charging in single charging dock with mounted scan handle
- Handstrap has to be removed before installation

ITEM NUMBER

24-EDA51-09TG (scan handle only, device and charging station not included)

TECHNICAL DATA

DIMENSIONS AND WEIGHT

- 89 x 90 x 140mm (LxWxH)
- 111g

ROBUSTNESS

- Scan handle is designed for more than one million key operations

APPLICATION AREA

- Operating temperature: -20°C to +50°C
- Storage temperature: -20°C to +60°C
- 5% to 95% (non-condensing)



VEHICLE CRADLE FOR ZEBRA TC70/72/75/77

TISPLUS vehicle cradle for Zebra TC70/72/75/77

The TISPLUS vehicle cradle provides convenient one-hand operation and reliable charging function, flexible mounting options and a wide input voltage range.

ITEM NUMBERS

23-7X-09-TPC-010	with cigarette lighter plug
23-7X-09-TPC-020	with open cable ends

AT A GLANCE

- Functional, compact and robust design
- Easy insertion and removal of the device
- Safe locking and one-hand operation
- Protected and spring-mounted contacts (pogo pins) for safe charging
- Screw holes on the front panel allows easy installation on the dashboard
- Compatible with RAM Mount, by a variety of mounting options
- Wide input voltage range of 9-30V



Device not included

TECHNICAL DATA

DIMENSIONS AND WEIGHT

- 109mm x 92mm x 57mm
- 210g (without device)

INPUT VOLTAGE

- 12V DC or 24V DC (9V...30V DC)

CONFORMITY

- e1 ECE approval No. 10 R - 057 882

APPLICATION AREA

- Operating temperature: -20 °C to + 60 °C
 - Storage temperature: -40 °C to + 85 °C
 - Humidity: 5 to 80% (non-condensing)
-

VEHICLE CRADLE FOR ZEBRA TC51/56

The TISPLUS vehicle cradle for Zebra TC51/56 impresses by its compact and robust design.

The easy insertion of the device with secure locking mechanism allows operating it with only one hand.

ITEM NUMBER

23-5X-09-TPC (cradle only, device and RAM mount not included)

Installation is simple: screw holes in the front allow easy fixed mount installation on the dashboard or a mobile installation with RAM mount and suction cup (RAM mount not included).

The cradle has a wide input voltage range of 9-30V.



With an operating temperature of -20 °C to +60 °C the cradle withstands temperature fluctuations without any problems and does not limit the application range of the Zebra TC51/56.

AT A GLANCE

- Functional and stylish, yet durable design
- Easy insertion of the device with secure locking mechanism and one-hand operation
- Protected pogo pins for secure connections
- Screwing from the front allows easy installation to the dashboard
- RAM mount compatible, many options for installation available
- 100% Made in Germany

TECHNICAL SPECIFICATIONS

DIMENSIONS

115mm x 89mm x 38mm

OPERATING TEMPERATURE

-20°C to +70°C

STORAGE TEMPERATURE

-45°C to +80°C

WEIGHT

158g (without device)

VOLTAGE RANGE

9-30V

VOLTAGE RANGE

1,5m cable with USB-A plug for USB charging adapter
Delivery incl. USB truck charging adapter 2x 2.4A
12/24V 9-30V