

TISPLUS" ACCESSORIES

## 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)



Device not included

#### **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
- $\bullet$   $\;$  Storage temperature: -40 °C to + 70 °C  $\;$
- Vibration: 5Hz to 2KHz

#### **DROP RESISTANCE**

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



TISPLUS ACCESSORY

## 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)



Gerät nicht im Lieferumfang enthalten

#### 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

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



TISPLUS ACCESSORIES

## 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.



TISPLUS ACCESSORIES

## 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  $2\times2.4A$ 

#### **APPLICATION AREA**

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



TISPLUS ACCESSORIES

## **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



TISPLUS" ACCESSORIES

## **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



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



#### 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 CT50 Stand: 28.9.2017



## 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

- 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

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









TISPLUS ACCESSORY

## **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



Device not included

#### **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

#### **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

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



TISPLUS ACCESSORIES

## 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 dashhoard
- 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