

ZEBRA TC22/TC27 CRADLE W/ZIRKONA MEDIUM JOINER + SUCTION CUP MOUNT

7170-1017

Combine the Zebra TC22/TC27 handheld computer cradle with our Zirkona medium joiner to achieve a reliable and secure mounting solution for material handling environments public safety and field mobility environments. Adjustable to any angle and adaptable to various vehicles, our Zirkona solution allows movement, flexibility, and customization to fulfill your specific mounting needs.

Mount with confidence using the small suction cup from Zirkona. This suction cup features a small footprint of 3.5 ins (8.89 cm) to minimize space taken up on the mounting surface while still providing a strong grip.



MOUNT FEATURES

- Designed for lightweight mounting.
- Quick adjust handle to easily adjust your device for optimal visibility.
- Zirkona Medium Joiner provides all axes range of motion in X axis (left/right), Y axis (front/back) and Z axis (up/down)
- Small suction cup footprint of 3.5" creates a strong yet small mounting solution.
- Long handle provides ease of use when suctioning.
- Tacky surface on material helps with positioning your mount.

CRADLE FEATURES

- Compatible with Zebra TC22/TC27 Handheld (Requires Zebra rugged boot: Zebra part number SG-TC2L-BOOT-01)
- Cradle accommodates the Zebra TC22/TC27 hand strap.
- Cradle accommodates Zebra extended battery
- Adjustable cable restraint holds USB-C cord securely in place. (USB-C cord not included with 7170-1017)
- Lightweight, small form factor designed to be resilient and reliable in harsh material handling and enterprise environments.

	WEIGHT	HEIGHT	WIDTH	DEPTH
Cradle	0.45 lbs / 0.2 kg	7.4 in / 18.8 cm	3.5 in / 8.89 cm	3 in / 7.62 cm
Mount	0.7 lbs / 0.32 kg	2.5 in / 6.35 cm	3.5 in / 8.89 cm	4.5 in / 11.43 cm

ADDITIONAL GAMBER-JOHNSON MOUNTING OPTIONS

- 7170-1016: Zebra TC22/TC27 Cradle w/ Zirkona medium joiner mount
- 7160-1466: Zirkona 4" Diamond Mount with 6" Medium Dog-Bone and AMPs Plate

Find additional mounting options at www.gamberjohnson.com



CRADLE TESTING

- Vibration- Operational Random
- Vibration- Non-Operational Random
- Mechanical Shock -Bump
- Mechanical Shock- Safety Testing





ZEBRA TC22/TC27 CRADLE

7160-1856

INSERTING THE DEVICE INTO THE CRADLE:

1. If you are using a USB-C cable to charge the device, the USB-C cable needs to be inserted into the bottom of the device before inserting the device into the cradle.
2. Insert the bottom of the device into the bottom of the cradle. If you have a USB-C cable inserted, the cable needs to go between the cable restraint fingers on the bottom of the cradle. **(REF. IMAGES 1 & 2)**
3. Cable restraint bracket adjusts up and down to hold the USB-C cable plugged into the device.
4. Rotate the top of the device into the cradle. The top latch will flex upward when the device is pushed into the cradle. **(REF. IMAGES 3 & 4)**
5. To remove the device, push upward on the top latch and pull outward on the device. **(REF. IMAGES 5 & 6)**

NOTE: the USB-C cable will come out with the device. Remove the cable from the bottom of the device by hand. Pulling the device outward to reach the cables limit, could damage the cable or the device.

