

6.1



# **DEVICE CRADLES & MOUNTING SOLUTIONS**

KEYENCE

6 C 0 L

M 🤉 🗖



**RUGGED. RELIABLE. RESPONSIVE.** 



### **DEVICE CRADLES**

Precisely deisgned to fit KEYENCE handheld computers.



#### **KEYENCE DX-A400 CRADLE**

#### **KEYENCE PART NO: MCSNK-2059**

- Designed to fit the the KEYENCE DX-400 Series mobile computer
- Top latch helps ensure device is kept in the cradle
- Rubber trim reduces hand to metal contact when using screen when mounted.
- Cable tie-off for use with the magnetic battery charger (Not required)
- Works with handstrap when inserting or removing the device from the cradle.
- AMPS Mounting studs for simple mounting to our array of Zirkona mounting solutions.
- Limited Lifetime Warranty



#### **KEYENCE DX-A600 CRADLE**

#### **KEYENCE PART NO: MCSNK-2023**

- Designed to fit the the KEYENCE DX-600 Series mobile computer
- Top latch helps ensure device is kept in the cradle
- Rubber trim reduces hand to metal contact when using screen when mounted.
- Cable tie-off for use with the magnetic battery charger (Not required)
- Works with handstrap when inserting or removing the device from the cradle.
- AMPS Mounting studs for simple mounting to our array of Zirkona mounting solutions.
- Limited Lifetime Warranty



#### **KEYENCE BT-A700 CRADLE**

#### **KEYENCE PART NO: MCSNK-1695**

- Designed to hold the KEYENCE BT-A700 handheld scanner with the screen facing forward so the driver can view the screen while mounted on the vehicle.
- Holds the BT-A700 KEYENCE Scan Gun
- · Front latch for added security
- Standard AMPS mounting pattern pairs with our wide range of Zirkona mounting solutions.
- Made from black, powder-coated steel for long term-durability
- · Limited Lifetime Warranty

#### RUGGED. RELIABLE. RESPONSIVE.™



## **MOUNTING SOLUTIONS**

All available for purchase through KEYENCE.



#### ZIRKONA 4" DIAMOND MOUNT WITH 6" MEDIUM JOINER AND AMPS PLATE

#### **KEYENCE PART NO: MCSNK-1466**

- Mounts to various overhead guard leg profiles such as rectangular and roll formed
- Small form factor to secure light weight devices up to 4 lbs at full horizontal extension
- Quick adjust handles for individualized adjustment at each end for optimal positioning
- Easy to install mounting solution with no drilling required to decrease install times and improve vehicle up-times



#### SCANNER POCKET MOUNT WITH SMALL BACK PLATE

#### KEYENCE PART NO: MCSNK-1306

- Compatible with the BT-A600, BT-A700 and HR-X handheld scanner
- Adjustable to fit 3.5" to 4.5" width and set at 2.5" tall
- Designed to be orientated inside, outside, or inline with the overhead guard leg
- Attaches to rectangular overhead guard legs that are 1.5 in to 2.5 in (3.81 cm to 6.35 cm) wide



#### SCANNER POCKET MOUNT WITH ZIRKONA 4" DIAMOND MOUNT

#### **KEYENCE PART NO: MCSNK-0788**

- Compatible with the BT-A600, BT-A700 and HR-X handheld scanner
- Mounts to various overhead guard leg profiles such as rectangular and roll formed
- Ample adjustability to accommodate operator comfort and ease of use
- Designed to be an easily equipped, no drilling required





### **ADDITIONAL MOUNTS**

Check out more mounting options available from Gamber-Johnson.





ZIRKONA 2" TO 3" POLE MOUNT WITH SCANNER POCKET

**GJ PART NO:** 7170-0796

GJ PART NO: 7160-1259

HOLDER

**FLAT SURFACE MAGNET** 

**MOUNT WITH SCANNER** 



ZIRKONA 4" DIAMOND PLATE WITH LARGE JOINER AND AMPS/NEC PLATE

**GJ PART NO:** 7160-1261

\_\_\_\_\_



ZIRKONA 3/4" TO 1-7/8" POLE MOUNT WITH AMPS/ NEC MOUNTING PLATE

GJ PART NO: 7160-1367



ZIRKONA 2" TO 3" POLE MOUNT WITH AMPS/NEC MOUNTING PLATE

GJ PART NO: 7160-1356



ZIRKONA 3/4" TO 1-7/8" POLE MOUNT WITH 6" MEDIUM JOINER AND AMPS PLATE

GJ PART NO: 7160-1533



ZIRKONA 2" TO 3" POLE MOUNT WITH 6" MEDIUM DOG-BONE AND AMPS PLATE

GJ PART NO: 7160-1531

### **G**AMBER JOHNSON

04/2025

#### **GAMBERJOHNSON.COM**

5001 Joerns Drive, Stevens Point, WI 54481, U.S.A. 800.487.9220 | sales@gamberjohnson.com

AMERICAN ACCESSIONESLUC ACCESSIONESLUC ACCESSIONESLUC ACCESSIONESLUC ACCESSIONESLUC ACCESSIONESLUC ACCESSIONESLUC