

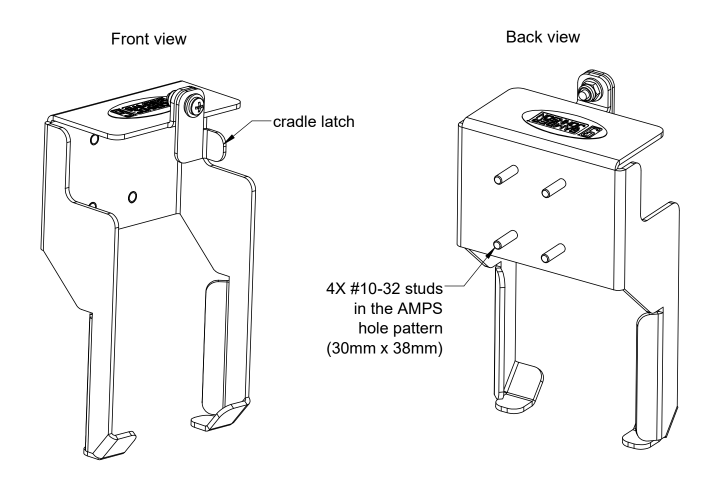
INSTALLATION INSTRUCTIONS

ProductRevisionForm7160-1695Rev AINST-1076

Keyence BT-A700 non-powered cradle

The Keyence BT-A700 non-powered cradle is designed to hold the BT-A700 series handheld computer in the upright position so the screen can be viewed by the vehicle operator while mounted on a forklift.

Printing Spec: PS-001



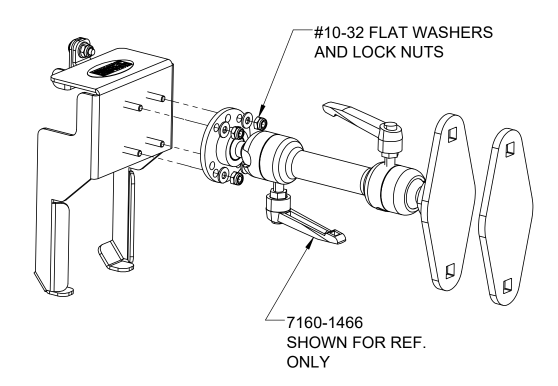
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Assembling the cradle to a vehicle mount:

Attach the cradle to a Gamber-Johnson vehicle mount with the #10-32 flat washers and lock nuts found in hardware bag 7120-1002.

The cradle can mount to any Gamber-Johnson vehicle mount with an AMP's hole pattern (30mm X 38mm). Below is one option shown with the 7160-1466 (medium dogbone with 4" diamond plate mount) for reference . This would typially be used to mount to the overhead guard leg on a forklift.



Inserting the computer into the cradle:

- 1. Insert the bottom of the computer into the cradle with the screen facing the operator. The handle will hang below the cradle. (See figure 1.)
- 2. Rotate the top of the handheld computer into the mount and secure with the cradle latch. The cradle latch is attached with a #10-32 machine screw, lock nut and nylon washers. The torque on the screw can be adjusted by the end user to tighten or loosen the friction latch to the specific desired feel. (See figures 2, 3, & 4)

Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



different view showing mount hanging from the overehead guard vs the previous photos mounted off the overhead guard leg