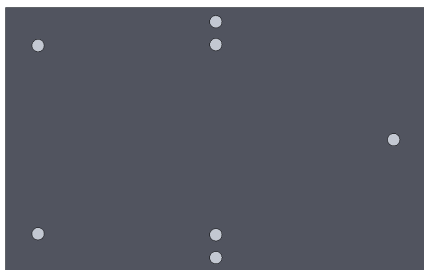




LZR®-WIDESCAN ADAPTER KIT

Kit used to ensure compatibility between the LZR®-WIDESCAN and BEA's Industrial or Mini Industrial Brackets

KIT COMPONENTS



ADAPTER PLATE

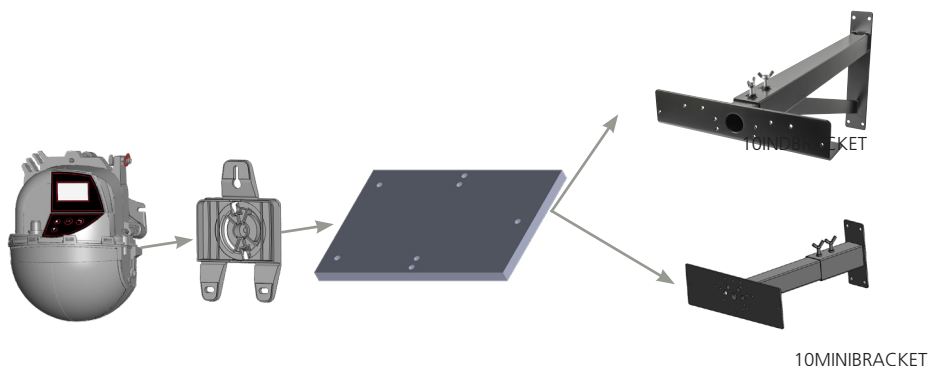
SCREWS (10-24)



DESCRIPTION

If an industrial bracket (10INDBRACKET or 10MINIBRACKET) are required for the desired application, the LZR®-WIDESCAN ADAPTER KIT must be used in conjunction for compatible mounting.

See below for proper mounting sequence.



PLEASE KEEP FOR FURTHER USE --DESIGNED FOR COLOR PRINTING

Original Instructions

©BEA | 75.5939.02LZRA-WIDESCANADAPTERKIT20230401

A HALMA COMPANY

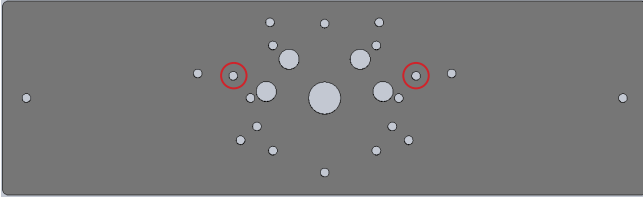
1 PREPARE INDUSTRIAL BRACKET

Holes on the existing bracket plates must be enlarged to $\frac{7}{32}$ " diameter to fit the Adapter plate.
See below for identified holes to enlarge. *Red circles are strictly for identifying purposes, not size indication.*

INDUSTRIAL BRACKET: Drill to $\frac{7}{32}$ " diameter

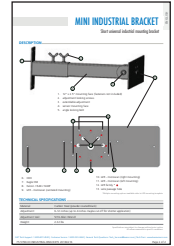
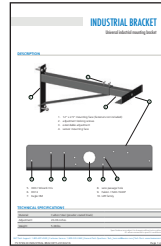


MINI INDUSTRIAL BRACKET: Drill to $\frac{7}{32}$ " diameter



2 MOUNT BRACKET

Refer to User's Guide 75.5799 for instructions on mounting the Industrial Bracket or Mini Industrial Bracket.



3 INSTALL ADAPTER PLATE

Using the diagram to the right, position the adapter on the Industrial Bracket plate. Secure with provided screws.

When the Adapter Plate has been secured to the Industrial Bracket, proceed with sensor mounting instructions in User's Guide 75.5916 or Quick-Start Guide 75.5917.

