LZR HOUSING BRACKET Housing and arm for gate and barrier applications

ENGLISH





Finished assembly with LZR sensor installed



Exploded assembly with LZR sensor



MOUNTING & ASSEMBLY

- 1. Identify the desired mounting location. Criteria:
 - Choose the side of operator that is opposite of approaching traffic.
 - Choose horizontal placement that is closest to the traffic.
 - Choose vertical placement that is below the barrier arm (to avoid obstruction); typically, middle of operator.



- 2. Install the Mounting Plate:
 - Using a level to ensure proper orientation, place the Mounting Plate in the desired mounting location, and mark and drill holes:
 - 4 mounting holes = $\frac{1}{4}$ " (6mm)
 - 1 cable pass-thru = $\frac{5}{16}$ " (8mm)
 - b. Hold the Mounting Plate to inside of operator and hold the Arm Base to the outside of the operator, align both pieces with drilled holes, and secure with Screw A (x4) and washers (x4).
- 3. Make any necessary tilt adjustment, and then secure the Housing to the Arm Base with 2 T9 screws. *Ensure proper orientation (i.e. lid area on top).*



3

4. Route the sensor cable through the inside of the Arm Base and into the Housing interior.





IMPORTANT: The use of a level while orienting the Mounting Plate is critical to the installation, as it will affect the placement of the sensor field.

MOUNTING & ASSEMBLY

 Route cable up through the bottom side of the sensor base and then place the sensor base within the Housing (aligning the posts with the mounting holes).

IMPORTANT: Ensure that the triangle marking between the two adjustment screws on the sensor base is facing out.



6. Secure the sensor base to the Housing with Screw B (x4).



6

7. Route the cable through the Housing Arm and connect to the operator.



8. Secure the Housing Arm Cover to the Housing Arm Base with 6 T9 screws.



MOUNTING & ASSEMBLY

9. Mount and program the sensor according to the applicable LZR User's Guide.



10. Attach the Housing Lid with 3 T9 screws.



BEA | Original Instructions | PLEASE KEEP FOR FURTHER USE - DESIGNED FOR COLOR PRINTING

- The sensor cannot be used for purposes other than its intended use.
- The manufacturer of the door system incorporating the sensor is responsible for compliance of the system to
 applicable national and international regulations and safety standards.
- The installer must read, understand and follow the instructions given in this manual. Improper installation can result in improper sensor operation.
- The manufacturer of the sensor cannot be held responsible for injury or damage resulting from incorrect use, installation or inappropriate adjustment of the sensor.

BEA, INC. INSTALLATION/SERVICE COMPLIANCE EXPECTATIONS

BEA, Inc., the sensor manufacturer, cannot be held responsible for incorrect installations or incorrect adjustments of the sensor/device; therefore, BEA, Inc. does not guarantee any use of the sensor/device outside of its intended purpose.

BEA, Inc. strongly recommends that installation and service technicians be AAADM-certified for pedestrian doors, IDA-certified for doors/ gates, and factory-trained for the type of door/gate system.

Installers and service personnel are responsible for executing a risk assessment following each installation/service performed, ensuring that the sensor/device system performance is compliant with local, national, and international regulations, codes, and standards. Once installation or service work is complete, a safety inspection of the door/gate shall be performed per the door/gate manufacturer's

recommendations and/or per AAADMANIS/DASMA guidelines (where applicable) for best industry practices. Safety inspections must be performed during each service call – examples of these safety inspections can be found on an AAADM safety information label (e.g. ANS/DASMA 102, ANS/DASMA 107, UL294, UL325, and International Building Code).

Verify that all appropriate industry signage, warning labels, and placards are in place





Tech Support & Customer Service: 1-800-523-2462 General Tech Questions: techservices-us@BEAsensors.com | Tech Docs: www.BEAsensors.com