





APPLICATION NOTE

KIT COMPONENTS:

LZR-microscan Mounting Arm (10MICROSCANMOUNT)

This Application Note applies to the following BEA Products: LZR-MICROSCAN

This mounting arm kit is intended for use with narrow-stile doors.

INSTALLATION: Refer to User's Guide (75.5753) and Mounting Template (75.5908) for installation instructions.

- **SKIP SENSOR INSTALLATION section!**
- Use the instructions provided here for sensor mounting when utilizing the Mounting Arm.

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	LEFT MOUNT	
LZR	Advance CB element Manning Temples YCDM for fall encoding instructions TO 1008 of CB ACCESCES WASHING AND ACCESCES TRANSPORT	

BOTH SIDES OF DOOR: Use Mounting Template to position the mounting arm correctly. Check for obstructions/clearance.



Secure the mounting arm with screws provided in the LZR-microscan kit. Cover the screws with the provided caps. Install the nylon spacer (Allen head end at the front of the arm), and adjust to fit for spacing between the arm and the door.2



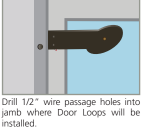
Plug the main harness into sensor at closest port.



BOTH SIDES OF DOOR: Mounting Template, mark and drill holes.1 Be sure to drill the correct size holes



installed.





Affix Door Loop to sensor with Pass-Through Endcap and three (3)

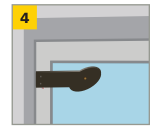
DESCRIPTION	PART NUMBER
APPLICATION NOTE	76.0025
MOUNTING ARM (left)	70.5594
MOUNTING ARM (right)	70.5595
MOUNTING TEMPLATE	75.5908
SLAVE HARNESS	20.5319
	50.5045 (x4)
HARDWARE KIT	50.5284 (x2)
	50.5285 (x4)



BOTH SIDES OF DOOR: Route the slave sensor harness through the wire passage hole.



Remove Blank Endcap closest to door hinge on each sensor.



Run the slave sensor through its wire passage hole in the mounting arm, and align the arm with the pre-drilled holes.



Route the main harness through Door Loop.



Mount the sensor to the arm. Plug the slave sensor harness into the sensor. Route Master Harness, and then install Door Loop and Cap onto the jamb



Plug harness into hub port labeled Door A Sensors

NOTES:

- 1. Spacer required for applications with door hardware extending across width of door.
- 2. Nylon spacer may be trimmed if needed.
- 3. Pull extra Master Sensor Harness slack through Door Loop (away from sensor) before tightening end cap screws.

REPEAT STEPS 4 - 11 TO MOUNT THE REMAINING ARM ON THE OTHER SIDE OF THE DOOR