

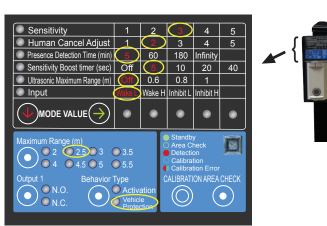


Application

Gate type: Barrier Arm

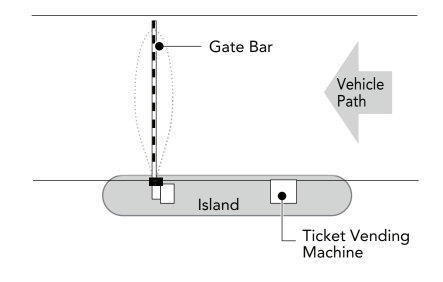
Function of sensor: Vehicle Protection

Recommended settings for standard **Barrier Arm** application (yellow ovals):



Settings above are typical and should work for most barrier arm applications. Slight adjustments may be required based on the individual environment. Should you experience any issues, contact Technical Support at (800) 877-6656.

Standard Barrier Arm Layout



Barrier Arm Housing

Mounting:

- 1) Minimum 12" from top of sensor to bottom of barrier arm
- 2) Minimum 20" above the road surface to bottom of sensor

Notes

Calibration: Sensor should be calibrated before walk testing and after any changes are made (hold calibration for 2 seconds to initiate).

Area check: Use area check to verify detection area. This is a walk test function that allows you to see the detection area without the use of a vehicle.

Please refer to the enclosed manual for additional information.

OPTEX Inc. 18730 S. Wilmington Ave, Unit 100 Rancho Dominguez, CA 90220 Ph 800 877-6656 | Fax 310 898-1098 www.optex-vs.com

East Coast Office: 8510 McAlpine Park Dr. Suite 108 Charlotte, NC 28211