

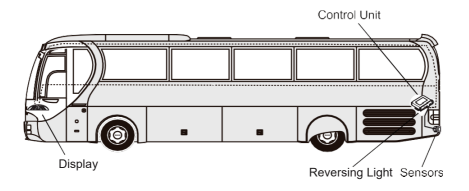


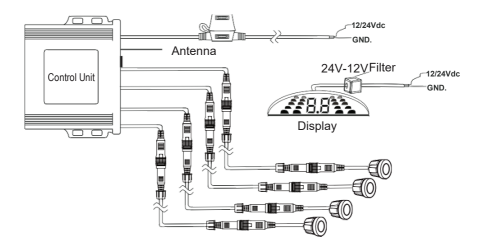


APS401W

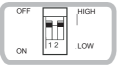
12/24V Wireless Parking Sensor System

### **WIRING DIAGRAM**





### The two outer sensors start detecting at Zone B.



Switch 1: OFF- Standard

ON- Display distance less 20cm than actual.

Switch 2: Sensor sensitivity

# TECHNICAL SPECIFICATION

DESCRIPTION	MIN	SPEC	MAX
Power voltage (V DC)	10		35
Operating current (mA)			150
Operating temperature °C	-20		80
Operating frequency (KHz)	39.3		40.7
Horizontal detection angle		120°	
Vertical detection angle		60°	
Distance detection accuracy (cm)		10	
Detection range (m)	0.05		2.5
Buzzer sound volume (dB)	75		105

# **DETECTION ZONES**

DISPLAY	SOUND	
ZONE A: 1.5 - 2.5m	ZONE A: 1.5 - 2.5m	
Number Only	None	
ZONE B: 1 - 1.5m	ZONE B: 1.2 - 1.5m	
Green	2 beeps per second	
ZONE C: 0.5 - 1m	ZONE C: 0.9 - 1.2m	
Amber	3 beeps per second	
ZONE D: 0 - 0.5m	ZONE D: 0.6 - 0.9m	
Red	4 beeps per second	
	ZONE E: 0.3 - 0.6m	
	5 beeps per second	
	ZONE F: 0 - 0.3m	
	Constant tone	

## SENSOR

### 18.8mm Rubber Angled Sensor



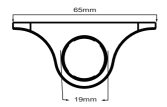


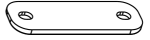




### **UNDER MOUNTS**

### Under Mount Brackets and Spacers





### DISPLAY



99 x 20H x 28Dmm

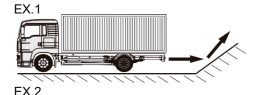
### **FEATURES**

- 1. Wireless range up to 30m.
- 2. Towbar / Spare Wheel detection zone.
- 3. Suitable for flush mounting into metal bumpers and under body/tray mounting.
- 4. System Self-Checking Function On start-up the system will beep twice; If there is any faulty sensor, the system will beep once.
- 5. IP69K Control Box & IP68 Sensors and Connectors.
- 6. E-Mark certified.

### **TROUBLE-SHOOTING GUIDE**

PROBLEM	CAUSE	SOLUTION
The system fails to start	Wrong connection of	Check the power
when the reverse gear	power lead	lead
is engaged	Wrong jack connection	Check the
lo origagou	vviolig jaak confidenci	connectors
The system always	Sensor detects the	Check and adjust
detects the same	ground	the vertical sensor
distance	giouna	angle
The system fails to	Wrong sensors	Check and reset
detect the obstacles	connection	the system
False alarm Sensor detects the ground	Check and adjust	
		the vertical sensor
	giodila	angle

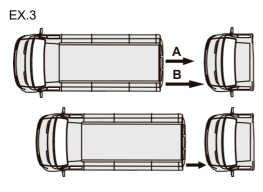
### **SPECIAL NOTES**



When the car approaches a smooth slope, the slope may not be detected.



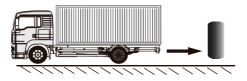
The sensors may not detect a small or smooth round pole.



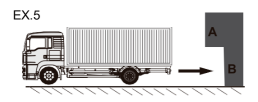
Point A will be detected prior to point B, as it comes closer.

However, point A may fall into the sensors' blind zone, and point B cloud be misjudged as the closest point.

FX.4



The sensors may not detect any sponge-like material obstacle as the ultrasonic wave was absorbed.



Complex situation: point A may not be detected.

### **SPECIFICATIONS**

#### **GENERAL**

- Detection Range: 0.05 ~ 2.5m - Rated Voltage: 12/24V DC - Operating Range: 9-32V DC - Operating Current: 150mA @ 12V

#### **LED DISPLAY**

- Proximity Alert: Visual Direction & Indicators

- Audiable Buzzer: Yes
- Mute Function: Yes
- Buzzer Cable Length: 1.5m

- Dimensions: 99W x 20H x 28Dmm

#### **CONTROL BOX**

- Water Resistance IP69K

- Wireless Range: Wireless Range: Up to 30m
 - Ignore Function: Towbar / Spare Wheel
 - Power Leads: 1.4m

#### **SENSORS**

- Sensor Type: Angled Rubber - Sensor Size: 18.8mm

- Sensor Dimensions: 26W x 26H x 24.5Dmm

- Sensor Cable Length: 2.5m

- Sensor Installation: Under Mount or In-Bumper Mount

- Detecting Distance: 0.05 - 2.5m
- Ultrasonic Frequency: 40KHz
- Working Temperature: -20° to +80°C

- Working Temperature: -20° to +8 - Water Resistance IP68

- Under Mount Dimensions: 65W x 30H x 24.5Dmm

#### **INCLUDES**

Control Box 4 x Sensors

4 x Bracket with Pads 4 x 2.5 Sensor Cable Wireless Display

Drill Bit

### WARRANTY

#### **CONSUMER WARRANTY**

This product is warranted by AudioXtra Pty Ltd to be free from defects in materials and workmanship under **NORMAL USE** for a period of **TWENTY FOUR MONTHS** from the date of purchase.

#### WITHIN 30 DAYS OF PURCHASE DATE:

Please return the unit for replacement to our National Service Centre or the Retailer from where you made the purchase. All accessories must be included. Proof of purchase date **must** accompany the products.

#### AFTER 30 DAYS OF PURCHASE DATE:

Warranty repair and service is carried out by our National Service Centre. Repair and service will be carried out at no cost to the owner if proof of ownership and the date of purchase can be verified to the satisfaction of the authorised centre concerned with this repair. This proof should take the form of either:

- a) The warranty card accompanying this product, stamped and dated by the dealer.
- b) A Tax Invoice or Receipt showing full details of original vendor, purchaser, model number and serial number.

#### **COMMERCIAL WARRANTY**

A product used in or associated with a commercial application will carry a limited SIX MONTH warranty. An abnormal commercial application is one where usage, dust, vibration, heat/cold and other environmental conditions exist at an extreme level.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Please complete details below in the event of warranty service being required

Purchaser's Name: Purchaser's Address:		
Model Number: APS401W	Serial Number:	
Dealer Name:	Date of Purchase: / /	
Dealer Address:		
Invoice/Sales Docket no:		
General Hints: To expedite service and prompt retu	urn of the equipment, please:	
	b) Safely and securely pack the unit for transport d) Provide proof of purchase date as outlined above	

#### National Service Centre:

10 STODDART ROAD, PROSPECT, SYDNEY NSW 2148 Australia

Telephone: (02) 8841 9000 Fax: (02) 9636 1204

email: services@audioxtra.com.au



audioxtra.com.au