



PEDESTRIANS Dush button and wait for signal opposite W W W W W

PRODUCT MANUAL



Pedestrian LED Wait Indicator

AGD-SYSTEMS.COM

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INTRODUCTION

PRODUCT OVERVIEW AND TECHNOLOGY

The AGD924 LED wait indicator is intended for use in traditional applications as a direct replacement for the original lamp based units.

The signal incorporates long life high intensity LED's which allows for high signal uniformity and a high phantom performance.

The unit operates on a 48V ac supply and offers over 80% power saving on traditional lamp based indicators whilst increasing product life.

The robust polyester powder coated aluminium alloy housing is designed to allow the optional additional fitting of an audible sounder and a tactile device.

Patent GB2417817 applies.



KEY FEATURES

- Market leading range of LED wait indicators
- Long life high intensity LED's
- High signal uniformity and performance
- 80% power saving on lamp based indicators
- Options are available featuring vandal resistant non-moving button and language variants across the range
- 12V dc available for temporary traffic solutions
- Elexon codes available visit www.elexon.com or AGD website www.agd-systems.com
- Modern style with patented rotational adjustment features
- Ease of installation and maintenance Proven reliability



INTRODUCTION



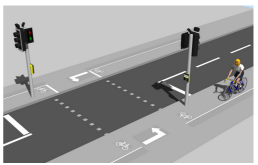
PRODUCT OVERVIEW IMAGE



TYPICAL APPLICATIONS



Pedestrian control



Pedestrian & cycle control



INTRODUCTION

PRODUCT OPTIONS

This comprises Dual and Toucan Legend signals.



Push button and wait for signal opposite

924 DUAL LEGEND

The 924 Dual Legend LED wait indicator is intended for use in pedestrian control applications where far side signals are used.

924 TOUCAN LEGEND

The 924 Toucan Legend LED wait indicator is intended for use in Cycle and Toucan applications where far side signals are used.

AGD924

>80% POWER SAVING

The graph below demonstrates the power saving over the traditional unit

POWER USED (W)



OPTICAL PERFORMANCE

- Phantom ratio 0.04:1 based on external illumination of 40,000 Lux
- On-axis luminous intensity (cd) 30cd bright and 14cd dim

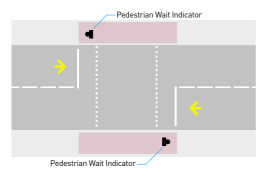


PRODUCT OVERVIEW

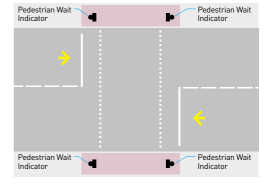


SITE DESIGN CONSIDERATIONS

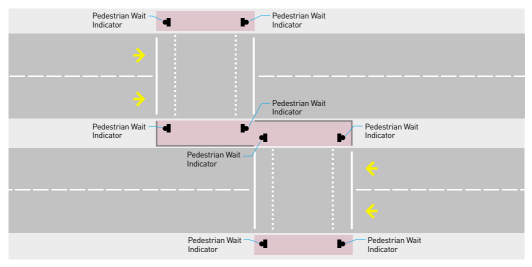
Standard Crossing



Four Pole Crossing



Dual Crossing



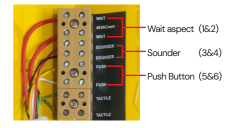


PRODUCT OVERVIEW



ELECTRICAL CONNECTIONS

Ensure correct voltage is applied dependent on application. If the controller drops the voltage for nighttime environment the unit will auto select the correct light intensity. It is essential that the unit is connected to the correct power supply where connection is made internally. The supply is brought through the back of the unit from the pole to be connected to the screw terminal. Consideration must be given to the multiple grounding of supplies and its effect on the whole system. The unit is connected to earth also at the terminal.



12VDC

OFF	MAY BE OFF	ON (BRIGHT)
0 -7.6	7.6 - 8	8–16

924-180-000

Bright 500mA nominal at 12V dc Dim 100mA nominal at 12V dc (dim line High to enable DIM mode)

42 OR 48VAC (ELV SETTING)

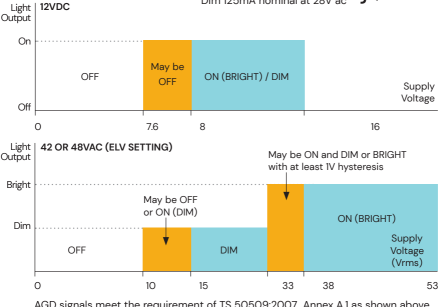
OFF	MAY BE OFF OR ON (DIM)		MAY BE ON AND DIM OR BRIGHT	ON (BRIGHT)
0 - 10	10 -15	15 -33	33 -38	38 - 53

924-680-000, 924-681-000, 924-682-000, 924-683-000

Bright 220mA nominal at 48V ac Dim 80mA nominal at 24V ac

924-690-000, 924-691-000

For Siemens ST900 Controller Bright 260mA nominal at 48V ac (profile as Siemens WAIT unit) Dim 125mA nominal at 28V ac



AGD signals meet the requirement of TS 50509:2007 Annex A.1 as shown above



INSTALLATION



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PHYSICAL INSTALLATION

The Pedestrian Wait Indicator should be positioned on the pole such that the push button should be in the range 1.0m to 1.1m from the ground depending on the local authority requirement. All units are supplied with U-bolts for fixing to the pole in the usual manner.

The unit should be positioned on the pole such that the optical axis meets the specific site or local authority requirement.

Note for Temporary Crossing care should be taken to ensure they are installed, where applicable, to the relevant HA and Local Authority requirements.

STANDARD POLE MOUNTING KIT MS-094



Contents:

8

M8 Mounting U-Bolt Retaining washers (large) Washers (small) Locking nuts Safety Earth label



Wrap-around shape that hugs the mounting pole



INSTALLATION

- 1. Position the AGD924 on the pole within range 1.0m to 1.1m from push button to the ground in line with local authority requirement. Mark and drill holes in signal pole and de-burr.
- 2. Fix to pole using U Bolt provided. Fit retaining washer over one threaded end of relevant U-Bolt (to prevent U-Bolt being dropped inside pole). Feed U-Bolt through hole in the pole and align to allow other end to protude through second hole.

Fit retaining washer (to prevent U-Bolt being pushed into pole when fitting signal). Do not tighten fixing bolts fully, ensure sufficient slack to allow for movement.

3. Cable up and adjust lateral position to a max +/-15 degrees from centre to on site viewing angle required.

- 4. Seal the power input cable at the point
 - 5. Ensure the positioning so that on tightening fixing bolts the foam gasket at rear of enclosure forms a watertight seal.
 - 6. It is important to seal the top and bottom mounting holes with a non-corrosive silicone sealant.

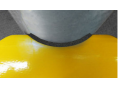
NOTE: The sealing should only be performed once the final positioning of the unit has been completed.

NOTE: this is not an exhaustive list and every used point of ingress from the mountings or cables should be sealed.

- 7. Close unit and tighten T bolt fully. If unit is bagged double check T bolt is fully tightened to prevent water ingress.
- 8. If unit is removed from pole at later date units rear gasket MUST be replaced to prevent water ingress.

The installation should conform to the latest edition of IEE Wiring Regulations



















ORDER CODES



Ordering Codes	Current Code	Old Code
LED WAIT / 12V / Dual legend / Moving push button	924-180-000	924-160-000
LED WAIT / 48V / Dual legend / Moving push button / ELV+DCM	924-680-000	924-664-000
LED WAIT / 48V / Dual legend / Moving push button / ELV+DCM (For Siemens ST900 installations - Profile as Siemens WAIT)	924-690-000	924-690-000



Ordering Codes	Current Code	Old Code
LED WAIT / 48V / Toucan legend / Moving push button / ELV+DCM	924-180-000	924-160-000
LED WAIT / 48V / Toucan legend / Moving push button / ELV+DCM (For Siemens ST900 installations - Profile as Siemens WAIT)	924-690-000	924-690-000



Ordering Codes	Current Code	Old Code
LED WAIT / 48V / Dual legend / Moving push button / ELV+DCM / Welsh/English	924-681-000	924-670-000



Ordering Codes	Current Code	Old Code
LED WAIT / 48V / Toucan legend / Moving push button / ELV+DCM / Welsh/English	924-683-000	None

RETRO FIT COMPONENTS

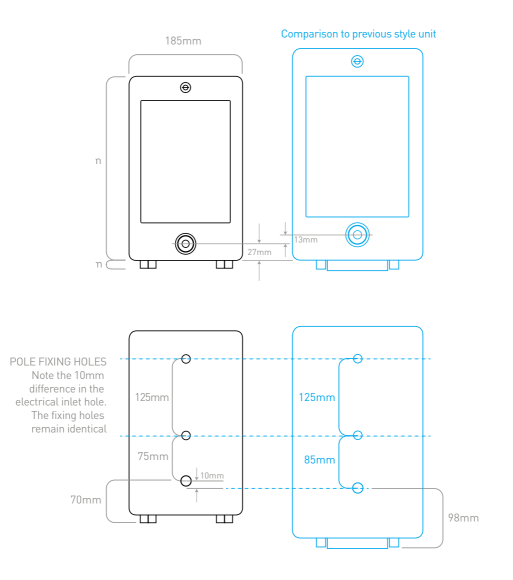
CP-09-009	Piezo vandal resist button (non-moving)
CP-09-015	Microswitch for latest pushbuttons - 4 pin contact
MS-094	Standard U-Bolt Kit







SIZE COMPARISON



NDICATOR







FREQUENTLY ASKED QUESTIONS

MOUNTING & INSTALLATION

What height should the signal units be mounted at on a traffic signal pole?

Mounting heights can vary in line with local authority requirements around the UK, install the units with the centre of the push button between 1.0 and 1.1 metres from the footway level.

Can the 924 signals be deployed on both LV & ELV Signal Controllers?

Yes, all of the AGD signal switched/demand units can be deployed on both LV & ELV Controllers from all of the current signal controller manufacturers in the UK.

Can the 924 signals units have both Audible & Tactile units fitted inside?

Yes, all units are capable of accepting both audible & tactile devices.

SITE CONSIDERATIONS

Are the 924 signals able to be adjusted?

Yes, all of the AGD signals have an adjustable 15 degree rotational slot to aid correct pole alignment on-street.

Can I Direct Current Monitor the 924 signals on an LV (Low Voltage) Traffic Signal Controller?

No, the Direct Current Monitoring function is only available when the AGD Signals are connected to a Signal Controller that is using ELV (extra low voltage) 48V ac.

Do I have to order separate part numbers for use on LV & ELV controllers?

No, the AGD signals will work on both LV & ELV Signal Controllers and the part number is the same for both controller versions.







FREQUENTLY ASKED QUESTIONS

SITE CONSIDERATIONS

Do I need to protect the units from water ingress?

The 924 range are designed to fit snugly on a 114mm diameter pole with the fitted rear gasket. It is advisable to seal the rear cable entry point using silicone that is suitable for electronic wiring. This will alleviate any situation where condensation that builds up in the signal pole could potentially track along the cable to the inside of the unit. For wide base pole fitting (165/144mm) please refer to pages 10–11.

Where can I access information on spares for your 924 range?

Please refer to the maintenance section on page 23.

MISCELLANEOUS AND POWER RATINGS

Do AGD have a touch sensitive push button switch available?

Yes it is a Piezo version, not touch sensitive and will work even if the user has gloves on. Only available for retrofit to existing or new units. See page 11.

Can the front screen be changed if it gets damaged or vandalised?

On the 924 variants the front screen is glued in and is not able to be removed. In this instance a replacement door assembly needs to be ordered.

What are the power ratings of all AGD Signal variants?

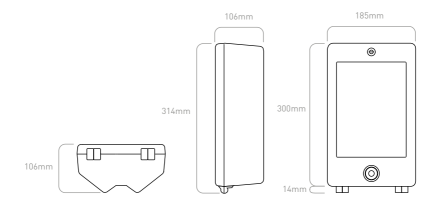
Please refer to the technical specifications section in this manual or visit the Elexon website at: www.elexon.com



TECHNICAL SPECIFICATIONS



PRODUCT DIMENSIONS



SPECIFICATIONS	
Technology	High intensity LED
Weight	2.2kg
Screen Impact Resistance	IK10 - BS EN50102 (single impact)
Housing Material	ADC 12 (High Pressure Aluminium Die Cast)
Paint Finish	Exterior Grade UV Resistant Polyester Powder Coat
Operating Temperature	-30°C to +60°C
Power Supply	48V ac
Current Drain	220mA Nominal
Dimming	20% of the nominal bright intensity
EMC Specification	EN50293
Fixing Centres	125mm

Owing to the Company's policy of continuous improvement, AGD Systems Limited reserves the right to change their specification or design without notice.



Restriction on Hazardous Substances



MANUFACTURING TEST PROCESS

AGD924

SIZE COMPARISON

	ORBITOR [™]	AGD	
	PRODUCT TEST:	92X 94X 95X	
••••••	TEST FUNCTION:	Aspect optical chromaticity measurement Push button switch test Aspect voltage and current measurements Test cycle time of 5 minutes	ORSITOR was designed and developed by AGO Systems



Orbitor™ is a bespoke set of test equipment designed and developed by AGD Systems. It is dedicated to the testing of the 924 LED signal aspects and 100% of units manufactured at AGD are Certified by Orbitor.

The key test functions performed by Orbitor to Certify the premium performance of your LED signal aspect:

- Aspect voltage and current measurements
- Test cycle time of 5 minutes

Orbitor is a sophisticated test chamber where a spectroradiometer travels beneath the illuminated aspects in both normal and dim modes to measure and display the optical chromaticity of each individual LED signal aspect. Voltage and current measurements are taken in both bright and dim modes.

LIFETIME PRODUCT TRACEABILITY

There are clearly defined pass and fail criteria at all stages within the Orbitor test processes. The test results in association with the product build revision are recorded on a product serial number basis. The full suite of test measurements is instantly sent to the dedicated product database within the AGD secure server facility, providing full traceability during the product lifetime.

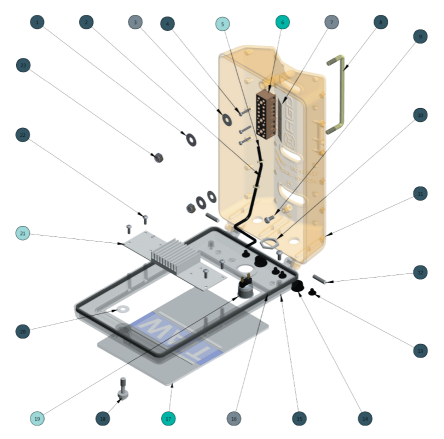


The AGD Certified symbol is your mark of assured performance.



AGD924

AGD924 PEDESTRIAN LED WAIT INDICATOR



Item	Qty	Material
1	2	Steel
2	1	Cable Assembly
3	2	Nylon
4	2	Steel
5	1	Cable Assembly - Mixed Metal + PVC
6	2	Steel & Plastic
7	1	Polypropylene
8	1	Steel
9	2	Steel
10	1	Steel
11	1	Aluminium – Steel insert
12	2	Steel

ltem	Qty	Material	
13	4	LDPE	
14	2	LDPE	
15	1	Aluminium – Steel insert	
16	1	Neoprene	
17	1	Polycarbonate	
18	1	Steel	
19	1	Electronic Assembly	
20	1	Nylon	
21	1	Electronic Assembly - Mixed Metal & PCB	
22	4	Steel	
23	2	Steel	

- Reuse / Recycle
- Separate & Recycle
- Downcycle
- Hazardous Recovery
- Non-Recyclable



PRODUCT AND TECHNOLOGY

The AGD924R is a specifically designed retro-fit LED indicator intended for use in a variety of bulb wait housings. The mounting bracket has universal fittings and can be orientated to fit multiple cases.

The signal incorporates long life high intensity LED's which allows for high signal uniformity and a high phantom performance.

The unit operates on a 48V ac supply and offers over 80% power saving on traditional lamp based indicators whilst increasing product life.

Wire Colour	Function
Red	48v ac
Red	48v ac

Nominal power consumption in bright mode 10.2W - 11.2W 48V ac.

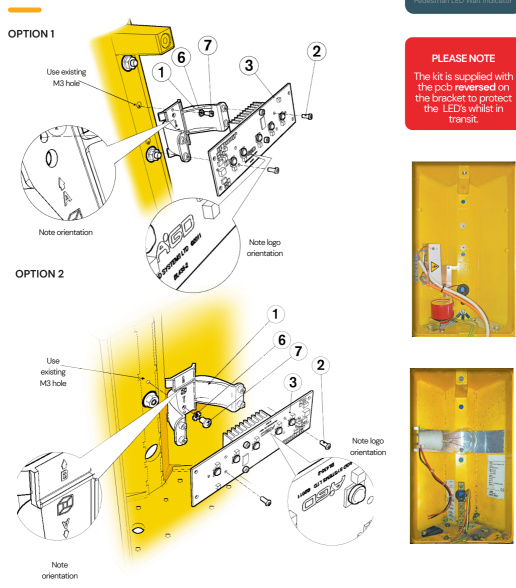
KEY FEATURES

- Quick, easy-to-fit retro option for existing wait housings
- Long life high intensity LED's
- High signal uniformity and performance
- 80% power saving on lamp based indicators
- Order code: SA-146







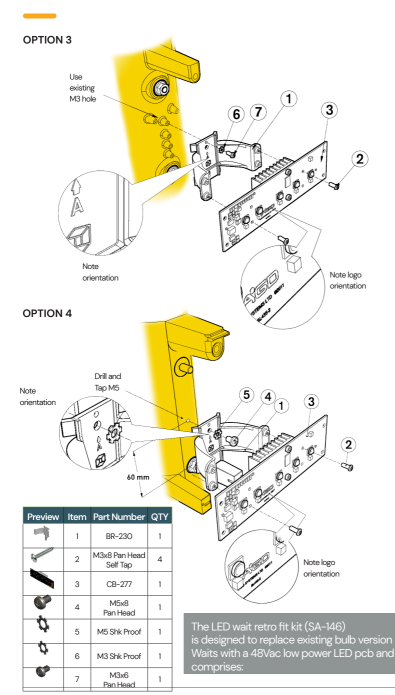


The bracket (BR-230) and pcb (CB-277) are designed to cover a range of bulb wait housing options. For each of these the orientation of bracket and pcb are very specific as detailed in the diagrams above.

Please note particularly that the bracket has two orientations marked A&B.

- 1. Identify existing bulb unit as Option 1-4
- 2. Remove existing lamp configuration and wiring as appropriate
- Remove the pcb CB-277 from the bracket, keeping the screws to one side ensuring no contact is made directly with the LED's











- 4. Using the appropriate screw fixings secure the bracket BR-230 to the rear housing in the position shown
- 5. Refit the pcb to the bracket noting the orientation of the AGD logo on the pcb on the relevant diagram
- 6. Connect wiring per the table below



OPTION 5

FOR AGD924 ONLY – TO REPLACE OLD STYLE AGD LED PCB CB-139

- Remove the red, green and black wires from the existing PCB and remove the red and black wires from the main terminal block. These wires are now not required.
- Remove existing PCB from the four pillars by carefully pressing the tabs
- 3. Remove the bracket if supplied from the new PCB (bracket not required for an AGD unit retro fit).
- 4. Do not touch the LED's replace the new board onto the four pillars.

5. Wire the two red wires into the 48V ac as shown in the photograph.

6. Tyrap into position.



AGD924

SAFETY PRECAUTIONS

Important note: Do not touch the surface of the LED's. For maintenance purposes users should take particular care and avoid exposure to the high intensity LED light output. Although the LED's are not laser devices they have a high brightness and thus to ensure maintenance engineer "eye-safety", DO NOT LOOK DIRECTLY INTO THE LEDS when opening the unit or powering the pcb.

The kit is supplied with the pcb reversed on the bracket to protect the LED's only whilst in transit.

WARRANTY

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All SA-146 retrofit pcb's are covered by a one year return to factory warranty. Products falling outside this period may be returned to AGD Systems for evaluation and chargeable repair.



CERTIFICATION

MAC	FD [®]						
			AGD SYSTEMS LIMITED White Lion House Gloucester Road Staverton Chettenham Gloucestershine GL51 0TF United Kingdom				
		Declaration of Conformity	TELEPHONE:				
		Certificate No: CE-069 Issue: 1	+44 (0)1452 854212 EMAIL: info@agd-systems.com				
We	AGD SYSTEM	IS Limited	WEBSITE:				
Of	Of White Lion House, Gloucester Road, Staverton, Cheltenham, Gloucestershire, GL51 0TF, United Kingdom						
as manufactu	as manufacturer hereby declare under our sole responsibility that the following product(s)						
Equipment T Equipment M Equipment D	lodel:	AGD924- 180-xxx, 680-xxx, 681-xxx,682-xxx,683-xxx,690 Push Button Box - Wait Indicator)-xxx,691-xxx				
Equipment T Equipment D		SA-146 LED Retro Fit Kit for Wait Signal					
	Conform with the provisions of the following EC Directives, including all amendments, and to national legislation implementing these directives:						
2004/108/EC (Safety)	2004/108/EC relating to Electromagnetic Compatibility and 2006/95/EC relating to Low Voltage Directive (Safety)						
and that the f	ollowing harmor	ised standards have been applied:					
EMC: Safety:	BSEN 50293: BSEN 60950:						
	Where applicable the products also conform with the following National and / or International standards and specifications:						
TSRG2016 sc	TSRG2016 schedule 14 part 2 as applicable						
Dry Heat - BS	Tested in accordance with BS EN 50556:2011 for; Dry Heat - BS EN 60068-2-2 Test Bd Temperature 60°C Class AB3 Cold Test - BS EN 60068-2-1 Test Ab Temperature -30°C						
		<i>r</i>					
PMI	nd on behalf of AGI Hutchinson aging Director	D Systems Ltd	/16 .				
			nd in England and Weles r 2666988				



IMPORTANT

SAFETY PRECAUTIONS

All work must be performed in accordance with company working practices, in-line with adequate risk assessments. Only skilled and instructed persons should carry out work with the product. Experience and safety procedures in the following areas may be relevant:

- · Working with mains power
- · Working with modern electronic/electrical equipment
- · Working at height

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- Working at the roadside or highways
- This product is compliant to the Restriction of Hazardous Substances (RoHS - European Union directive 2011/65/EU).
- For maintenance purposes users should take particular care and avoid exposure to the high intensity LED light output from the red and green aspects.



- Should the product feature user-accessible switches, an access port will be provided. Only the specified access port should be used to access switches. Only non-conductive tools are to be used when operating switches.
- 4. The product must be correctly connected to the specified power supply. All connections must be made whilst the power supply is off or suitably isolated. Safety must take always take precedence and power must only be applied when deemed safe to do so.
- 5. Under no circumstances should a product suspected of damage be powered on. Internal damage may be suggested by unusual behaviour, an unusual odour or damage to the outer casing. Please contact AGD for further advice.
- 5. Important note: Do not touch the surface of the LED's. For maintenance purposes users should take particular care and avoid exposure to the high intensity LED light output. Although the LED's are not laser devices they have a high brightness and thus to ensure maintenance engineer "eye-safety", DO NOT LOOK DIRECTLY INTO THE LEDS when opening the unit or powering the pcb.







DISCLAIMER

While we (AGD Systems) endeavour to keep the information in this manual correct at the time of print, we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the information, products, services, or related graphics contained herein for any purpose.

Any reliance you place on such information is therefore strictly at your own risk. In no event will we be liable for any loss or damage including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from loss of data or profits arising out of, or in connection with, the use of this manual.

Warranty

All AGD products are covered by a 12 month return to factory warranty. Products falling outside this period may be returned to AGD Systems for evaluation, repair, update or re-calibration, any of which may be chargeable.

The product(s) detailed in this manual has a number of light elements constructed from a multiple of Light Emitting Diodes (LEDs). As well as the given power saving advantages, the use of multiple LEDs gives a high design redundancy to help maximise the operational life of the product when compared to traditional bulb based sources.

During manufacture every product is soak-tested and optically tested to ensure full IOO% functionality of all the LED sources. Over the operational life of the product, individual LEDs may fail to perform to specification. The design of the product is such that any failure of individual LEDs is minimised to allow the product to continue to operate.

The limits stated below are those for which individual LED failures do not affect the operation or impair the ability of the product to perform its intended function and therefore are not considered a defect under this warranty.







SAFER GREENER MORE EFFICIENT

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