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AKMAY21 V1

Mounting battery operated receiver

 Measure the distance between the fixing centres on the rear of the receiver and mark the location for, and drill the fixing holes ensuring not to infringe with any gas/water pipes or electrical cables
 Using the screws and wall plugs provided insert the screws leaving the head of the screw

exposed

Attach the receiver to the two exposed screw heads

Pairing

Select the desired melody using the next / previous melody buttons
Hold and press the volume control button for about 5s until a "ding-dong" is heard and the LED indicator starts flashing: you are now in pairing mode
Press the bell push or activate the PIR sensor within 5 seconds
Press the bell push or activate the PIR, the selected melody should sound to confirm pairing is successful - if not repeat the pairing process
Extra receivers and bell pushes can be added by following the same pairing procedure

GENERAL

These products should be recycled in the correct manner when they reach the end of their life. Check local authorities for where facilities exist. Clean with a soft dry cloth only, do not use aggressive cleaning products or solvents which may damage the product.

Remove batteries if the product is to be unused for a long period

WARRANTY

These products have a warranty of 1 year from date of purchase. Failure to install this product in accordance with the current edition of the IEE Wiring Regulations (BS7671), improper use, or removal of the batch code will invalidate the warranty. If this product should fail within its warranty period, it should be returned to the place of purchase for a free of charge replacement. ML Accessories does not accept responsibility for any installation costs associated with the replacement product. Your statutory rights are not affected. ML Accessories reserve the right to alter product specification without prior notice.

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INSTALLATION & MAINTENANCE MANUAL

DC010 / DC012 / DC013 / DC014 / DC015 / DC016 DCBPB / DCBPW / DCRB / DCRW /

GENERAL INSTRUCTIONS

These instructions should be read carefully and retained after installation by the end user for future reference and maintenance. These instructions should be used to aid installation of the following products: DC010 / DC012 / DC015 / DC015 / DC016 / DC08P / DCBPW / DCR8 /

DCRW

SAFETY

- Avoid positioning the bell push on metal door frames as this may affect the signal
 Avoid positioning above or near heat sources such as radiators, or in damp areas such as
- kitchens and bathrooms

 Avoid mounting PIR sensor near a heat source or area where there is frequent movement to avoid nuisance triggering
- Please note the IP (Ingress Protection) rating of the bell push when deciding the location for installation
- The hell nush is IP55 rated
- The PIR sensor and receivers are IP20 rated for internal use only



Battery operated receiver







BATTERY INSTALLATION

Bell push

 Using the screwdriver provided, insert into the hole between the button cover and base of the bell push and tilt downwards to open the cover
 Insert the 12V 23A Alkaline battery (included)
 Replace cover

PIR sensor

Unfasten the screw from the top of the sensor, and remove the cover
 Insert 2 x AA batteries (not included)
 Replace cover

Receiver

Press the two holding clips on the battery cover on the rear of the receiver and pull open
 Insert 3 x AAA batteries (not included)
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Mounting bell push

- When using screws and wall plugs provided to attach to a surface, open the bell push and pierce the two fixing holes on the baseplate of the bell push
- Mark the location of the fixing holes and drill ensuring not to infringe with any gas/water pipes or electrical cables
- \bullet Screw the baseplate to the wall and re-attach the cover
- To attach using the double-sided adhesive pad, ensure the surface is clean and dry
 Peel back one side of the pad and attach to the rear of the bell push then peel back the rear of the pad and attach to the desired surface

Mounting PIR sensor

- Using the bracket as a template, mark the location of the fixing holes and drill ensuring not to infringe with any gas/water pipes or electrical cables
 Screw the bracket to the wall using the screws and wall plugs provided
- Attach the ball bracket to the rear of the sensor, then attach to the bracket mounted to the surface
- Adjust the bracket to change the detection distance and angle of the sensor
 It is recommended to mount the detector 2.0-2.2m from the ground to cover maxima detection area