

Safety and Maintenance instructions

- Make sure that all incoming feeders and connection cables meet the pertaining regulations and are in conformity with the operating instructions.
- Do not overload electrical outlets or extension cords, fire or electric shocks can be the result.
- Please contact an expert in case you have any doubts about the mode of operation, the safety or programming of the device.
- Keep all parts away from young children's reach.
- Do not drink from the device.
- Avoid dropping or shaking, this can damage the electronic circuit boards.
- Never remove power cables yourself in such a case, remove them from the net and take the device to a workshop.
- If a device is working, do not touch it with bare hands, this places, this can damage the electronic circuit boards.
- Repairs or opening of this item may only be performed by an authorised workshop.
- We recommend that you do not connect more than 10 devices to the 2.4GHz network. If more devices operating in the 2.4GHz range, keep the system AT LEAST 10 m away from the devices during installation and operation.

Maintenance
The device has maintenance-free, so never open it. The guarantee becomes void when you open the device. Only clean the outside of the devices with a soft, dry cloth or a brush. To cleaning, remove the devices from all voltage sources.

Do not use any carbolic, cleaning agents or petrol, alcohol or similar. These attack the plastic parts of the device. The repair is hazardous to your health and explosive. Do not use sharp-edged tools, metal brushes or similar for cleaning.

Warning: If the device is damaged, please contact the manufacturer or an authorised workshop.

Instructions de sécurité et d'entretien

- Vérifiez que toutes les connexions électriques et câbles sont conformes aux règlements afférents et aux instructions d'utilisation.

- Ne pas ouvrir des sorties sur les prises électriques ou les râteliers, cela peut être cause de feu ou d'électrocution.

- Placer hors de portée des enfants.

- Ne jamais remplacer soi-même des fils électriques si les fils électriques sont endommagés, faire appel à un électricien.

- Ne pas démonter ou endommager l'appareil.

- La réparation et l'ouverture des différents éléments ne peuvent être effectuées que par un magasin spécialisé.

- Les appareils sans fil sont sujets aux interférences des téléphones sans fil des micros-ondes, et autres appareils sans fil utilisant la fréquence 2.4GHz. Placer le système AU MOINS à 3 mètres de ces appareils et au moins 10 mètres de l'autre appareil.

Maintenance

Tous les appareils sont en libre utilisation, ne jamais les ouvrir. La garantie n'est plus valide si les appareils sont ouverts. Ne nettoyer que l'exterieur des appareils avec un chiffon doux ou une soucoupe. Avant de nettoyer, débrancher tous les appareils.

Attention: Si le type d'appareil est sujet aux interférences du réseau radiofréquence (RF), il n'est pas recommandé d'utiliser des appareils sans fil, tels que les téléphones portables, les ordinateurs portables, les appareils sans fil utilisant la fréquence 2.4GHz, etc. Ces produits émettent des signaux de radiofréquence qui peuvent être dangereux pour la santé et les explosions. Ne pas utiliser d'ustensiles à bord d'un bateau, de tournevis, de brosse métallique ou autre élément semblable pour le nettoyage.

Veiligheids- en onderhoudsinstructies

- Alle elektrische verbindende en verlengkabels moeten voldoen aan de juiste regels en overeenkomst met de bedieningshandleiding.
- Overbeladen elektrische stopcontacten of verlengkabels niet; kan brand veroorzaken tot brand of elektrische schokken.
- Niet repareren of met een expert in geval er twijfels heeft over de bedieningssleutel, de veiligheid of de aansluiting van de apparatuur.
- Houd alle delen buiten bereik van kinderen.
- Zet dit voorwerp niet op natte, erg koude of vries plekken; dit kan de elektronische circuitborden beschadigen.
- Verwijder vullen of schokken; dit kan de elektronische bord beschadigen.
- Verwijder beschadigde stroomkabels nooit zelf in dit gevall verwijder ze uit het net en breng de toestellen naar een werkplaats.
- Herstellen of openen van dit voorwerp mag enkel gebeuren door een erkende handelaar.
- Draadloze systemen kunnen gestoord worden door draadloze telefoon, microgolftoestellen en andere draadloze apparatuur die werkt op dezelfde frequentie van 2,4GHz. Hou het systeem MINSTERS op afstand van de toestellen spullen installeert en bedient.

Onderhoud
De toestellen zijn onderhoudsvrij, dus moet u niet open. De garantie vervalt als je het apparaat opeent. Resterende garantie van de toestellen met een zachte, droge doek of borstel. Voord je rengt, haal de toestellen uit alle spanningbronnen.

Waarschuwing: Gebruik geen carboxylisch schoonmaakmiddelen of benzine, alcohol of gelijksoortige producten. Deze werken agressief op het oppervlak van de toestellen. Bovendien zijn de toestellen gevoelig voor harde objecten, scherpe instrumenten, schroevendraaier, metalen borstels of gelijksoortige dingen om te reinigen.

Sicherheits- und Wartungshinweise

- Stellen Sie sicher, dass alle elektrischen Anschlüsse sowie Kabelverbindungen an weitere Geräte den bestehenden Sicherheitsrichtlinien entsprechen und sich gleichzeitig in Übereinstimmung mit der Bedienungsanleitung befinden.

- Achten Sie darauf, Steckdosen und Verlängerungskabel nicht zu überbeladen, das kann zu Feuer oder elektrischer Schlag führen.

- Säubern Sie Ihre Ingwerwurzel-Zweifel an Betrieb, Sicherheit oder Anschluss der Geräte aufkommen, dann entfernen Sie sie aus dem Bereich.

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- Niemand darf die Ingwerwurzel-Zweifel, das kann die Beschädigung der elektronischen Schaltkreise führen.

- Entfernen Sie die Ingwerwurzel-Zweifel, um automatisch zu programmieren. Nehmen Sie die Geräte vom Netz und senden sie an einen Fachbetrieb.

- Offizielle Reparaturen der Geräte auszuführen durch einen autorisierten Handelsvertreter.

- Keine elektrischen Geräte, die 2,4GHz-Bandbereiche ausnutzen, benutzen. Halten Sie einen Mindestabstand von 10 cm zwischen dem System MINSTERS und anderen elektronischen Geräten, die 2,4GHz-Bandbereiche ausnutzen.

- Wartungshinweise

- Die Geräte sind wartungsfrei, aber öffnen Sie sie bitte nicht. Ihre Garantie verfällt, wenn Sie die Geräte öffnen. Reinigen Sie die Geräte außen mit einem weichen und trockenen Tuch oder einer Bürste. Vor dem Reinigen ziehen Sie bitte alle Stromzuführungen ab.

- Verwenden Sie keine Reinigungsmittel oder Lösungsmittel, die auf das Gerät einwirken können. Die Oberfläche der Geräte und die Ausführungen sind gesundheitsschädlich und explosiv. Verwenden Sie keine scharfen Werkzeuge, Schraubendreher, Dränschlüssel oder ähnliches, um die Geräte zu reinigen.

Instructions de sécurité et d'entretien

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GB

SAGB WIRELESS BEMINI SIREN/STROBE COMBINATION

This siren/strobe combination with built-in solar panel and rechargeable battery is a wireless alarm system. It consists of a receiver module, a solar panel, a rechargeable battery, a siren/strobe combination and a control unit.

DESCRIPTION

- Wireless alarm combination with 1 zone.

- Solar panel.

- Rechargeable battery.

- Alkaline start battery.

- Emergency siren/strobe combination.

INSTALLATION

- Open housing by loosening bottom screw (2);

- Pull out the antenna (forward (3));

- Select appropriate mounting location in weather, southern or eastern direction;

- Keep 0.5 m in distance from guitars (4);

- Mount the solar panel on a flat wall and ensure that the solar panel is properly placed and not mounted upside down.

- Set desired alarm code in (1) with remote control (4). Set the zone (5) to 0.0000. Set the start time (6) to 00:00. Set the end time (7) to 00:00. Set the zone (8) to 0.0000. Set the end time (9) to 00:00. Set the start time (10) to 00:00. Set the end time (11) to 00:00. Set the start time (12) to 00:00. Set the end time (13) to 00:00. Set the start time (14) to 00:00. Set the end time (15) to 00:00. Set the start time (16) to 00:00. Set the end time (17) to 00:00. Set the start time (18) to 00:00. Set the end time (19) to 00:00. Set the start time (20) to 00:00. Set the end time (21) to 00:00. Set the start time (22) to 00:00. Set the end time (23) to 00:00. Set the start time (24) to 00:00. Set the end time (25) to 00:00.

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