

Heat Detector

- 1. LED Indicator
- 2. Learn Button
- 3. Battery Compartment
- 4. Mounting Holes
- 5. Mounting Bracket

Heat Detector (Danish)

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Lämpötilailmaisin

- 1. LED merkkivalo
- Yhdistämispainike
- **Paristokotelo**
- 4. Asennusreiät
- 5. Asennusteline

ENGLISH

Follow instruction in this document to setup and use the accessory. For further setting and operation detail, please visit Blaupunkt website http://www.blaupunkt.com to download the complete manual.

Getting Started

- 1. Insert the batteries in battery compartment. The Heat Detector will emit 2 beeps.
- 2. Put the Control Panel into learning mode.
- 3. Press Learn Button to learn sensor.
- 4. Refer to Control Panel manual to complete learning process.

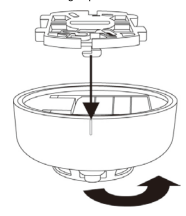
Mounting Location

Mount the Heat Detector at the following locations

- Kitchen and garage The smoke presence in these location prevented Smoke Detector deployment and should be protected by Heat Detector.
- Chemical storage caused by chemical material may burn very quickly with extreme heat yet little smoke. In this case the Heat Detector will be able to react more quickly than Smoke Detector

Installation

- 1. Use the two mounting holes on the mounting bracket to mark position on the ceiling.
- 2. Drill holes into the ceiling.
- 3. Screw the bracket onto the ceiling with the screw and plugs provided in drilled hole
- 4. Replace the main body of the Heat Detector on the bracket according to picture below.



Battery

3 x AA alkaline batteries

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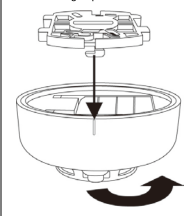
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Battery

3 x AA alkaline batteries

BLAUPUNKT

asentaessasi ja käyttäessäsi lisälaitetta. Tarkempia ohjeita ja tietoja verkkosivustolta http://www.blaupunkt.com mistä

voit myös ladata käyttöohjekirjan.

Seuraa tässä annettuja ohjeita

Käyttöönotto

- 1. Asenna paristot paikalleen. Lämpötilailmaisin päästää kaksi piippausta.
- 2. Aseta keskusyksikkö yhdistämistilaan.
- 3. Paina yhdistämispainiketta liittääksesi laitteen keskusyksikköön.
- 4. Katso lisäohjeita keskusyksikön käyttöoppaasta.

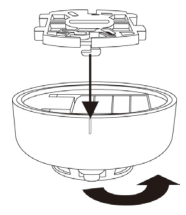
Asennuspaikka

Asenna lämpötilailmaisin seuraavanlaisiin paikkoihin:

- Keittiö ja autotalli näihin emme suosittele palovaroittimen/häkätunnistimien asentamista, joten ne kannattaa suojata lämpötilailmaisimilla.
- Kemikaalivarasto kemikaalipalo voi synnyttää vain vähän savua mutta korkean kuumuuden. Lämpötilailmaisin voi olla tehokkaampi kuin savunilmaisin.

Asennus

- 1. Käytä asennustelineen reikiä apuna ja merkitse reikien paikat kattoon.
- 2. Poraa kiinnitysreiät.
- 3. Ruuvaa asennustelinen mukana seuraavilla ruuveilla kiinni.
- Yhdistä laite asennustelineeseen kuvan mukaisesti.



Paristo

3 x AA alkaliparisto



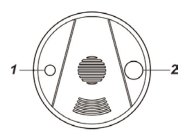


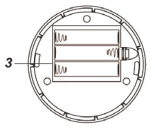


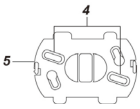












Heat Detector (Swedish)

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Heat Detector (Norwegian)

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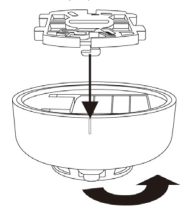
Mounting Location

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Installation

- 1. Use the two mounting holes on the mounting bracket to mark position on the ceiling.
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Battery

3 x AA alkaline batteries

NORWEGIAN

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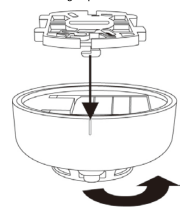
Mounting Location

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- Kitchen and garage The smoke presence in these location prevented Smoke Detector deployment and should be protected by Heat Detector.
- Chemical storage - Fire caused by chemical material may burn very quickly with extreme heat yet little smoke. In this case the Heat Detector will be able to react more quickly than Smoke Detector

Installation

- 1. Use the two mounting holes on the mounting bracket to mark position on the ceiling.
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Battery

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