



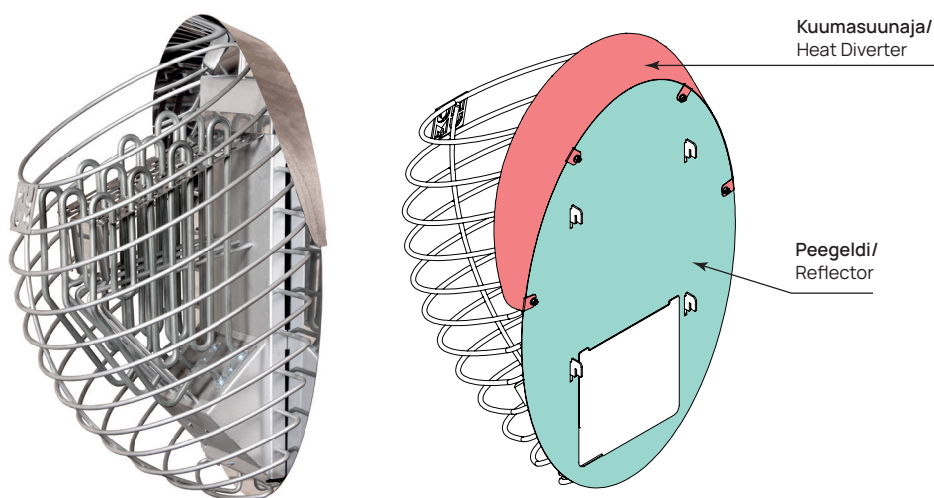
Tutorial
Video

DROP

HUUM DROP kuumasuunaja / HUUM DROP heat diverter

Kuumasuunaja kinnitatakse DROP kerise ülemise tagumise serva külge. Selle otstarve on kaitsta kerise taga olevat seina ja lae nurka liigse kuumuse eest.

The heat diverter is attached to the upper rear edge of DROP heater. Its purpose is to protect the wall behind the heater and the corner of the ceiling from excessive heat.



Kuumasuunaja paigaldamine / Installation of the heat diverter

NB! Ole ettevaatlik teravate servadega, vajadusel kasuta kaitsekindaid.

CAUTION! The edges of the components may be sharp. Wearing protective gloves is recommended.

M4 (x4)

M4x8 (x4)

- 1 Eemalda peegeldilt kaitsekile.
Eelnevalt kilega kaitstud külg peab jääma kerise poole.

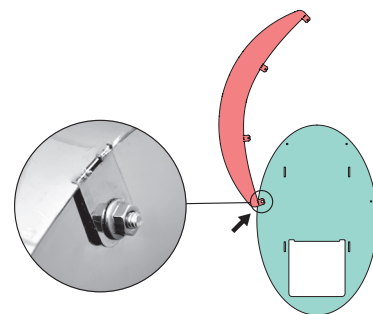
Remove the protective film from the reflector.
The side that was covered must face the heater.

- 2 Eemalda kuumasuunajalt kaitsekile.
Eelnevalt kilega kaitstud külg peab jääma üles.

Remove the protective film from the heat diverter.
The side that was covered must face upwards.

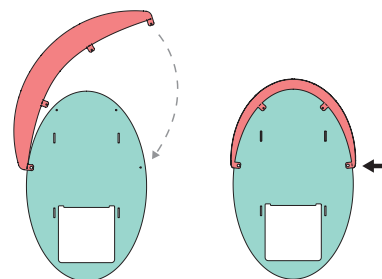
- 3 Kinnita kuumasuunaja ots peegeldi külge.
Jälgi, et kuumasuunaja kõrvake ja mutter jääksid samale poole peegeldit.

Align the lug at the end of the heat diverter with the reflector, ensuring the lug and nut are on the same side of the reflector. Fasten using a bolt and nut.



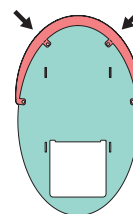
- 4 Painuta kuumasuunaja teises otsas asuvat kõrvakest veidi endast eemale, seejärel painuta kuumasuunajat ning ühenda see poldi ja mutriga peegeldi külge.

Slightly bend the lug at the heat diverter's opposite end away from you. Then, bend the diverter to align with the reflector and secure it with a bolt and nut.



- 5 Painuta kuumasuunaja keskel asuvad kõrvakesed vastu peegeldit ning kinnita poldi ja mutriga.

Bend the lugs in the middle of the heat diverter so they press against the reflector. Fasten these with a bolt and nut.



UK
CA

FSC

CE



Made in Estonia, EU

info@huum.eu
huum.eu
#huumsauna

HUUM OÜ
Vahi tee 9,
Tartumaa
60534, Estonia