

SLK
171

INSTRUCTION

DJH - Finnes



1.included in the delivery

- 2 short finns 180mm (7 1/8")
- 4 long finns 200mm (7 7/8")
- 12 stainless steel screws

2.tools

you will need a measure tape and a 20 torx

3.preparation

take sufficient time for installation.
Make sure, you've got sufficient light.

4. care

never treat the grill with acids or alike.

(rim cleaner, steel chrome care)
We recommend to repolish the Finns once a year using a stainless steel Cleaner.

4. removing of the factory parts

- 1. open the hood
- 2. unscrew and remove the Cover (driver side)

5. installation of the finns

- 1. start with the short finn from The outside in a distance of 7cm (2 3/4") or the 9th oval hole in the mesh. (picture 3)
- 2. fasten the long finn in a Distance of 9.5cm (3 3/4") from the first one or the 20th oval hole in the mesh.
- 3. The next long finn gets fastened in a distance of 9.5cm (3 3/4") from the last one or the 32th oval hole in the mesh.
- 4. Your distance to the inner edge of the mesh should be now 6cm (2 3/8")



SLK
171

INSTRUCTION

DJH - Finnes



1.included in the delivery

- 2 short finns 180mm (7 1/8")
- 4 long finns 200mm (7 7/8")
- 12 stainless steel screws

2.tools

you will need a measure tape and a 20 torx

3.preparation

take sufficient time for installation.
Make sure, you've got sufficient light.

4. care

never treat the grill with acids or alike.

(rim cleaner, steel chrome care)
We recommend to repolish the Finns once a year using a stainless steel Cleaner.

4. removing of the factory parts

- 1. open the hood
- 2. unscrew and remove the Cover (driver side)

5. installation of the finns

- 1. start with the short finn from The outside in a distance of 7cm (2 3/4") or the 9th oval hole in the mesh. (picture 3)
- 2. fasten the long finn in a Distance of 9.5cm (3 3/4") from the first one or the 20th oval hole in the mesh.
- 3. The next long finn gets fastened in a distance of 9.5cm (3 3/4") from the last one or the 32th oval hole in the mesh.
- 4. Your distance to the inner edge of the mesh should be now 6cm (2 3/8")

