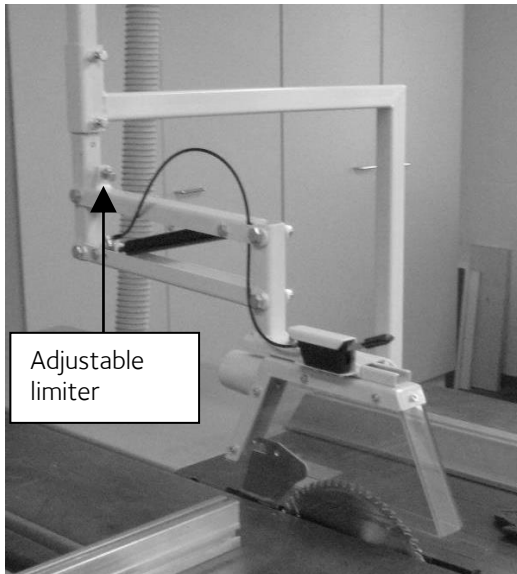


USER INSTRUCTIONS

Circular saw protector device

SSL-107-40, SSL-107-80, SSL-107-120



Uses

The protector is meant to protect the blade of a circular saw.

Dimensions

The dimensions of the blade protector: width 40 mm, 80 mm or 120 mm. Length 450 mm and height 150 mm. The blade protector has a suction output opening of \varnothing 50 mm. There are polycarbonate panels on three sides of the blade protector. The protector needs to be fastened by means of a separate set of fastening arms, case by case, either onto the machine frame or elsewhere, e.g. to the ceiling.

Installing the blade protector

1. Needs to be adjustable height-wise. The protector must be installed so that it is adjustable at max. 5 mm higher than the blade when the blade is in its highest possible position.
 - Place the adjustable limiter (see photo) in the correct position and lock it there.
2. It needs to entirely cover at least the blade and the knife part above the worktop when they are set to their highest positions.
3. It needs to be so sturdy that it won't easily leave the protection position should someone bump against it.
 - The fastening point needs to be sufficiently sturdy.
4. The rear edge of the protector must not at any time be lower than the front edge.
 - Check after fastening.

Operation

The height of the blade protector can be adjusted by means of the gas-powered spring by pressing down on the lever. The blade protector needs to be adjusted to be approx. 5 mm above the work piece to be sawn.

Inspection and maintenance

If the polycarbonate plate or the gas-powered spring is damaged, they need to be replaced.

The warranty period is two (2) years from the date of purchase.

Keuruun FinnSafety Oy

EC Declaration of conformity for machinery

(Machinery Directive 2006/42/EC, Annex II., sub. A)

EY-vaatimustenmukaisuusvakuutus koneesta

(Konedirektiivi 2006/42/EY, Liite II A)

EG-försäkran om maskinens överensstämmelse

(Maskindirektivet 2006/42/EG, bilaga 2, A)

Manufacturer / Valmistaja / Tillverkare: Keuruun FinnSafety Oy

Address / Osoite / Adress : PI 39, FI-42701 Keuruu

Name and address of the person authorised to compile the technical file:

Henkilön nimi ja osoite, joka on valtuutettu kokoamaan teknisen tiedoston:

Namn och adress till den person som är behörig att ställa samman den tekniska dokumentationen:

Name / Nimi / Namn: Mika Hetekorpi Address / osoite / Adress: Paljekuja 4 FI-42107 Keuruu

Herewith we declare that safety component

Vakuuttaa, että turvakomponentti

Försäkrar härmed att säkerhets komponent

FinnSafetySystem GUARD	SSL-107-	SN 0001400 – SN 0001999
FinnSafetySystem GUARD	SSL-107-	SN 0001400 – SN 0001999
FinnSafetySystem GUARD	SSL-107-	SN 0001400 – SN 0001999

- Is in conformity with the relevant provisions of the Machinery Directive (2006/42/EC)
- on konedirektiivin (2006/42/EY) asiaankuuluvien säännösten mukainen
- Har följande grundläggande krav i maskindirektivet (2006/42/EC) tillämpats och fullföljts

And are manufactured according standard: Guards SFS-EN ISO 14120

Ja on valmistettu standardin Guards SFS-EN ISO 14120mukaan

Vi försäkrar dessutom att standard Guards SFS-EN ISO 14120 har använts

Place,date / Paikka, aika / Ort och datum: Keuruu 01.01.2016

Signature / allekirjoitus / Signatur:



Mika Hetekorpi

Managing Director / toimitusjohtaja / VD