



MODELS **61/66/266/268**

WINTER SHIELD FOR THE STARTER

When operating in cold weather and powder snow, a special shield is made for the air inlet of the starter. Ref. No. complete kit 503 53 46-71.

USE!

The blue shield should only be used at -5°C (23°F) or colder temperatures.

ASSEMBLY INSTRUCTION

First snap the shield to the starter and make sure that the shield is placed tightly against the starter.

1. Drill two holes in the starter with the shield as a template. Use a drill \varnothing 3.5 mm (9/64") and only drill in the two outer holes.
2. Then tighten the cover with the two screws, which are enclosed in the kit.

The two inner holes in the shield can, when dismantling, be used as a "storing place" for the screws.

NOTE!

On starters of more recent design with marking  the holes can be drilled from the inside without the shield as a template.

CAUTION!

At temperatures higher than -5°C (23°F), the shield must be removed. Otherwise the saw will be overheated, which can cause engine damage.

Please turn over

