

English 1 (1)

SB, 371XPG, 362XPG, Carburettor heating, 1998-12

The following models of chain saw with heated handles (XPG) have also been equipped with electrically heated carburettors since August 1998. The handle heating switch therefore has three positions.

Temperature range

The carburettor heater is used in the following temperature range:

$\pm 0^{\circ}\text{C}$ or colder

During high humidity icing of the carburettor can occur earlier than specified.

NOTE!

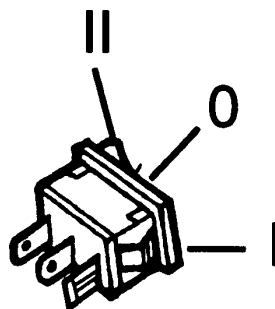
The carburettor reaches its maximum temperature after the saw has been in use for about 3 minutes.

If the switch is left on for longer the carburettor will overheat and lead to running problems or starting problems.

The kit includes the following parts:

- | | | |
|------------------|--------------|------------------------|
| - heater element | - | |
| - switch | 503 64 02-01 | Kit assy. 537 01 59-01 |
| - grommet | 501 43 00-01 | |

The carburettor heater only heats the carburettor when the 3-way switch is set to position "II".



The switch is off in	position "0"
supplies current to the handle heater in	position "I"
supplies current to the carburettor in	position "II"

The carburettor heater reaches maximum temperature after about 3 minutes. It is therefore important that the saw is not run for long with the heater switched on, as the carburettor will overheat and lead to running problems or starting problems.