

Work Efficiency

Makita SP6000 100

Competitor "F" 100

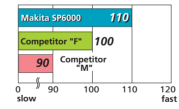
80 Competitor

Work Efficiency

Makita SP6000 120

Competitor "F" 100

Competitor "M" 110





Items of standard equipment and specifications may differ by country or area.

### Makita Corporation

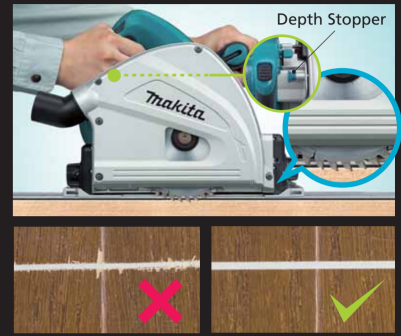
3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN Z23270-2 2007-03





# Depth Stopper for Splinter-free Cutting Enables to easily cut a preliminary groove at a depth of 2mm (1/16") for splinter-free cuts. Depth Stopper

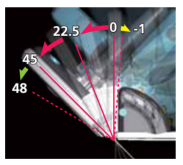


### **Tip-Resistant Design**



Sliding the lever prevents this tool from falling down towards blade case.

### **Bevel Cut**

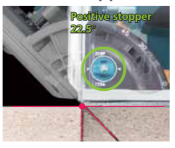


Bevel Range :: -1 to 48 degrees

Precision Bevel Cut
The position of cutting line is always the

same regardless of bevel angle in cutting with Guide Rail attached.

**Positive Stopper** 





# **Close-to-Wall Cutting**



Only 18mm (11/16") away from wall at minimum

# Guide Rule (Sub Base)

can be installed.

Supplied with Model SP6000. An option for Model SP6000K Part No. 165447-6

Guide Rule can be used as Sub Base by turning up side down.

## **Optional Accessory**



**Unclean Cutting** 

Carrying Case
Supplied with Model SP6000K.
An option for Model SP6000.
Part No. 824783-6

Bevel Guide Set

Adjustable angle of Guide Rail
Part No. 194433-0



Size Part No. 165 x 20mm 56T B-07440 165 x 20mm 48T B-07353 165 x 20mm 28T B-07434

for alminum for wood for wood



Splinter-free Cutting