



FS2700 Screwdriver

570W

6-Stage torque adjustment
for a wide range of applications.

Removable front cap
for changing from self-drilling
screws to hex bolt operation.

Ingenious exhaust vents
designed so that exhaust air
does not blow dust and debris
around when operating
close to floor level.

Reversing switch lever
enables changing rotation
direction with one hand.

Variable speed control
Increased pressure on the
trigger switch increases
the rotational speed.

LED job light
convenient for operation
in dark job sites.



Bit holder
for spare bit storage.

Belt clip
more durable, comprising
sheet metal sandwiched
between plastic layers
for added strength.

Tool Body
Best possible ergonomic
design for screwdriving :
• minimizes operator fatigue
even when used
continuously for long periods.
• gives maximum power thrust.
• allows for much smoother
and easier trigger pull



Rubberized soft grip
provides comfortable grip
and more control, while
minimizing operator fatigue.

MAKITA ADVANTAGE

6-Stage torque adjustment for a wide range of applications.
Compact design, well balanced for easy handling and maneuverability.
Easy to bring pressure in line with center of driving bit axis.
First corded screwdrivers equipped with LED job light.

SPECIFICATIONS

Application	For effectively driving a variety of screws
Capacities	
Drywall screw	6mm
Self drilling screw	6mm
Hex screw	6mm
Driving shank	6.35mm hex
Continuous rating input	570W
No load speed	0 - 2 500r/min
Overall dimensions	
L x W x H	301 x 70 x 192mm
Net weight	1.8kg
Power supply cord	2.5m
Carbon brush	CB419

FEATURES:

Double insulation, variable speed, reversing, torque setting 6
& built-in job light

