

## SPECIFICATIONS

Model

Accessory dimension:

Staples


Nails

Speed

Electronic adjustment of driving force

Magazine capacity

Weight

Safety class (EN 50144) 

**T 14**

6 to 14 mm

16 mm

20 strikes/min

7 positions

83 staples or nails

1,1 kg

II

This SPARKY power tool is supplied from single-phase alternating current mains. It is double insulated according to EN 50144, IEC 60745 and can be connected to grounded or not grounded sockets. This power tools is radio suppressed in compliance with EN 55014, EN 61000-3-2, EN 61000-3-3 for radio interference.

## MAIN COMPONENTS

1. Trigger
2. ON/OFF switch lever
3. Electronic regulator
4. Support base
5. Ventilation slots
6. Belt clip

## ACCESSORIES TO BE USED WITH THIS POWER TOOL

7. Staples
8. Nails



## READ BEFORE USE! ATTENTION, DANGEROUS OPERATIONS!

Before starting to operate the machine, please read carefully the Operating and Safety Instructions. Please acquaint yourself with the basic functions of the machine and its proper utilization.

## SAFETY OPERATION INSTRUCTIONS AND PRECAUTIONS

Before starting to operate the power tool, always check the following:

- Make sure power supply voltage corresponds to the value indicated on the name plate with technical data of the tool.
- Always check the position of ON/OFF switch. The power tool must be connected to the power supply socket only when this switch is in OFF position.
- Make sure the cord and the plug are in order. In case the supply cord is damaged, it must be replaced with a special cord or assembly, available from the manufacturer or service agent, in order to avoid hazard due to the replacement.

## DURING CARRYING OUT ANY WORK, PLEASE DO OBSERVE THE FOLLOWING SAFETY REQUIREMENTS:

- Always wear goggles. Use of protective gloves and ear defenders is recommended.
- Always tie long hair behind and do not wear loose clothing while working.
- Always keep the cord away from the working area of the machine.
- Always search for a secure and stable position of your body.
- Do not drive nails or staples towards a person or animal.
- Fix the machined piece in appropriate way.
- Always switch the machine off and withdraw the plug from the power supply socket before carrying out any work on the machine or in case of mains drop-out..
- Utilize the toll for nails and staples only.
- Power tools must not be used outdoors in rainy weather, or in moist environment (after rain) or in close vicinity with easily flammable liquids and gases. The working place should be well lit.
- Noise emission and vibration levels:  
The values, typical for the device, measured in accordance with EN 50144 are:  
Sound pressure level - 87 dB(A)  
Sound power level - 88 dB(A)  
Weighted acceleration <math><2.5\text{ m/s}^2</math>  
Wear ear protectors!

## OPERATING DIRECTIONS

RECOMMENDATIONS FOR ACHIEVING BETTER EFFICIENCY:

- Avoid loading the magazine with several remnants of strips, placed one behind the other when possible.
- When nailing, load a new strip into the magazine when the end of the preceding strip appears in the opening F (fig.1).
- If the tool jams, immediately unlock the magazine and take the faulty accessories out.

The stapler is equipped with double safety trigger switch A and B (fig.1) to avoid accidental switching on. To operate the machine first press the trigger A with your palm and then grip the trigger with your last three fingers.

**IMPORTANT:** For optimum utilization of the machine with regard to both efficiency and comfort, it is absolutely essential to hold the stapler in your hand as shown on fig. 2.

Position your hand properly on the machine and hold firmly in order to counteract the rebound.

The support base C (fig.1) stabilizes the stapler to ensure optimum penetration of the accessories thus avoiding injuring the fragile materials.

The position of the base can vary depending on the job to be performed:

Towards the rear: Stapling light panels, decoration, insulation;

Towards the front: Application as a hammer;

Without support base: Covering with fragile fabrics.

Slide the base to adjust or move it. To reassemble the base, click it onto the machine.

Pass the belt clip around your wrist when operating at height.

Two reserve staples E (fig. 1) must be placed on both sides of the base.

To load or withdraw a strip of staples, slide it along the magazine.

### CHOOSING THE ACCESSORIES

Staples: upholstery, carpeting, decoration, light grating, thin boards, insulation, etc. The size depends on the thickness of the material to be fastened.

Nails: The machine supersedes the hammer action and drives nails for fastening joinery and decorative mouldings.

### LOADING THE MAGAZINE

Staples: (fig. 3a)

Turn the stapler over, magazine facing upwards. Take away the moving base by sliding it to the rear. Draw the lock A downwards and pull the loader B out from the machine until it reaches the abutment, then release the lock.

Insert the strip of staples into the magazine with the flat side downwards.

Push the loader B into its initial position, until the lock A is engaged.

Nails: (fig. 3b)

Perform the same operations, as for staples.

Warning: The nails must always be arranged with their heads facing downwards, from the side of the marking, indicated by C.

### OPTIMUM UTILIZATION:

The machine enables numerous fastening jobs for the household. It is equipped with electronic 7-stage

driving force regulator D (fig. 1).

The adjustment varies depending on the hardness of the support and length of accessories, thus preventing excessive driving depth and injuring the surface of soft materials.

Before initial operation, make some sample tests to set the machine driving force.

### SOME EXAMPLES FOR APPLICATION

- Laying upholstery or mural fabrics (fig. 4). Arrange the staples askew with an overlap to improve resistance to dragging out and to avoid fraying.

- Laying narrow boards and electric accessories (fig. 5).

Due to its chamfered nose, protruding by 8 mm, the machine enables easy fastening of hollow sections, such as electric grooves.

- Fitting window panes into frames (fig. 6)

Adjust the driving force, so that the staple or the nail is driven only halfway into the frame and to ensure space for placing putty.

**ATTENTION:** The nail or the staple must not touch the glass pane.

- Maintenance and repair

This power tool does not require any special maintenance. If nevertheless a fault should occur, please notify the authorised service centres for warranty and post-warranty servicing of SPARKY power tools.

- Warranty

The guarantee period for SPARKY power tools is determined in the guarantee card.

Faults due to normal wear, overloading or improper handling will be excluded from the guarantee.

Faults due to defective materials implemented as well as defects in workmanship will be corrected free of charge through replacement or repair.

The complaints for defective SPARKY power tools will be recognised if the machine is sent back to the dealer or is presented to the authorised warranty service centre undismantled, in its initial condition.