

Gude MW 18 Multi Tool Instructions

Home » Gude » Gude MW 18 Multi Tool Instructions

Contents

- 1 Gude MW 18 Multi Tool
- 2 Instruction
- 3 Technical Data
 - 3.1 Battery
- 4 Maintenance
- 5 Documents /
- Resources
- 5.1 References
- **6 Related Posts**



Gude MW 18 Multi Tool

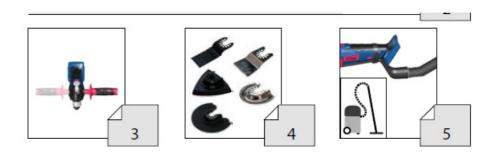


Instruction

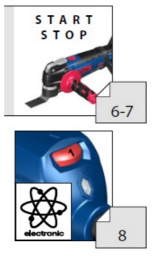
Please read the instructions carefully before starting the machine.



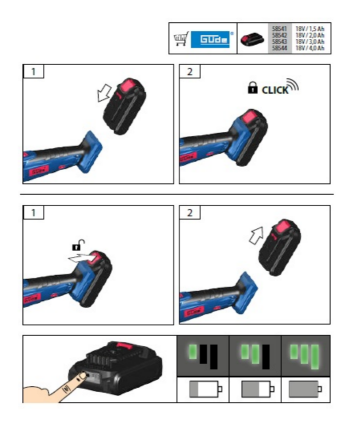
Starting-up the machine

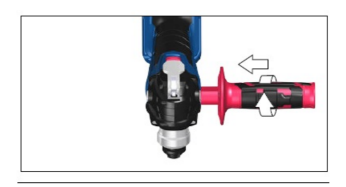


Operation

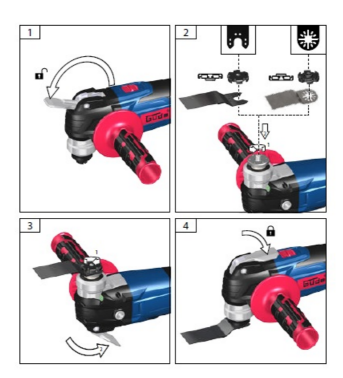


Starting-up the machine

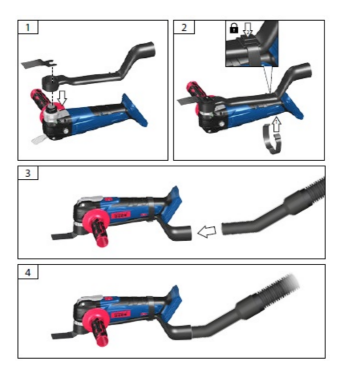








Dust extractor



Operation









Technical Data

Multi-tool	MW 18
Art. No	58509, 58516
Battery voltage	18 V
No-load speed	5000-20000 min ⁻¹
Weight without battery/Charg- ing equipment	1,2 kg
Noise details	
Sound pressure level LpA	96,8 dB(A)
Sound power level LWA	107,8 dB(A)
Measured according to EN 60745; Uncertainty K = 3 dB (A)	
Wear ear protectors!	
Vibration details	
Vibration total values (triaxial vector sum) deter- mined according to EN 60745:	
Vibration emission value ah	15,3 m/s ²
Uncertainty K = 1,5 m/s ²	

WARNING: The vibration emission level will vary because of the ways in which a power tool can be used and may increase above the level given in this information sheet.

The vibration emission level may be used to compare one tool with another.

It may be used for a preliminary assessment of exposure.

An accurate estimate of the vibratory load

should also take into account the times when the tool is shut down or when it is running but not actually in use. This may significantly reduce the vibratory load over the total working period. Identify additional safety measures to protect the operator from the effects of vibration such as: maintain the tool and the accessories, keep the hands warm, organization of work patterns.

Read and understand the operating instructions before using the appliance. Familiarize with the control elements and how to use the appliance properly. Abide by all the safety measures stated in the service manual. Act responsibly toward third parties.

The operator is responsible for accidents or risks to third parties.

Persons over 16 years of age can only work on the appliance. An exception includes youngsters trained in order to reach knowledge under supervision

of the trainer during occupational education.

In case of any doubts about connection and operation refer please to our customer center

Specified Conditions Of Use

The multi-purpose tool is used for sawing and separating wood, plastic, gypsum, non-ferrous metals and fasteners (i.e. non-hardened nails, staples). It is just as well suited for work on soft wall tiles, as well as dry sanding and scraping of small surfaces. It is particularly well suited for working near edges and for precise work. Only Güde accessories may be used with the electric tool.

Do not use this product in any other way as stated for normal use. Not observing general regulations in force and instructions from this manual does not make the manufacturer liable for damages.

Emergency procedure

Conduct a first-aid procedure adequate to the injury and summon qualified medical attendance as quickly as possible. Protect the injured person from further harm and calm them down. If you seek help, state the following pieces of information: 1. Accident site, 2. Accident type, 3. Number of injured persons, 4. Injury type(s) **Symbols**

WARNING / Caution!



Read the operating instructions to reduce the risk of injury.

- Wear eye protective goggles !Wear ear protectors!
- · Wear a suitable dust protection mask.
- · Wear gloves!

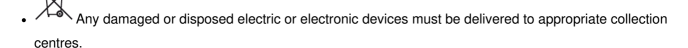






• Take the replaceable battery from the appliance before any extension, cleaning and servicing works.





WARNING Read all safety warnings and all instructions. Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

Save all warnings and instructions for future reference.

Safety Warnings Multi-tool

Wear ear protectors. Exposure to noise can cause hearing loss.

Hold power tool by insulated gripping surfaces, when performing an operation where the cutting accessory may contact hidden wiring. Cutting accessory contacting a "live" wire may make exposed metal parts of the power tool "live" and could give the operator an electric shock.

Use protective equipment. Always wear safety glasses when working with the machine. The use of protective clothing is recommended, such as dust mask, protective gloves, sturdy non-slip footwear and ear defenders. The dust produced when using this tool may be harmful to health. Do not inhale the dust. Use a dust absorption system and wear a suitable dust protection mask. Remove deposited dust thoroughly, e.g. with a vacuum cleaner. Do not machine any materials that present a danger to health (e.g. asbestos).

This machine is suitable only for dry sanding.

Do not reach into the machine while it is running.

Chips and splinters must not be removed while the machine is running.

Always use the protective shields on the machine. Do not use cracked or distorted saw blades.

Plunge cuts without pre-drilling a hole are possible with soft materials (wood, light building materials for walls).

When working in walls ceiling, or floor, take care to avoid electric cables and gas or waterpipes.

Clamp your workpiece with a clamping device. Unclamped workpieces can cause severe injury and damage.

Battery

Risk of fire! Risk of explosion!

Never use damaged, defective or deformed accumulators. Never open or damage the accumulator or let it fall on the ground.

Protect the battery against heat and fire. Battery to be used at the ambient temperatures between 10°C and +40°C only.

Never put the battery on heaters and do not expose it to strong sunlight for a long time. After being subject to heavy load, let the battery cool down first.

Short circuit – do not bridge the accumulator contacts with metal parts.

The accumulator must be packaged (plastic bag, box) or accumulator contacts must be sealed up for accumulator disposal, transport or storage.

The Güde charger to be used only to charge the battery. There can be malfunction or fire if different chargers are used.

Vapours may leak out in case of unauthorized use or when using a damaged accumulator. Bring fresh air and seek medical advice if experiencing difficulties. Vapours may irritate the respiratory system.

Work instructions

Accumulators are supplied partially charged and must therefore be fully charged before being used for the first time.

- Charge the accumulator when the appliance is running slowly or stops.
- A li-ion battery may be charged at any time without any shortening of its life. Charging process interruption will
 not damage the accumulator.
- A li-ion battery is protected by the Electronic Cell Protection against deep discharge.
- A significantly shorter operating time of a charged battery means the battery life is over and the battery must be replaced.

Dispose of the batteries in an environmentally friendly manner.

Li-ion batteries are subject to the special disposal obligation. Have any defective batteries disposed of by a specialised shop. The battery must be taken out before the appliance is scrapped. Damaged batteries may harm the environment and your health if toxic vapours or liquids leak out of such batteries. Therefore, never send a defective battery by post, etc. Please contact your local recycling centre.

Dispose of the batteries when discharged. We recommend applying an adhesive tape on the poles to protect them against short circuit. Never open the battery.

Maintenance

Take the replaceable battery from the appliance before any extension, cleaning and servicing works. Repairs and works specified in these Instructions may only be performed by qualified authorised staff.

Use only original accessories and original spare parts.

Keep the device, in particular the air vents, clean at all times. Never spray water on the device body! Do not clean the plastics with solvents, flammable or toxic fluids. For cleaning, use a damp cloth only. Only a regularly maintained and treated appliance can serve as a satisfactory aid. Insufficient maintenance and care can lead to unforeseen accidents and injuries.

If necessary, a list of spare parts can be found at www.guede.com.

Documents / Resources



Gude MW 18 Multi Tool [pdf] Instructions

MW 18-0, MW 18-201-30K, MW 18 Multi Tool, MW 18, Multi Tool, MW 18-0 Multi Tool, MW 18-2 01-30K Multi Tool

References

- GÜDE Home
- GÜDE Home

Manuals+.