# **EN RNVK17**Cordless drilling and chiselling hammer



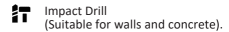
The RNVK17 cordless angle hammer uses a new generation of high quality **carbon-free motor** for propulsion, which has a significantly longer service life than the carbon motors used previously. Please read the following instructions carefully and follow them to ensure the product serves you safely and to your full satisfaction. Avoid unprofessional handling of this tool, and always observe the electrical appliance use policy. Keep the instruction manual carefully. Never expose to environments with high humidity, avoid contact of the product with liquids.

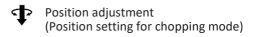
# **TECHNICAL PARAMETERS**

Model	RNVK17
Operating voltage	21 V
Engine	Carbonless engine
Frequency of hammer blows	0-4500
Single maximum strike force	1,7 J
Idle speed	0-1400 RPM
Rotation	Forward, backward
Speed control	Yes
SDS plus clamping system	Yes
Maximum drill diameter	6-12 mm
Usable drill bits	With round shank, two holes and two grooves

# Part of the package 1pc handheld cordless hammer 1pc 21V 4Ah Li-lon battery 1pc charger 1pc handle 1pc stop 1pc instructions

#### **RETURN MODES**







Mowing (For concrete, paving)





# **SAFETY MEASURES**

Read and follow the following instructions. Failure to follow the instructions below may result in electric shock, fire, or serious injury.

# GENERAL INFORMATION

- Do not operate the tool in the presence of flammable liquids, gases or dust as power tools produce sparks.
- Use only the original charger and battery.
- Always wear eye protection, a dust mask, non-slip safety shoes and ear protection.
- Disconnect the battery before any servicing.
- When not in use, keep the battery out of reach of metal objects.
   Check for misalignment of moving parts, broken parts, and any condition that could affect the operation of the tool.
- More complex repairs may only be carried out by experts in the service centre of Solight holding s.r.o.
- Only use accessories that are recommended for the type of tool.
- When drilling where accidental contact with hidden wiring may occur, hold the tool by the insulated grips. Contact with a "live" conductor will cause exposed metal parts of the tool to be energized and cause injury to the operator.

# **DESCRIPTION OF EQUIPMENT**

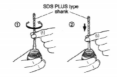
# **HEADS** (maintenance)

• Lubricate the oval pit with the supplied lubricant at least once a month.



### **FIXING THE TOOL**

• Insert the tool into the mounting hole and turn it slightly to find the position where the tool is locked. Make sure the tool is locked in place by pulling it in.



#### **REMOVAL OF THE TOOL**

• Press the cover downwards to pull the tool out.



### **HANDLE**

• Place the support handle in your chosen position and tighten it firmly.



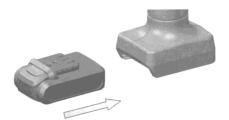
### **ADJUSTABLE STOP**

• Release the lock on the support handle and adjust the stop to the desired position.

# **BATTERY CHARGER**

- 1. Insert the battery into the charger or connect the charger connector to the battery.
- 2. Plug the charger into the power supply using the power cord provided.
- 3. Charging is indicated by a red LED.
- 4. Green LED indicates full charge.
- 5. Average charging time is about 2-4 hours, depending on battery capacity.





The product has been issued with a CE declaration of conformity in accordance with the applicable regulations.

On request from the manufacturer: info@solight.cz, or downloadable from www.solight.cz.



