

## Instructions for Use

# **IML-RESI F-Series**

Test- and measuring instruments for trees and timber structures







#### **Imprint**



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#### Introduction

#### NOTES TO APPLICATION

#### **Materials**

The IML-RESI measuring instrument has been designed for use at wooden materials (trees, beams, poles). Inappropriate utilization may cause damages to the measuring system and/or the material to be examined.

#### **IML-RESI F400**



#### **Certainty of reading**

The measuring results gained by utilizing the IML-RESI system are not self-explanatory, they require qualified interpretation. Any conclusions with respect to the examined object (e.g. tree) will be left to the sole responsibility of the person who examines. The manufacturer of the instruments will not be responsible for wrong interpretations and conclusions, he recommends the user to attend special seminars and training.

#### **GENERAL**

#### **IML-RESI F300**

#### Conception



It was the intention of those who developed the IML-RESI system to make available a measuring system for practical utilization, which is easy to handle, sturdy, and precise at the same time.

#### Structure of the system



As to stability, the IML-RESI system has been designed to meet the special requirements of practical examination of trees, structural timbers, poles, and wooden structural materials. To ensure a long service life of the mechanical overload clutch, you should see to it that the clutch is not exposed to avoidable wear and tear (racing at the front or rear stop of the range of the recorder).

#### **Moisture**

During storage and utilization of the IML-RESI measuring system, you should generally avoid the contact of water and moisture, despite its splash-proof casing. Although the main components are protected against intake of water, you should in order to avoid malfunction or failure - consider that instruments are generally sensitive to moisture.

#### **NOTE**

As to your drill, please observe the manufacturer's safety and application instructions.

#### Preservation of the drilling needles

The drilling needles will have to be kept dry to prevent oxidation (e.g. rust formation), on the surface as this might lead to particles getting into the guiding mechanism of the drilling instrument during drilling, thus affecting its operability.

Especially for transportation purposes, you may put the drilling needles in a quiver for safe-keeping approx. 100 drilling needles (see 'accessories optional' at page 20).

#### Introduction

#### Maintenance

On principle, maintenance of the IML-RESI measuring instrument will be carried out by the manufacturer or by an authorized service company. According to the conditions of guarantee, the drilling instrument will have to be sent in for a first inspection after approx. 1000 measurements or after one year at the latest. Afterwards, we recommend an inspection after every 1000 measurements or at least once a year. Please always send the torque wrench (if any) along with the instrument.

#### **Guarantee conditions**

The term of guarantee for the IML-RESI system is twelve months. Guarantee is based on the condition that the instrument will be used exclusively for the purposes it has been designed for and that the safety instructions below are observed. The manufacturer will not be liable for damages owing to in appropriate utilization or handling. The warranty for defects does not cover normal wear and tear (wearing parts) nor damages resulting from in appropriate or negligent handling and excessive strain that have not been provided in the contract of purchase. Please also refer to the manufacturer's 'General Terms of Business'.

NOTE

The measuring instrument must not be opened by any person but the manufacturer or an authorized service company. Otherwise, all claims for guarantee will become extinct!

#### Instructions for utilization

The user accepts the manufacturer's instructions for utilization, when he operates the instrument for the first time. The instrument must not be operated, unless the user has thoroughly read the present Instructions for Use. The manufacturer will not be liable for damages owing to inappropriate handling, employment of the instrument for purposes that are not provided in the present Instructions for Use, and non-observance of the safety instructions.

#### Safety instructions (Safety notes for your own safety)

The instrument must not be utilized but for the purpose described in the present Instructions for Use (examination of wood or material that is similar to wood). The manufacturer (vendor) will not be liable for inappropriate employment of the Instrument. The safety instructions of the manufacturers of other devices bought along with, or required for the operation of, this instrument will have to be observed.

ATTENTION

The drill motor must not be switched on as long as a drilling needle projects from the instrument! **DANGER OF INJURY!** 

In case of any manipulation of the instrument which does not necessarily require motor drive, the storage battery will have to be removed or the cable will have to be disconnected from mains supply. The safety covers will always have to be kept shut. Removal and/or bridging of safety facilities is strictly prohibited.

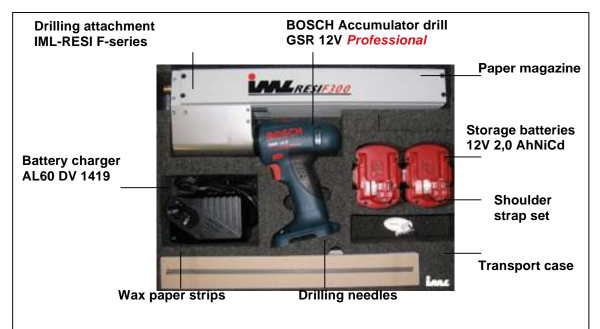
The maximum input speed of 400-1200 rpm must not be exceeded.

The manufacturer will not be liable for inappropriate employment of the instrument

The buyer agrees to hand the present Instructions for Use over to any person whom
he may let the instrument and to draw his attention to the notes concerning danger.

#### **Basic equipment**

Pic. shows: IML-RESI F300 incl. accessories package



Item/Product Item No.:		
Drilling attachment IML-RESI F300/F300S	ESI F300/F300S 3100300/1	
Drilling attachment IML-RESI F400/F400S	RESI F400/F400S 3100400/1	
Drilling attachment IML-RESI F500/F500S	SI F500/F500S 3100500/1	
BOSCH Accumulator drill GSR 12V Professional	31000110	
BOSCH Standard battery charger AL60 DV 1419	30009904	
Storage battery 12V 2,0 AhNiCd	30009924	
Transport case IML-RESI F300-series	3100311	
Transport case IML-RESI F400-series	3100411	
Transport case IML-RESI F500-series	3100511	
Tool Kit	3100010	
Wax paper strips F300/F400/F500	3100315/415/515	
Drilling needles F300/F400/F500	3100316/416/516	
Paper magazine F300/F400/F500	3100017/18/19	

#### **Optional accessories IML-RESI F-series**

Item/Product	Item No.:
BOSCH Accumulator drill GSR18V Li-Ion <i>Professional</i>	31000118
45°-adapter, rotatable	3100015
Bluetooth-Electronic Unit incl. IML Software F-Tools	4100007
IML Software Center F-Tools Pro (Expanded software)	3000803

#### More product selection and information on inquiry!

#### **Application**

#### **Utility Poles**

#### How to hold the drilling instrument



There is no special way of holding the IML-RESI measuring instrument. The measuring results do not depend on a certain orientation. You will, however, have to ensure your own stability during each measuring procedure, as, when the instrument penetrates the material to be examined, there will be forces acting in opposite direction of drilling.

#### **Examination of wooden poles**



If you examine a wooden pole, it is expedient to drill at an angle of e.g. 45°. A 45°-adapter (optional) will serve as a support of the instrument for in inclined position. Thus, by means of a special drilling needle, it will be easier to carry out the examination of wooden poles.

#### **Execution of a measurement**

#### Preparation of the measurement

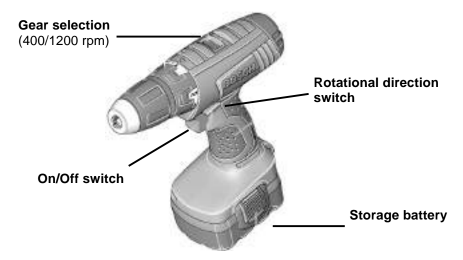
- charging the storage battery and insert into the BOSCH Accumulator drill
- place a wax paper strip into the IML-RESI
- check (or insert) the drilling needle

#### **Execution of the measurement**

- ensure your own stability
- set the instrument to the object to be examined
- for starting the machine, press the On/Off switch.
   (The machine runs with variable speed between 0 and maximum, depending on the pressure applied to the On/off switch)
- for drilling (execution of a measurement), set the rotational direction clockwise!
- switch off drill as soon as the desired drilling depth has been reached
- after the measurement for reversing the recorder needle, set the rotational direction anticlockwise and remove the drilling needle completely from the object to be examined!

#### Pic. shows:

Functions of the BOSCH Accumulator drill GSR 12V Professional



#### **Pre-adjustments**

#### Adjusting the advanced speed stage of the accumulator drill

Two speed ranges can be pre-selected on the accumulator drill with the gear selection:

- 1st gear: low rotational speed (400 rpm)

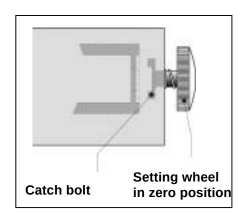
Used for tree examination (higher resolution)

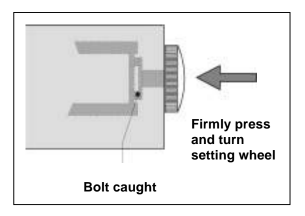
- 2nd gear: high rotational speed (1200 rpm)

Used for utility poles

#### Adjusting the sensitivity

The setting wheel for adjustment of sensitivity is installed at the rear of the IML-RESI attachment. The stages of sensitivity are marked by the **ciphers 1** and **2**.





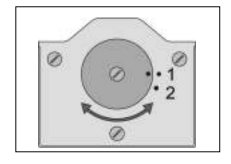
As long as the setting wheel is not pressed, it is in zero position!

To modify the sensitivity, move the slide to rear end position. Slightly press the setting wheel against the casing and turn it until the bolt catches perceptibly. Now press the wheel firmly and set the desired sensitivity by turning it. Then release the setting wheel; it

#### **Sensitivity stages:**

returns to zero position.

Stage 1: soft wood Stage 2: hard wood





#### **Sensitivity stages**

The following table is a guideline for the selection of the proper sensitivity stage. Owing to the varying characteristics of wood, however, you will have to determine the correct stage in each case. For this purpose, please see the tables of bulk density in a wood manual.

#### **Table of approximate values**

#### **Usual sensitivity stages**

Object	Species	usually	possibly
Standing Trees	Carpinus, Quercus, Fagus, Acer	2	1
	Platanus, Castanea	2	
	Abies, Pinus, Picea, Tilia, Betula,	1	
	Aesculus		
	Populus, Alnus	1	
Structural Timbers,	Quercus	2	
Poles	Picea, Pinus, Abies, Larix, Thuja	1	

Depending on the circumstances, you may select a lower or higher stage than the one indicated above.

#### Insert or exchange the wax paper strip

#### Wax paper strip



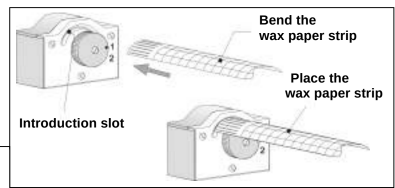
#### Open the plastic cover



Open the plastic cover to remove the old wax paper strip: slightly bend the strip with your fingers to make it slide off the guiding rails, then pull the strip upwards.

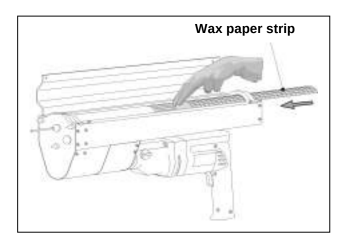
To place a new paper strip, slightly bend it to match the curve of the introduction slot of the IML-RESI attachment.

Now, introduce the wax paper strip through the introduction slot into the guiding rails. Perhaps you will have to lift up the recorder stylus a little to enable the paper strip sliding through.



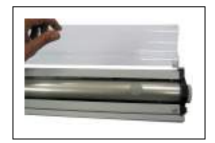






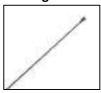
Push the wax paper strip slowly forward by hand.

Shut the plastic cover!



#### Exchanging the drilling needle

#### **Drilling needle**





To ensure correct measuring results, you should check the drilling needle with respect to wear after every tenth drilling. For exchange of the needle, open the top cover and remove the wax paper strip by pulling it upward. Next, take off the gray security label (cf. section 'exchanging the wax paper strip')!







**ATTENTION** 

During positioning of the recording needle towards the mark be aware that the drilling needle will rotate and move forward!

#### Rotational direction switch for changing the drilling direction of the needle



Forward recording needle to the intended mark by operating the On/Off switch (+- mark). You may see the clamping screw through the hole on top of the paper cover.

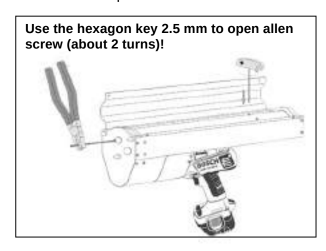
Push red rotational direction switch in middle (neutral) position. Now, take off the storage battery or the power pack connection cable!

Open the clamping screw with the socket screw key - direction clockwise (about 2 turns). Now, you can release the drilling needle forward and replace it with the new one.

#### Socket screw key



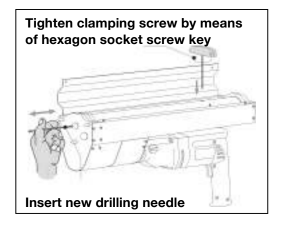


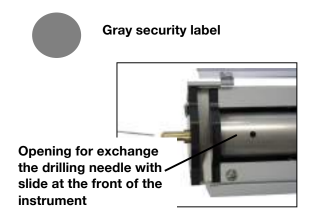


#### **Exchanging the drilling needle**

Insert the new drilling needle by hand into the instrument up to the stop. First slightly tighten the clamping screw by means of the hexagon socket screw key, then firmly tighten it by turning it approx. 45° clockwise. Fix a new security label if available.

Place a new wax paper strip, shut the plastic cover, choose the drilling by operation the rotational direction switch, insert the storage battery.





It might happen, in rare cases, that the drilling needle has to be exchanged while the drive shaft is in front position (for instance if the drilling needle is deformed or broken). In that case, proceed as described above but previously move the drive shaft to front position.

NOTE

To exchange a broken drilling needle, the recording needle will always have to be moved in front position!

**CAUTION** 

If you have to move the recording needle in the front position - be careful - **INCREASED DANGER OF INJURY!** 

#### Maintenance works



Some of the maintenance works described below can only be carried out by means of the professional **TOOL KIT**, which is included in the scope of delivery!

#### Lubrication of the gear wheels

Gear wheel





The gear wheels will have to be checked for defects after approximately 200 measurements. First, disconnect the instrument from power supply and remove the **safety cover**. In general, remove all kinds of soil. Now, you may check the gear wheels.

Tools: Oil can (TOOL KIT)

Oil can



If the gear wheels are free from defects, slightly lubricate them. Place the safety cover and connect the instrument to power supply.

If the gear wheels are damaged, send the instrument to the manufacturer for repair!

#### Replacing the safety pin



The safety pin has to be replaced, if:

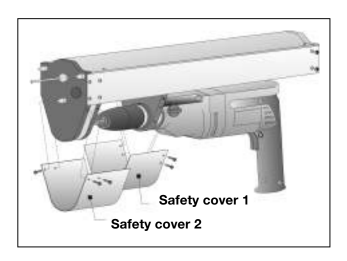
 the drilling needle does not rotate and the slide does not move anymore!

Tools: Hammer and pin punch (TOOL KIT)

### Pin punch & hammer



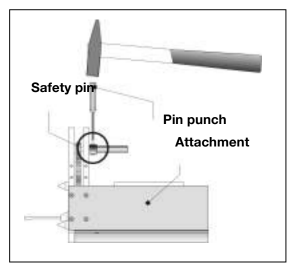
Remove safety covers **1** and **2** and disconnect the drill from the drive shaft. Remove the remaining part of the safety pin by means of the pin punch supplied. Pull the hexagon bolt out of the drive shaft.

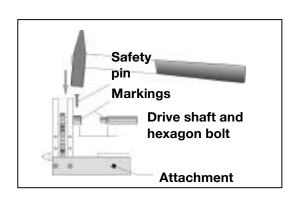




#### Replacing the safety pin

Insert the hexagon bolt into the drive shaft, ensuring that the markings of the drive shaft and of the hexagon bolt coincide. Now drive in the new safety pin by means of a hammer. Re-attach the drill as described on page 19.





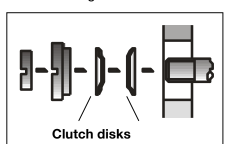
#### Overload clutch

The overload clutch is worn out, if:

- the slide with the recording needle does not move from the rear position!
- the recording needle does not move forward at uniform speed!

### Counter wrench & screw driver





Tools:

Adjusting wrench, sickle spanner, counter wrench, screwdriver, hexagon socket screw key

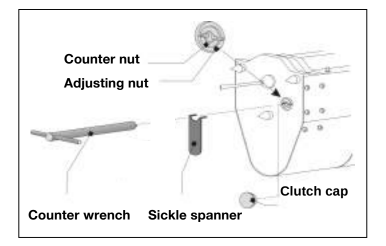
### Hex. socket screw key



#### Adjusting the overload clutch by means of the sickle spanner

- if the slide is in rear position, move it forward by 2 to 3 mm
- remove the storage battery for safety reasons
- remove the clutch cap
- fix the adjusting nut by means of the sickle spanner and loosen the counter nut by means of the counter wrench and turn it out a little
- loosen the adjusting nut
- insert the small hexagon socket screw key into the slot on the one side of the adjusting nut and turn it slowly (1/8 rotations) by means of the sickle spanner
- stop the spindle by means of the screwdriver and tighten the adjusting nut
- fix the adjusting nut by means of the sickle spanner and firmly tighten the counter nut by means of the counter wrench!

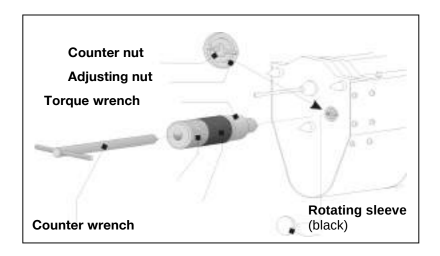
#### Adjusting the overload clutch by means of the sickle spanner





#### Adjusting the overload clutch by means of the torque wrench (TOOL KIT)

- if the slide is in rear position, move it forward by 2 to 3 mm
- remove the storage battery for safety reasons
- remove the clutch cap
- set torque wrench onto the adjusting nut and fix the adjusting nut by means of handle (light)
- pass the counter wrench through the opening in the torque wrench, loosen the counter nut and unscrew it a little
- loosen the adjusting nut a little by means of the torque wrench, then re-tighten it slowly by means of the rotating sleeve (black) until the rotating sleeve races (shortly move the rotating sleeve before using it)
- grip the adjusting nut by means of the handle (light) of the torque wrench and firmly tighten the counter nut by means of the counter wrench, ensuring that the adjusting nut does not turn during this procedure!



#### **Exchanging the clutch disks**

- if the slide is in rear position, move it forward by 2 to 3 mm
- remove the storage battery for safety reasons
- remove the clutch cap
- set torque wrench onto the adjusting nut and fix the adjusting nut by means
- pass the counter wrench through the opening in the torque wrench and loosen the counter nut
- unscrew both nuts and remove worn clutch disks
- if there is a hexagon nut, unscrew it by means of the socket wrench
- place new clutch disks
- screw in the adjusting nut: tighten it slowly by means of the rotating sleeve (black)
  of the torque wrench until the rotating sleeve races, simultaneously fixing the spindle
  by means of a screw driver
- place the counter nut, fix the adjusting nut by means of the handle (light) of the torque wrench and firmly tighten the counter nut by means of the counter wrench
- re-connect the instrument with the power supply!

#### **ATTENTION**

Check clutch setting if the drilling advance is not regular. A clutch that has been set too firm may lead to damages to the instrument. To ensure a long service life of the clutch disks, you will have to see to it that it does not unneccessarily race at the front or rear stop of the range of the recording needle!

#### **Note**

#### **Exchange of the clutch system (version 2)**

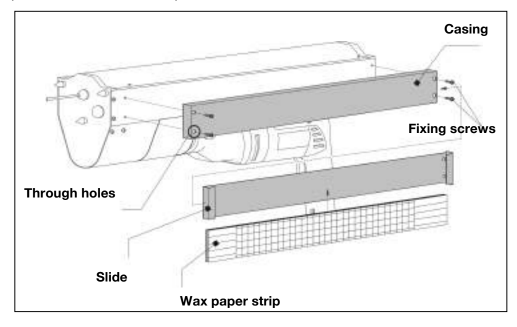
You find a quick guide for exchanging the clutch system (version 2) in the attachment on page 22.

#### Mounting the paper magazine

(Item No.: 3100017/18/19)

#### Paper magazine





#### **Mounting:**

- remove the 4 fixing screws from the IML-RESI
- place the casing of the paper magazine upon the IML-RESI
- attach the casing of the paper magazine to the IML-RESI by means of the 4 fixing screws
- place the slide with the wax paper strips into the casing of the paper magazine
- close the holes on the casing by means of the caps supplied!

**NOTE** 

It is advisable to glue the caps, in order to prevent penetration of water and dirt into the paper magazine!

#### Paper magazine

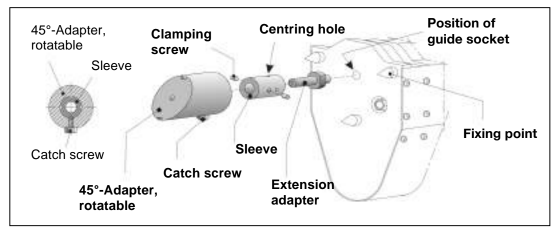
- inclusive slide for safe-keeping approx. 50 wax paper strips



#### Mounting the 45°-adapter, rotatable (optional)

(Item No.: 3100015)





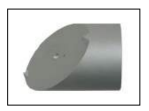
#### **Mounting:**

- disconnect the drill from the power supply for safety reasons
- remove standard drilling needle
- remove standard guide sleeve by turning it with pliers
- mount the extension adapter instead of the guide sleeve
- attach the sleeve on the extension adapter
- one of the centering holes must point vertically upward
- fix the sleeve by means of the 2 clamping screws

#### **ATTENTION**

- Insert the drilling needle for 45°-adapter (length: 387 mm/497 mm/607 mm)!
- Never use a standard drilling needle and the 45°-adapter!!!
- attach the rotatable 45°-adapter to the sleeve so as to snap in the centering hole
- re-connect the instrument to power supply!

45°-Adapter, rotatable







**Extension adapter** 



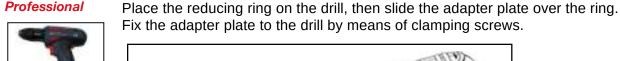
NOTE

In case the fixing points should be obstructive in certain situations during the drilling, with the 45°-adapter, they may be replaced by the screw supplies.

#### Attaching the BOSCH accumulator drill

First place the adapter plate. In case of need, use the reducing ring supplied. The IML special adapter (Euro norm: Ø 48 mm/43 mm) is still attached on the new BOSCH Accumulator drill GSR 12V Professional.

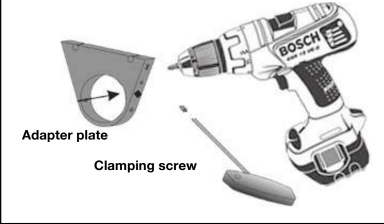
**BOSCH GSR12V** 





Special adapter





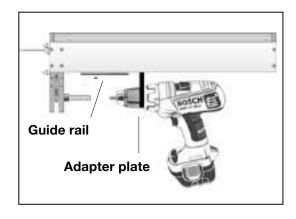


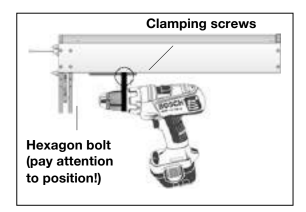
Adapter plate



Place the drill thus prepared on the guiding rails of the IML-RESI attachment and slide the drill forward.

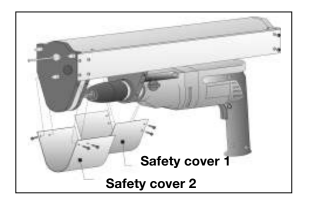
Fix the drill to the adapter plate by means of the clamping screws on both sides. When tightening the drill holder, pay attention to the exact position of the hexagon bolt in the drill holder.





NOTE

#### Tighten drill holder very firmly (perhaps by means of pliers)!



Finally, place Safety cover 1, and then Safety cover 2!

#### Accessories optional IML-RESI F-series

#### Quiver

#### Quiver

for safe-keeping approx. 100 drilling needles

Item No.: 3103016



#### **TOOL KIT**

for all upgrades and small repair works of the IML-RESI F-series Item No.: 3100010

#### **TOOL KIT**



#### Paper magazine

for safe-keeping approx. 50 wax paper strips

Item No.: 3103017/18/19

#### Car-charger



Storage batteries 7,2V-14,4V

Item No.: 31000111



#### Car-battery charger AL60 DC 2422

12V/24V - Storage batteries 7,2V-14,4V

Item No.: 30009913

#### Charger



#### **BOSCH Quick battery charger AL60 DV 1450**

Storage batteries 4,8V-14,4V

Item No.: 30009911

#### Storage battery



#### Storage battery 12V 2,0 AhNiCd

Item No.: 30009926

Storage battery 14,4V 2,4 AhNiCd

Item No.: 30009928

### Storage battery



#### Drilling needles IML-RESI F300 for 45°-adapter (length 387 mm)

Item No.: 3100317

Drilling needles IML-RESI F400 for 45°-adapter (length 497 mm)

Item No.: 3100417

Drilling needles IML-RESI F500 for 45°-adapter (length 607 mm)

Item No.: 3100517

More product selection and information on inquiry!

#### Trouble shouting (Some troubles, possible cause and remedy!)

### The drilling needle rotates, but the slide does not move forward from the rear position!

- switch on the drill several times in forward running and see whether the slide moves!
- remove clutch cap in the front plate and turn the central spindle clockwise a little by means of a screwdriver.
- if the problem occurs frequently, the clutch will have to be re-adjusted,
   cf. section 'overload clutch'!

## The drilling needle rotates, but the slide does not move forward nor backward from any position!

- re-adjust the clutch as described in the section ,overload clutch'!

#### The drilling needle does not rotate, and the slide does not move at all!

- the drill has not been set to any transmission stage!
- the safety pin has sheared off owing to overload, cf. section ,replacing the safety sin'!

## The drilling needle does not rotate, the slide does not move, and a rattling noise is to be heard during operation of the drill!

- the drill holder of the drill has opened
- the gearbox of the IML-RESI is damaged, please contact your dealer!

#### The drilling needle may jam in the material to be examined, if:

- the power of your drill is too low
- it hits hard, non-wooden materials (stone, splinter...)
- a drilling process in green wood has been stopped and re-started more than several minutes later and the needle has stuck in the wood during this time
- the drilling instrument has been canted during the measuring process

If you should not be able to remove the needle from the drill hole by turning it, you will have to remove it from the drill, cf. section ,exchanging the drilling needle'! If you should not succeed in removing the needle from the drill holder this way, you will have to cut it off between the wood and the drilling instrument. The part that remains in the drill holder will be removed as you would do for usual exchange of the drilling needle and replaced by a new drilling needle!

NOTE

The measuring instrument must not be opened by any person but the manufacturer or an authorized service company. Otherwise, all claims for guarantee will become extinct!

C

#### **CE Declaration of Conformity**

We declare on our own responsibility that the above product complies with the Following standards or normative documents: EN 50 144, EN55 014 (accumulator tools) EN 60 335, EN 55 014 or EN 55 011, EN 60 555 (storage battery chargers) according to the regulations of the guidelines 73/23/EWG, 89/336/EWG, 89/392/EWG, 98/37/EG.

#### **Clutch System version 2**

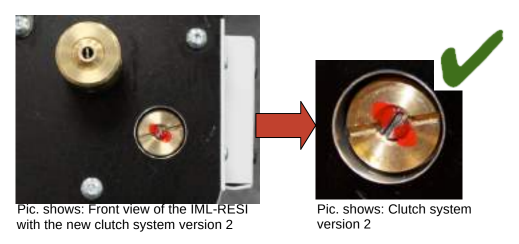
Please note that you can only use this manual (exchange of clutch system) if your instrument has recently been updated to this new system. Every user that had send his/her unit for service/repair/calibration before December 1, 2009 needs to refer back to the version 1 manual!

The overload clutch is worn out, if:

- the slide with the recording needle does not move away from the rear position!
- the recording needle does not move forward at uniform (constant) speed!

After removing the clutch cover you can view the different designs of the "old" and "new" clutch system:

#### New clutch system version 2



#### Clutch system version 1 (older version)



Pic. shows: Clutch system version 1

### **Required Tools**

- Hook spanner
- Screwdriver
- Disassembly magnet



#### Required spare parts

- 2x Clutch discs
- 1x Clutch bushing
- 1x Clutch nut
- 2x NordLock-discs\*
- 3x Faceplates 0,5



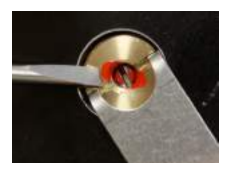
\*NordLock-discs can be used more than once!

#### Instructions

The new clutch system version 2 can be exchanged as follows:



- Remove battery from Bosch drill!
- Remove clutch cover!



- Position hook spanner and open the clutch nut clockwise with the screwdriver.



- Remove clutch nut!





- Remove the NordLock-discs and clutch bushing with the aid of the disassembly magnet!

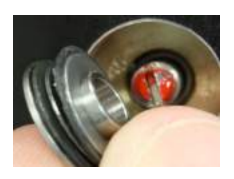


**Note:** Please make sure that you also remove the face-plates!



- Picture shows completely removed clutch system!

#### Insertion of the new clutch system



- Insertion of the new clutch system.
- Remove cable binder and insert the system in order as far as it will go.





Note: Please make sure that you push down the clutch bushing as far as it will go.

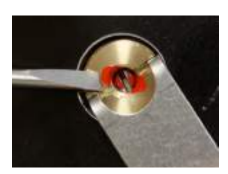




NordLock-discs



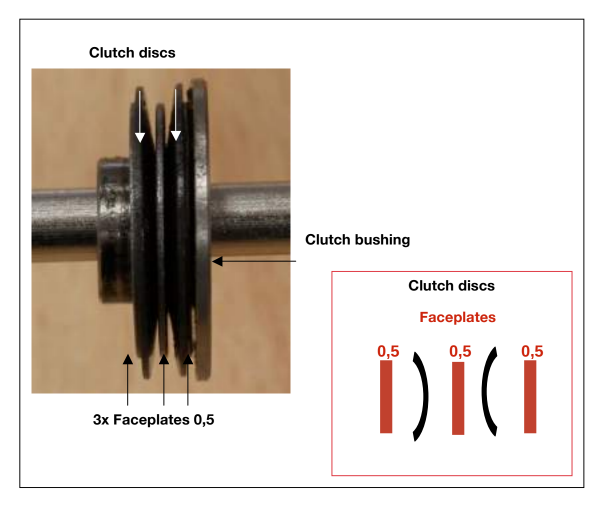
- Insert the 2 NordLock-discs and attach the clutch nut.



Tighten the clutch nut <u>counter clockwise</u> with the aid of the hook spanner and the screwdriver as far as it will go!



- Attach clutch cover!



Clutch nut with integrated NordLock-discs → clutch bushing → 1x faceplate 0,5 → clutch disc (concave) → 1x faceplate 0,5 → clutch disc (concave) → 1x faceplate 0,5.



#### **Notes**