

🔒 Support



Michael Reiss phone.: +49 6222 6797-26 fax: +49 6222 6797-10 Michael.Reiss@iml.de



Parkstraße 33, 69168 Wiesloch Baden-Württemberg, Deutschland



phone.: (+49) 06222 6797-0 fax: (+49) 06222 6797-0



info@iml.de www.iml.de www.iml-service.com

🗗 Firmware-Update

Dear IML software customer,

firmware updates can be required several times a year and take a few minutes. Important: Do not turn off your device during the update.

Step 1 - Backup Measurements

During the firmware update the device deletes stored measurements from the drill. Please make sure to transmit and save all measurements prior to the update.

Step 2 - Disconnect USB

Unplug the USB connection of the IML device from your computer.

Step 3 - Firmware File-Download

To download the firmware file from the internet, click on the corresponding download link for your device. On request, if the file shall be saved or opened, select **"Save as"** and select a destination folder.



- \star If your device is equipped with a version lower than V1.17, install V1.18 first!

The zip file will be downloaded and unpacked by the operating system. If you saved the file manually, unpack it.

Step 4 - Installation Instructions

Start the program by double-clicking the unpacked file. After the installation process, the IML Service App starts with the loaded firmware.

Step 5 - Installing launcher

Connect the device via USB to your computer. Switch the device on afterwards. The operating system will possibly install the USB driver now. Please wait until the process has been finished. On Windows XP, if the hardware manager appears, select "**No, not this time"** in the first dialog and **Install the software automatically** in the second dialogue ...

Step 6 - Upload Firmware

Now, in the IML Service App, select the button "**Start**". The firmware will be transmitted to the device. After the successful operation, the unit switches off. You can now disconnect the USB connection and close the IML Service App. Thus, the firmware update is complete.