

INTENDED USE



TB-dito is a hammer-like multifunctional tool for inspecting trees. The professional expertise of tree inspectors and arborists is required to use it correctly. TB-dito can be used with the care that is appropriate for a measuring tool, as we emphasised the importance of low weight in its design. Forcible removal of vegetation from trees, soil etc. may result in structural damage/breakage.

MAINTENANCE AND CARE

Metal parts

Remove coarse dirt with a brush. Oil threads.

Wooden parts

The wooden handle has been elaborately sealed, including with 8 coats of wood oil (Tru-Oil). Regular maintenance is extremely important for durability. The protective coating wears off and must be refreshed with 2 thin coats at least once a year. Earlier if damaged. The protective coating on the front and the conical shaft of the appliance head is worn away by hacking. These areas should be re-oiled at shorter intervals, e.g. every 2-3 months.

Rubber










Keep the rubber guide of the probe sparingly lubricated with rubber care product.

Leather (Carrier/Holster)

Apply leather wax (SNO-Seal) to the heated leather and allow to soak in. Wipe off any leftover wax.

SAFETY INSTRUCTIONS



-  There is a risk of impact, stabbing and cutting injuries.
-  General check before use.
-  When using the impact head, ensure that there is a clear area for the fin.
-  Do not push the probe up against the blade.
-  Pull the scraper blade with both hands. Only use pulling. Replace the blade guard after use. After use, return the probe rod to the transport position and secure it.
-  The nut must be screwed on completely and tightly for each function. Check more often.
-  Height measurement:
There is a high risk of eye injury. The attached probe rod must be held firmly in the groove. Use only when you stand still. Do not move forwards or backwards while trying to mask the tree. If the guide groove is damaged, the function may no longer be used. Pay attention to the blade guard.
-  In the event of structural damage, the device must be withdrawn from use and sent in for repair.
-  TB-dito is not a toy and must be kept out of the reach of children.

Warranty
24 months



Repair

The user can straighten the probe rod himself. For other repair work, please send the device to us. We will carry out minor repairs free of charge.

Transport in the vehicle

In summer in particular, there is a risk that the wooden handle will dry out considerably if the humidity is low and the air conditioning is active. The device must be supplied with humidity in such conditions. For example, you can store the hammer together with a slightly damp sponge in a zip bag in the vehicle. To ensure that this moment is a distant memory, it is important to regularly oil the end face and the conical shaft on the device head.

Disposal

Should this really happen? We take it all back.

Legal notice

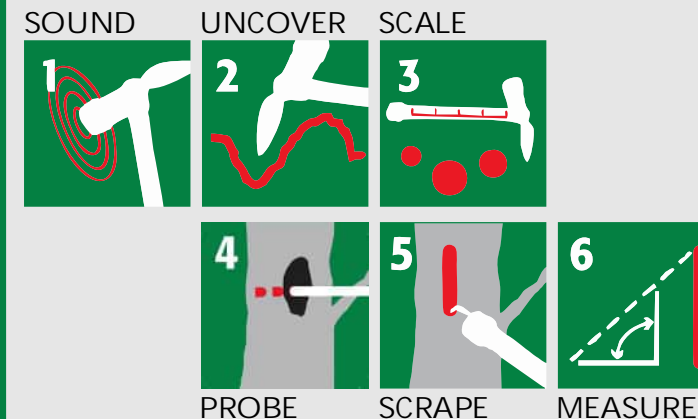
TB-dito is protected by a DBGM. These operating instructions may only be reprinted or otherwise reproduced with express written authorisation.

Copyright by H. W. Turk GmbH

We reserve the right to make changes in the interest of product improvement. Version: 12-2022

TB-dito

Diagnostic tool for the inspection of trees



We put our heart and soul into developing and building TB-dito. The expertise of tree inspectors and arborists is required to use it correctly. TB-dito is designed to support you in your daily work and we hope that you will enjoy its benefits in the field. Enjoy your work.

TURK Baumpflege

H. W. Turk GmbH
Industriestr. 5
58553 Halver
Germany

Phone: +49 2353 91210
E-mail: info@turk-baumpflege.de
Internet: www.turk-baumpflege.de

INSTRUCTION MANUAL

TB-dito Multitool

TREE INSPECTION HAMMER



- Basics
- Safety
- Care

„May the most important things be with you.“
For more professionalism, efficiency and joy.



