

Operating Instructions



Hand-can-opener, Model DO 10, DO 12 and DO 101

Congratulation to your best buy, the new **WEISSER-hand-can-opener, Model DO 10, DO 12 or DO 101 !**

All parts of Models DO 10, DO 12 and DO 101 are made of stainless-steel and special plastic which allows you to put the shaft in a dish washer !

Using the can opener :

- fix the basic plate with the 3 screws (Mod. DO 12 = 5 screws) on a stabile table, approx. in stainless steel
- grab the crank from the horizontally position up to vertically position.
- take out the complete shaft in this high as the can has the same high.
- put the can you want to open on the basic plate (DO 10), movable platform (DO 12) or the turning-plate (DO 101). Notice DO 101: open very small cans is dangerous, because the can is wedged between the shaft and turning-plate, to avoid this, a plastic plate (optional) can be used instead of the turning-plate
- stab the knife vigorously (as low as possible) into the can lid.
- fold and turn the crank with a little pressure on the crank knob so long to right, until the lid of the can is cut out
- to remove the opened can turn the crank back up and pull the shaft up slightly
- now remove the can and for relieve the spring in the shaft of the opener, the crank again folded down

Cleaning the Can-opener :

- cleaning the opener-shaft after use to remove residues of possibly liquid contents of the can or paper label of the can
- device dry wipe or wash it under running water or in the dishwasher
- dry well for water purification unit to
- knife, gearwheel and bearing of the crank oil easily, so they are always easily passable (only use resin-free food industry oil!)
- if dull or worn blades and wheels are, these can be replaced with new. (Spare parts and food-oil spray available from the manufacturer, Weisser or the retailer)

Please note on knife and gear-wheel change :

1) Knives: After loosening the screw on the knife-holder, blade is removed easily.
Inserting the new blade (blade tip pointing to lower left), the screw is tightened.

2) Wheel: A wire with 2.5 mm diameter iron is held between the wheel and shaft, or the wheel is held by a water pump pliers clamp so do not turn the wheel.
Turn Crank to the left (counter-rotating). After a few turns the crank, pull up on which sits the crank pin that holds the wheel. Old wheel can now move out.
Insert the new wheel in this side that the visible ring (groove) of the wheel, down (towards the basic plate) shows.
Crank with crank pins push in the shaft, hold the wheel and turn the crank to the right. Wheel is tight when open the first can.

Note: Due to the hardening of blades and wheels can discolour the surfaces. This discoloration, has no influence on the mechanical properties of the parts and requires no attention.

Have fun with your new Weisser-can-opener ...