

Manual Can Opener

The 540N & 560X Hand operated, bench mounted manual can openers are a fast, efficient and tireless way to open all sorts of cans in busy kitchens.

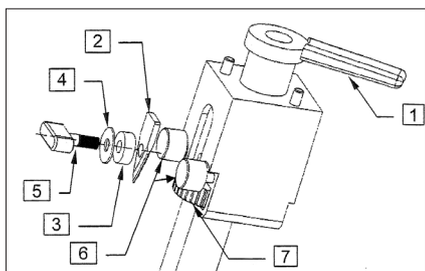
- **Hardened Steel blade**
Fully reversible for double the life.
- **Opens a huge range of cans**
Up to 400mm in height.
- **Construction**
Nickel-plated (540N) Stainless steel (560X)
For maximum durability and easy cleaning.
- **Easy cleaning**
Cog wheel, blade and lever demountable
for easy cleaning.
- **Adjustable guided rod length**
Up to 550mm.
- **Bench mounting plate**
Stable, adjustable clamp for benchtops.

Specifications

Maximum height above bench
(mounted): 630mm.
Minimum clearance required for turning
handle: 500mm diameter
Net weight: 3kg



Using and maintaining the 540N & 560X Can Opener



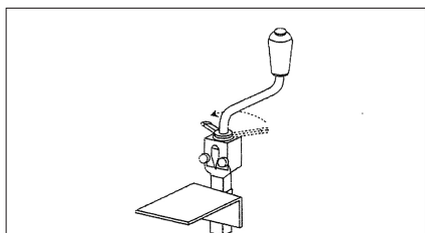
Components

1. Rilsan Lever
2. Blade
3. Plastic Ring
4. ST/ST Ring
5. Screw for Blade
6. In Full Lock of the Can
7. Cog Wheel

Cleaning & Maintenance

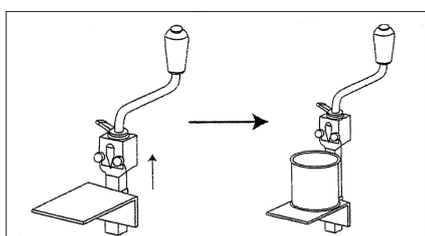
1. All components of the can opener are easily disassembled for cleaning.
2. Clean daily with a damp sponge.
3. Never immerse the can opener in water.
4. Regularly brush the blade with a brush to remove any remnants.
5. To clean behind the cog wheel or to replace when worn, unscrew the front blade cover, gently clamp the cog wheel and rotate handle in an anti-clockwise direction. Gently brush the area to remove any food product.

NB: Never sharpen the blade, reverse or replace the blade when blunt.

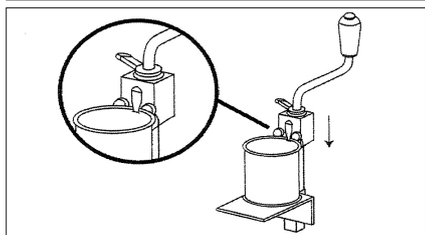


Operation of the Can Opener

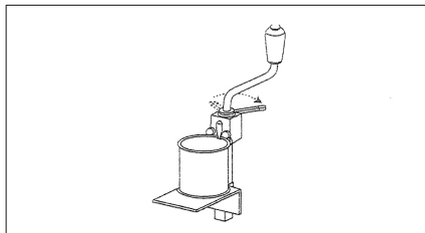
Disengage the cog wheel and move the rilsan lever to the left.



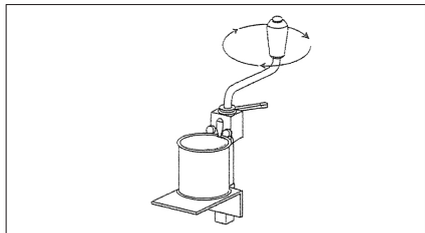
Lift the can opener and place the can against the guidance rod.



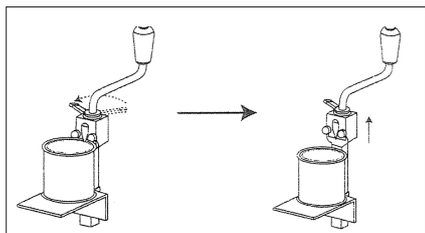
Let the tool drop and push down so that the blade pierces the can lid.



Tighten the cog wheel with the rilsan lever (in a clockwise direction).



Turn the crank (in a clockwise direction).



Back the rilsan lever (in an anti-clockwise direction) and lift.

