



Bonzer Can Opener Blades - Pack of 5 hardened steel all models

Bonzer spare blades can be replaced easily by the user (videos below). Manufactured from 301 stainless steel these blades are strong, durable, and hygienic. Mild steel blades are used in the Classic R. Stainless steel blades are used in the EZ20, EZ40, EZ60 and Titan models of Bonzer can opener. It is possible to upgrade the Classic R with the stainless-steel blade for added durability and hygiene. Overtime can opener wheels and blades will wear out. Replacing them will give a new more efficient feel to the can opener.

HOW TO CHANGE THE BONZER CAN OPENER BLADE

Changing a blade on a Classic

- 1. Remove screws holding the blade in position
- 2. Slide used blade out of position
- 3. Replace with new blade ensuring the Bonzer® text faces upwards (label on blade will be facing towards the can opener)

4. Replace screws and tighten

Changing a blade on a EZ 40

- 1. Remove pin and metal rod
- 2. Grip Blade carrier and remove from trigger mechanism
- 3. Loosen screws till the blade is free from trigger mechanism
- 4. Replace with new blade ensuring the Bonzer® text faces the trigger mechanism (label on blade will be facing outwards towards you)
- 5. Tighten screws and replace in head, ensuring metal rod and pin are secure.
- 6. Slide metal rod back into position and insert the pin to secure.

Changing a blade on a EZ 20, EZ60 and Titan

- 1. Ensure can opener is sitting in base in the correct position for use
- 2. Push handle in the opposite direction from operational use. (Hold in this position)
- 3. The trigger mechanism commonly known as the blade carrier will release
- 4. Remove the Trigger mechanism from the head of the can opener and release the handle which will move to an upright position
- 5. Loosen screws until blade is free no screwdriver required
- 6. Replace with new blade ensuring the 'Bonzer®' stamped side faces against the trigger mechanism(label on blade will be faces outwards)

7	7.	Replace screws and tighten
8	3.	Push handle in the opposite direction from normal use and re-insert the trigger mechanism into the head of the can opener.