

## MOUNTING INSTRUCTIONS

### *For portable mounting on any surface*

1. Mount the base of can opener. The base must be fastened securely to a firm surface utilizing the fixing screw. (Figure 1)
2. Insert the can opener into the base. The can opener must be inserted straight through the base opening.

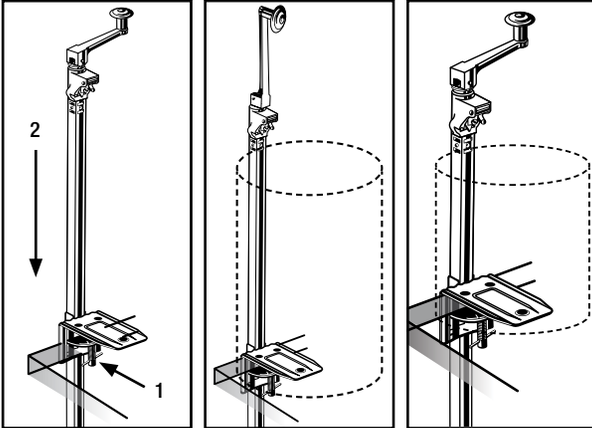


Figure 1

Figure 2

Figure 3

### Handle positions

Initial position (Figure 2)

Position for turning can opener to open can (Figure 3)

## OPERATING INSTRUCTIONS

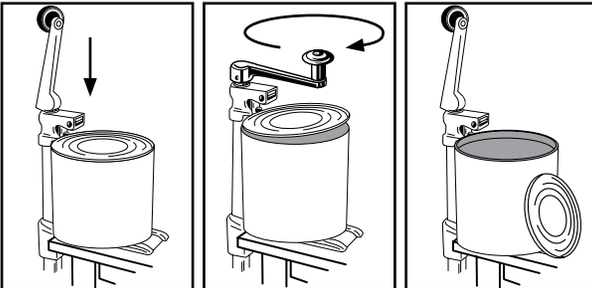


Figure 4

Figure 5

Figure 6

1. With handle in upright position, place can on base under cutting knife. Hold handle and punch down to puncture top can. (Figure 4)
2. Lower handle and turn clockwise. This rotates can until lid is cut out. Lid will drop into can and should be removed with tongs or gloves to protect hand from sharp edges of lid. (Figure 5)
3. Raise handle to upright position and lift to remove open can. (Figure 6)

**IMPORTANT NOTE:** *Knife of this opener may be reversed for double wear but should not be reshaped. A worn knife can cause metal slivers. Never resharpen. Replace every 2500 cans.*

## CLEANING INSTRUCTIONS

The can opener must be cleaned daily or after each extended use. Regular maintenance will help prevent unwanted build-up and harmful bacteria growth.

1. Use a stainless cleaning brush to remove all the food and can opening residue from the gear, the gear cavity, and the knife blade.
2. Wash the knife, gear, and any splash area on the opener using warm soapy water. Do not allow components to soak.
3. Thoroughly dry the knife, gear, and can opener using a dry cloth or paper towel.
4. Coat the knife and gear with light non-sticking vegetable oil to prevent rusting when the can opener is not in use.

## WARRANTY INFO

Winco warrants these products to be free from defects in material and workmanship for a period of one year from the date of purchase. The Company's obligation under this warranty is limited to repairing or replacing without charge any part or parts found to be defective under normal use. It is the sole responsibility of the purchaser to return the entire unit to the distributor, transportation charges prepaid.

This warranty does not cover parts that must be replaced under normal use, including, but not limited to, blades and gears on can openers. No other warranty, written or verbal, is authorized by the Company. Warranty information outside the United States may vary; please consult your distributor.

### REPLACEMENT PARTS

Replacement parts are available for purchase. Please check our website for up to date parts list and prices: [www.winco.com](http://www.winco.com).

### Replacement Parts List

CO-3B: Replacement Blade Set

CO-1BS: Blade Screw Set

CO-3G: Replacement Gear

# winco®

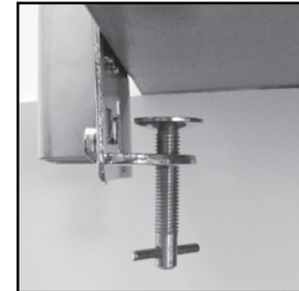
## Heavy-Duty Nickel-Plated Can Opener

### CO-3

### Contents / parts list

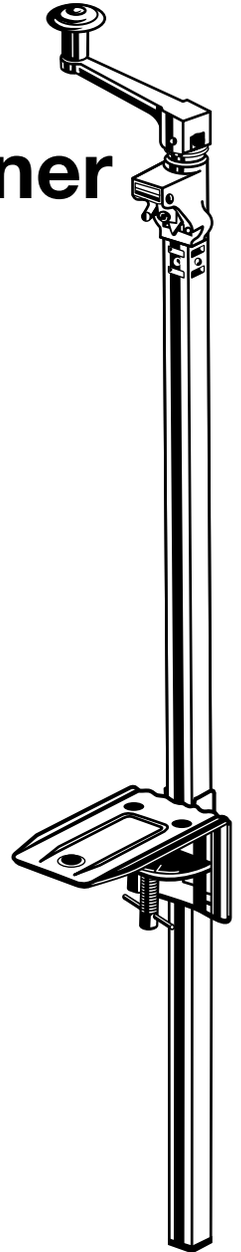
Included with product

- Can Opener (with Blade and Gear)
- Portable Can Opener Clamp Base (Fixing Screw)



### Fixing Screw

The fixing screw allows the CO-3 can opener to be portable.



## MOUNTING INSTRUCTIONS

### For permanent mounting on a stainless steel table

Tools required for mounting on a stainless steel table

- 1/8" cobalt or titanium drill bit
- 9/32" cobalt or titanium drill bit
- 7/16" socket, box or open-end wrench

Mounting instructions

1. Place the L-bracket on the stainless steel table in the desired position where you want to secure the can opener.
2. Mark the center of each of the three mounting holes of the L-bracket. These three points will be your drilling location.

### **IMPORTANT**

3. **To prevent the drill from slipping out of position, place a piece of masking tape on each of the three marked points. Then mark the points again on the masking tape.**
4. Drill a small starter hole on each marked point with a 1/8" cobalt or titanium drill bit that is specifically used for drilling into stainless steel.
5. Complete drilling the holes for the screws by using a 9/32" cobalt or titanium drill bit that is specifically used for drilling into stainless steel.
6. Insert size 1/4 x 20 x 3/4" screws through the L-bracket. Use the split washers and nylon lock nut provided.
7. Use a 7/16" socket, bow or open-end wrench to tighten and secure the screws.

### For permanent mounting on a wooden table (standard 2" thick)

Tools required for mounting on a standard 2" thick wooden table

- 9/32" drill bit
- 7/16" socket, box or open-end wrench

Mounting instructions

1. Place the L-bracket on the stainless steel table in the desired position where you want to secure the can opener.
2. Mark the center of each of the three mounting holes of the L-bracket. These three points will be your drilling location.
3. Drill through each point with a 9/32" drill bit.
4. Insert size 1/4 x 20 x 2-1/2" screws through the L-bracket. Use the split washers and nylon lock nut provided.
5. Use a 7/16" socket, bow or open-end wrench to tighten and secure the screws.

## REPLACEMENT PARTS INSTRUCTIONS

### Instructions for replacing gear

1. Stand facing opener on the gear side with the handle lowered. (Figure 7)
2. Wedge a flat headed screwdriver into the slot on the right side of the gear to keep it from turning. (Figure 8)

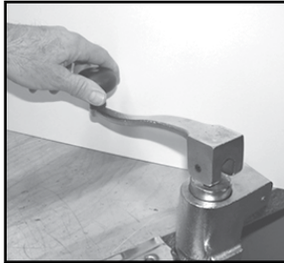


Figure 7

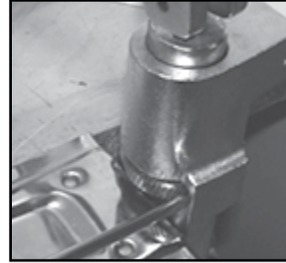


Figure 8

3. Gently turn the handle counterclockwise to unscrew. (Figure 9)
4. Remove used gear and washer.
5. Insert the new gear and washer into the slot. Make sure the printed side of the gear is facing out. (Figure 10)

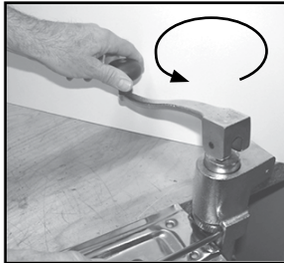


Figure 9

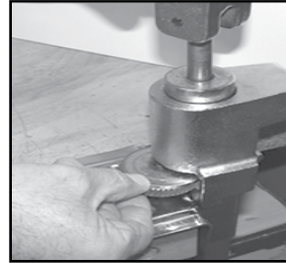


Figure 10

6. Position screwdriver on the left of the gear. (Figure 11)
7. Turn handle clockwise to screw on. Do not over tighten. (Figure 12)

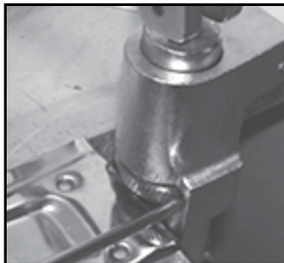


Figure 11

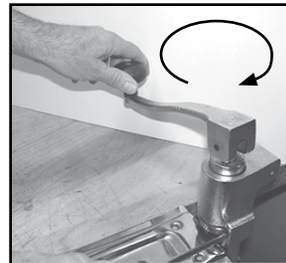


Figure 12

**MAINTENANCE:** Keep gear and other parts of opener clean. The shaft end for the gear must be lubricated regularly with vegetable oil.

## REPLACEMENT PARTS INSTRUCTIONS

### Instructions for replacing knife blade

1. Place can opener on a sturdy surface with the blade side facing up and the handle down. (Figure 13)

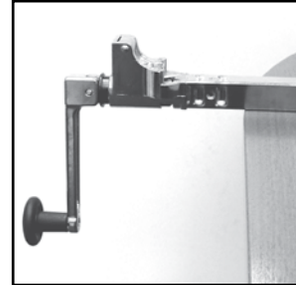


Figure 13

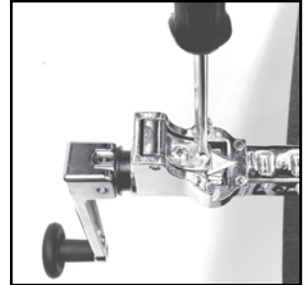


Figure 14

2. Remove the two screws holding the knife blade. (Figure 14)

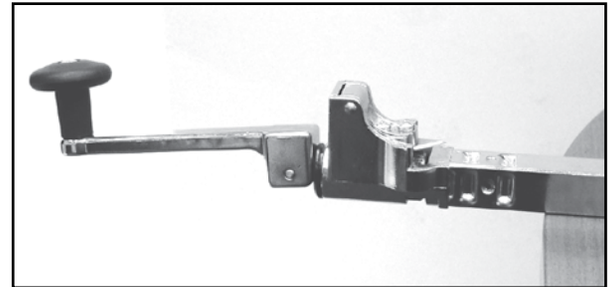


Figure 15

3. Bring handle up to unlock the holder to remove the knife blade. (Figure 15 and Figure 16)

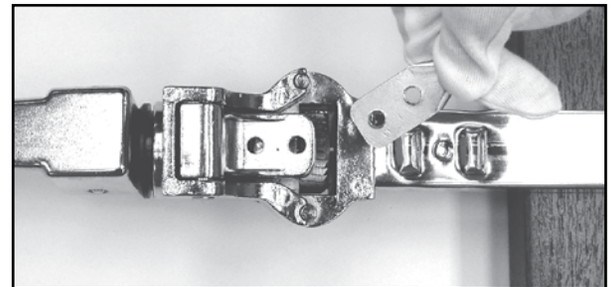


Figure 16

4. Place new knife blade on the holder and align the holes. Bring the handle down again as shown in Figure 13 to lock the holder before refastening the two screws.
5. Do not remove or adjust any other parts of the opener.

**IMPORTANT NOTE:** At the first sign of wear, knife blade must be replaced with a new factory blade to ensure safe and optimal operation. Do not attempt to sharpen old knife blade to reuse.