



Features

- Heavy-duty blade and gear set opens 3,000 cans before replacement is needed
- Opens 4-6 cans per minute, 50 cans per day
- Features nickel-coated cast iron to prevent rusting
- Blade can be removed without the use of tools for easy cleaning
- Includes stainless steel base to mount to countertop

Certifications





Garde XL CONSFBSS Heavy-Duty #10 NSF Manual Can Opener with Stainless Steel Base

#181CONSFBSS

Item#: 181CONSFBSS	Qty:
Project:	
Approval:	Date:





Technical Data	
Height	18 Inches
Bar Length	12 1/2 Inches
Handle Height	8 1/4 Inches
Base Material	Stainless Steel
Base Style	Screw Down
Cans per Day	50
Cans per Minute	4 - 6 Cans
Features	Made in America NSF Listed
Installation Type	Countertop

Technical Data	
Manual Can Opener Type	Heavy Duty
Power Type	Manual
Shaft Material	Cast Iron
Style	Table Mount
Туре	Manual Can Openers

Notes & Details

This Garde XL CONSFBSS heavy-duty #10 NSF manual can opener with stainless steel base is perfect for everyday use! Made specifically for heavy-duty use, this can opener is NSF certified for easy cleanability and boasts a rugged cast iron construction that helps prevent rust. It will open 3,000 cans before the blade and gear need to be replaced. It can be easily mounted to your countertop with the included stainless steel base, which screws down for installation and has a plastic insert for simple height adjustment. The blade can be removed without the use of tools, making it easy to clean.

This reliable can opener makes it simple to open #10 cans and a variety of other sizes, making this item a versatile kitchen essential. It is designed to open up to 50 cans per day, with the ability to open 4-6 cans per minute. Perfect for opening cans of everything from peaches to spinach, this can opener is ideal for any commercial kitchen.

▲ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.