# **SERVICE MANUAL- M129**

# **MODEL #G-2 MANUAL CAN OPENER**



Edlund Company, Inc., 159 Industrial Parkway, Burlington, VT 05401 802-862-9661

#### Model #G-2 Can Opener Assembly Procedure

The Model #G-2 can opener will be assembled according to the following procedure.

### I. Model #G-2 Handle and Arbor Assembly (A210) (Fig. 1)

Insert arbor (A032) into slot at end of handle assembly (A209). Align holes and secure using a roll pin (P026S).

### II. Model #2 Knife holder Assembly (A518) (Fig. 1)

Place the knife (K070) on tang of knife holder (H050). Secure knife holder using screw (S260) and Oring R065.

#### III. Model #G2 Main Assembly

Place spring (S151) and spool (S251) into hole in top of slide bar assembly (A210). Insert spring compression tool (A5191) into rear of gear slot and compress washer and spring until knife holder ears will slide over the washer. Align the holes in slide bar and knife holder and insert rivet (R081) through both parts. Place head of rivet on top of steel plate and upset other end of rivet using hammer.

Remove the spring compression tool and insert gear (G011) with stamped word "Edlund Up" toward top of side bar. Place bushing (B122) into opening at top of slide bar and slide arbor of handle and arbor assembly (A210) down through bushing, washer and spring and into gear. Screw arbor into gear while keeping gear from rotating by inserting soft nail or screw into space on left side of gear between the gear and the edge of the gear slot. Turn handle clockwise until arbor and gear are fully tightened. When gear and arbor are properly assembled there should be very little space between the top of the bushing and the bottom of the handle.

Lubricate the arbor hole using non-sticking vegetable oil and inspect using final inspection instructions.

#### **#G-2 Can Opener Maintenance**

#### 1. #G-2 Knife Replacement Procedure

The knife (K070) should be checked periodically to make sure that there are no nicks or grooves on the cutting edge of the knife. The knife should be reversed or replaced to use the unused cutting edge or replaced using new knife.

Raise the handle and remove the screw (S260) that retain the knife to the knife holder and reverse the knife or replace with a new knife and secure using the two screws.

## 2. #G-2 Gear Replacement Procedure

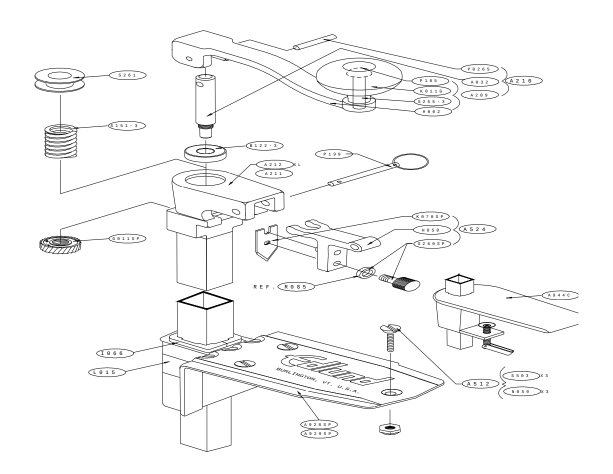
If gear will no longer turn a can or starts to remove metal from the can bead, the gear needs to be replaced. To remove the gear, place a soft nail or screw on the right side of the gear between the gear and the edge of the gear slot to keep gear from rotating. Turn handle counterclockwise until arbor is free from gear. Replace the gear and assemble the gear according to the previous assembly procedure.

## Model No. G-2 Can Opener Trouble Shooting Guide

Problem	Cause	Correction
I. Can opener	1. Drive gear is worn.	1. Replace gear (G011).
will not turn can.		
	2. Drive gear needs cleaning.	2. Clean drive gear (G011) using cleaning
		brush (ST-93).
	3. Arbor hole in slide bar or	3. Replace can opener.
	arbor is worn allowing gear to	
	move out of contact with the can	
	bead.	
II. Knife will not	1. Worn ears on knife holder.	1. Replace knife holder (H050).
lift far enough		
from gear to		
pierce can when handle is lifted.		
nandie is iiited.	2. Warm hashing (D122)	2. Boulous hystins
	<ul><li>2. Worn bushing (B122).</li><li>3. Worn handle (H002).</li></ul>	2. Replace bushing.
	3. Worn nandle (H002).	3. Replace handle.
III. Metal slivers	1. Nick or groove on cutting	Reverse knife or replace
found in food	edge of knife (K070).	1. Reverse kille of replace
product.	edge of killie (1070).	
product.	2. Worn drive gear (G011).	2. Replace gear.
	3. Sharp edge on slide bar can	3. Round sharp edges with file or replace
	stops.	can opener.
	1	
IV. Can Opener	1. Worn or loose bar holder on	1. Replace base.
withdraws from	base.	
can during can		
opening		
procedure.		
	2. Can opener used in base or	2. Replace base or repair hole in table to
	preparation table that doesn't	include two-degree angle to bar holder.
	have two-degree angle on bar	
	holder.	



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# **#G-2 CAN OPENER**

PART #	<u>U/M</u>	<u>DESCRIPTION</u>
A026	EA.	ARBOR, #2, #G-2
A209	EA.	ASSEMBLY, #G-2 HANDLE & KNOB
A210	EA.	ASSEMBLY, #G-2 HANDLE/ARBOR
A211	EA.	ASSEMBLY, #G-2 HEAD/TUBE
A212	EA.	ASSEMBLY, #G-2 XL HEAD/TUBE
A524	EA.	ASSEMBLY, #G-2, #2 KNIFEHOLDER
A5191	EA.	ASSEMBLY, #G-2, #1/#2 SPRING RELEASE CLAMP
A928	EA.	ASSEMBLY, CRS (MILD STEEL) BASE
A929	EA.	ASSEMBLY, #G-2 STAINLESS STEEL BASE
B121	EA.	BUSHING, #G-2, #2
G011M	BOX	GEAR, #G-2, #2 24 PKG.
G011SP	EA.	GEAR, #G-2, #2 SINGLE PACK
H002	EA.	HANDLE, #2, #8, #G-2
H050	EA.	HOLDER, #G-2 KNIFE
I066	EA.	INSERT, #U-12 AND #G-2 BASE (#2 REG)
K070M	BOX	KNIFE, #G-2, #2/20 24 PKG.
K070SP	PKG.	KNIFE, #G-2, #2/20 SINGLE PACK
K011G	EA.	KNOB, #G-2 MANUAL CAN OPENER
L015	EA.	#G-2, #1/#2 WARNING LABEL FOR BASE
N059	PKG.	NUT, 10-32 SELF LOCKING (3 PKG. WITH S503)
P026S	EA.	PIN, ROLL, 3/16 X 1-1/8 PLATED
P165	EA.	PLUG, 5/8"
P199	EA.	PIN, PULL, NSF G-2
R081	EA.	RIVET, #G-2, #2 KNIFEHOLDER
R085	EA.	RING, O, #70
S151	EA.	SPRING, #G-2, #2
S255	EA	STUD, #G-2, #1/#2/#U-12 KNOB
S261	EA.	SPOOL, G-2
S503	PKG.	SCREW, 10-32 X 1 SS SLOTTED (3 PKG. WITH N059)