

## Purpose Of This Document

This manual provides information necessary to install the Manual CRIND™ Receipt Chute kit K93713-01. It provides the following information:



- Parts List
- Safety Information
- Tools Needed For Installation
- Installation Instructions

## Read NFPA 30A and NFPA 70

Before installing the equipment, the installer must read, understand and follow this manual, NFPA 30A The Automotive and Marine Service Code, NFPA 70 National Electric Code, and applicable federal, state, and local codes and regulations. Failure to do so may adversely affect the safe use and operation of the equipment.

## Recommended Tools

1. 5/16" Nut Driver
2. Phillips Head Screwdrivers

## Parts List

K93713-01 CRIND Receipt Chute Retrofit Kit

Qty.	Part Number	Description
1	T17896	CRIND Receipt Chute
		Sub-Assembly
1	MDE-2679A	Installation Instructions
1	N23127-01	Gasket

*This Document Is Subject To Change Without Notice.*

## Safety

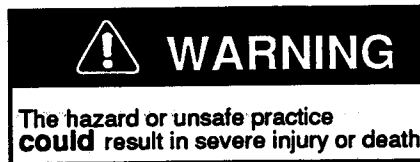
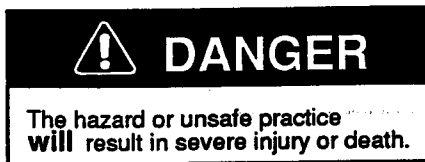


### Alert Symbol

This is a standard alert symbol. When you see this symbol, along with the following signal words in Gilbarco manuals, be alert to the potential for personal injury.

### Signal Words

These Signal Words are used throughout this manual to alert you to important safety hazards.



## Installation Instructions



1. Read all instructions before beginning.

2. Follow all safety precautions.



- Barricade area.
- Vehicles are not allowed in the service area.
- Unauthorized people are not allowed in the service area.
- No smoking is allowed in work area.
- No open flames are allowed in the service area.
- No power tools are allowed in the work area.
- Wear protective gear while performing this procedure.

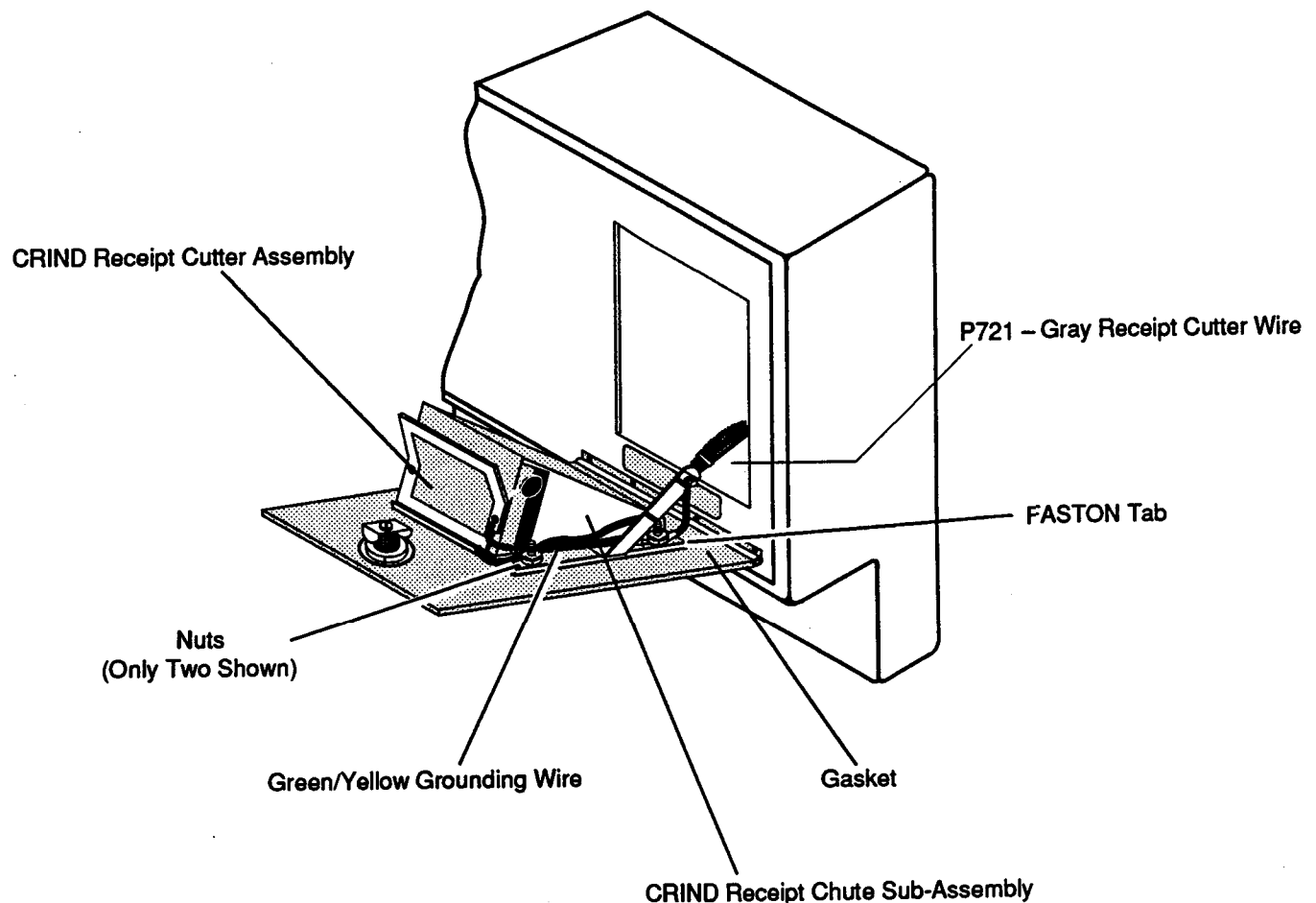
3. Record all electronic and mechanical totals.

4. Turn off all power to unit and unit lights. Use system circuit breakers.

5. Press CLEAR and then ENTER on the dispenser manager keypad to turn off the system battery.

6. Open printer door.
7. Disconnect gray paper cutter wire P721.
8. Cut and remove cable ties holding P721 and grounding strap to strain relief. Route P721 as shown in drawing and, using a cable tie, secure P721 to group of wires behind the printer.
9. Remove four sems nuts holding cutter assembly to printer door. Remove strain relief bracket at the same time.
10. Removing these four sems nuts allows you to remove the FASTON tab, the green/yellow grounding wire and the black grounding strap that are attached to one of the studs.
11. Disconnect green/yellow grounding wire from FASTON tab.
12. Remove the old cutter assembly and set it aside.
13. Remove gasket at the base of the receipt chute.

*Figure 1*  
*CRIND Receipt Cutter and Chute*  
*Sub-Assembly*

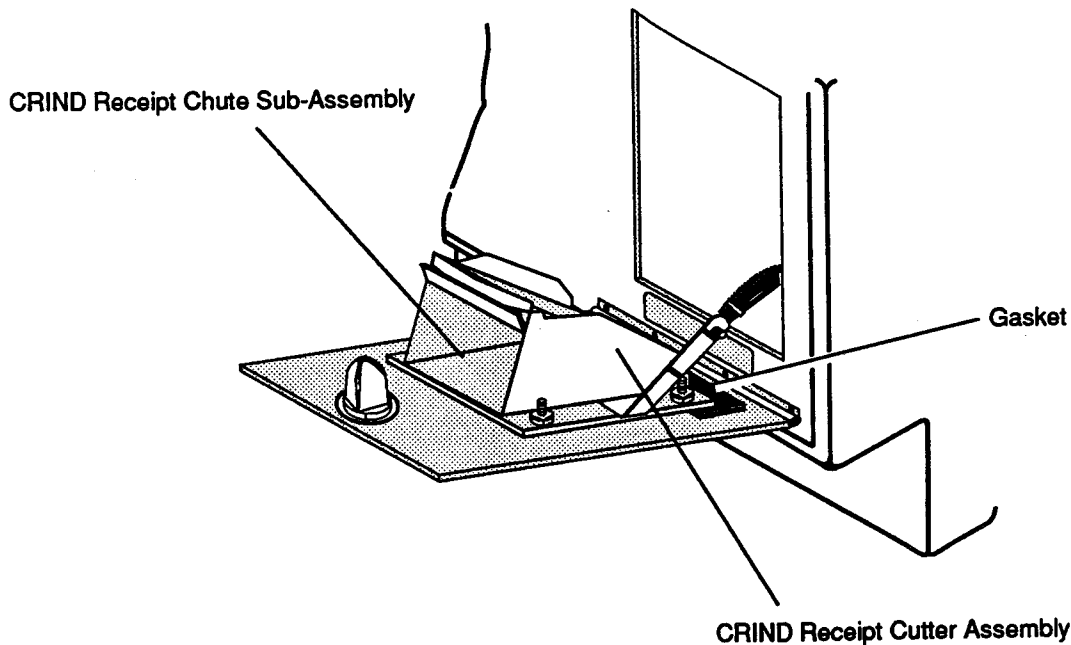


# Installation

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14. Locate the new CRIND receipt chute sub-assembly from the kit.
15. Using the four sems nuts removed in Step 9, attach the new assembly to the door with chute pointing down, and attach strain relief bracket to same location as removed from old printer.
16. Apply black gasket as shown in Figure 2.
17. Tear receipt off even with printer using the plastic tear bar (which is part of printer assembly) as shown on decal of cutter chute assembly.
18. Close and lock printer door. Paper should feed automatically over manual cutter blade and into chute.
19. Pull receipt to draw paper against blade. The blade cuts receipt.

*Figure 2*  
*CRIND Manual Receipt Cutter*  
*and Chute Sub-Assembly*



20. Power up unit.
21. Check for proper operation.