

## Amada FBD-2512 and FBD-1253

# Amada FBD-2512 and FBD-1253 Multiple Axis Gauging System Parts List Manual

Publication Year: 1988

## 1. INTRODUCTION

This manual provides a comprehensive parts list for the Amada Multiple Axis Gauging System, specifically covering models FBD-2512 and FBD-1253, including the NC-9F control unit. It is designed to assist users in identifying and ordering replacement parts for their machinery. This document contains detailed illustrations and component identifications to facilitate accurate part selection.

## 2. MODELS COVERED

This parts list manual is applicable to the following Amada Multiple Axis Gauging System models:

- FBD-2512
- FBD-1253
- NC-9F (Control Unit)

Additionally, parts lists for the following related models are included:

- FBD-3512
- FBD-5012
- FBD-5020
- FBD-8020
- FBD-8025
- FBD-1025
- FBD-1030
- FBD-1040
- FBD-1253

## 3. PARTS LISTS AND COMPONENT IDENTIFICATION

This section provides detailed parts lists and corresponding illustrations for various components of the Amada Multiple Axis Gauging System. Each part is identified with a unique number and description to ensure accurate replacement.

AUG. 1988

# MULTIPLE AXIS GAUGING SYSTEM NC-9F(FBD-2512~1253)

## PARTS LIST

This parts list describes the parts related to the NC-9F.  
Please use this book together with the parts list for  
FBD-2512~1253(UL).

FBD-2512 (From serial No. )	FBD-8025 (From serial No.08500194)
FBD-3512 (From serial No.03500122)	FBD-1025 (From serial No.01020096)
FBD-5012 (From serial No. )	FBD-1030 (From serial No. )
FBD-5020 (From serial No. )	FBD-1040 (From serial No. )
FBD-8020 (From serial No. )	FBD-1253 (From serial No. )

### ORDERING INSTRUCTIONS

When ordering parts,specify Machine Model, Serial No., Unit No., Index No., Parts No.,  
Parts Name, Drawing No., or Type and Quantity.

Machine Model: FBD-8025 (NC-9F)

Serial No.: 08500194

Unit No.	Index No.	Parts No.	Parts Name	Drawing No.or Type	Q'ty
03	4	36370316	Limit switch	SL1-H	1
08	10	36372226	LS11L cable	6050667	1

# A-183



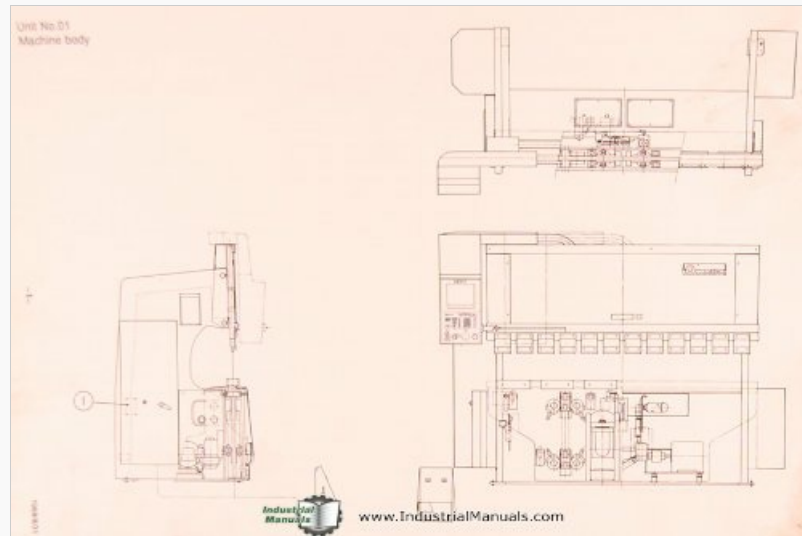
[www.IndustrialManuals.com](http://www.IndustrialManuals.com)

1988/8/31

This image displays the cover page of the manual, which outlines the primary models covered and provides an initial overview of the parts listing structure. It includes a section on ordering instructions, emphasizing the need to specify

machine model, serial number, unit number, index number, parts number, parts name, drawing number, or type and quantity when placing an order. A sample table shows entries for a Limit switch (SL1-H) and an LS11L cable.

### 3.2. System Overview and Main Components



This illustration provides detailed technical drawings of the machine body for the Amada Multiple Axis Gauging System. It includes multiple perspectives—top, front, and side views—to aid in the visual identification of major components and their placement within the system. Specific parts are indicated by numerical labels, which correspond to detailed descriptions in the accompanying parts lists within the manual.

### 3.3. Manual Title Page Detail

**MULTIPLE AXIS  
GAUGING SYSTEM  
NC-9F(FBD-2512~1253)**

# **PARTS LIST**



[www.IndustrialManuals.com](http://www.IndustrialManuals.com)

A-183

This image shows a closer view of the manual's title page, highlighting the specific models and the nature of the document as a "Parts List." It reinforces the manual's focus on providing detailed component information for the specified Amada gauging systems.

For a complete list of parts and their corresponding diagrams, please refer to the specific sections within the physical manual. Each section is organized by system component or assembly.



## 4. ORDERING INSTRUCTIONS

---

When ordering replacement parts, it is crucial to provide accurate and complete information to ensure the correct part is dispatched. Please follow these guidelines:

1. **Identify the Machine Model:** Clearly state the specific model of your Amada Multiple Axis Gauging System (e.g., FBD-2512, FBD-1253).
2. **Provide Serial Number:** Include the serial number of your machine. This helps in identifying the exact configuration and production year.
3. **Specify Unit No. and Index No.:** Refer to the manual's diagrams and parts lists to find the Unit Number and Index Number for the required part.
4. **State Parts No. and Parts Name:** Use the exact Parts Number and Parts Name as listed in this manual.
5. **Include Drawing No. or Type:** If available, provide the Drawing Number or Type of the component.
6. **Specify Quantity:** Clearly indicate the quantity of each part required.

For assistance with part identification or ordering, please contact Amada customer support or your authorized dealer.

## 5. SPECIFICATIONS

---

This manual itself is a publication with the following specifications:

- **Publisher:** Amada
- **Publication Date:** January 1, 1988
- **Language:** English
- **Print Length:** 64 pages

Technical specifications for the Amada FBD-2512 and FBD-1253 Multiple Axis Gauging Systems are typically found in their respective operation and service manuals, which are separate documents from this parts list manual.

## 6. SUPPORT AND FURTHER INFORMATION

---

For operational guidance, maintenance procedures, or troubleshooting information regarding your Amada Multiple Axis Gauging System, please refer to the dedicated operation and service manuals provided with your equipment. This parts list manual is specifically for component identification and ordering.

For direct support, contact Amada's official service channels or your local authorized Amada distributor. Always ensure you have your machine's model and serial number ready when seeking support.

Additional resources may be available through [IndustrialManuals.com](https://www.industrialmanuals.com), as indicated on some manual pages, for obtaining further documentation.

