

**AMP ★ EXTRACTION TOOL 91173-1
FOR REMOVING MODULES FROM
AMP CAMMED RECTANGULAR (CR)
CONNECTORS**

CUSTOMER HOTLINE 1 800 722-1111

REDUCED FOR PACKAGING

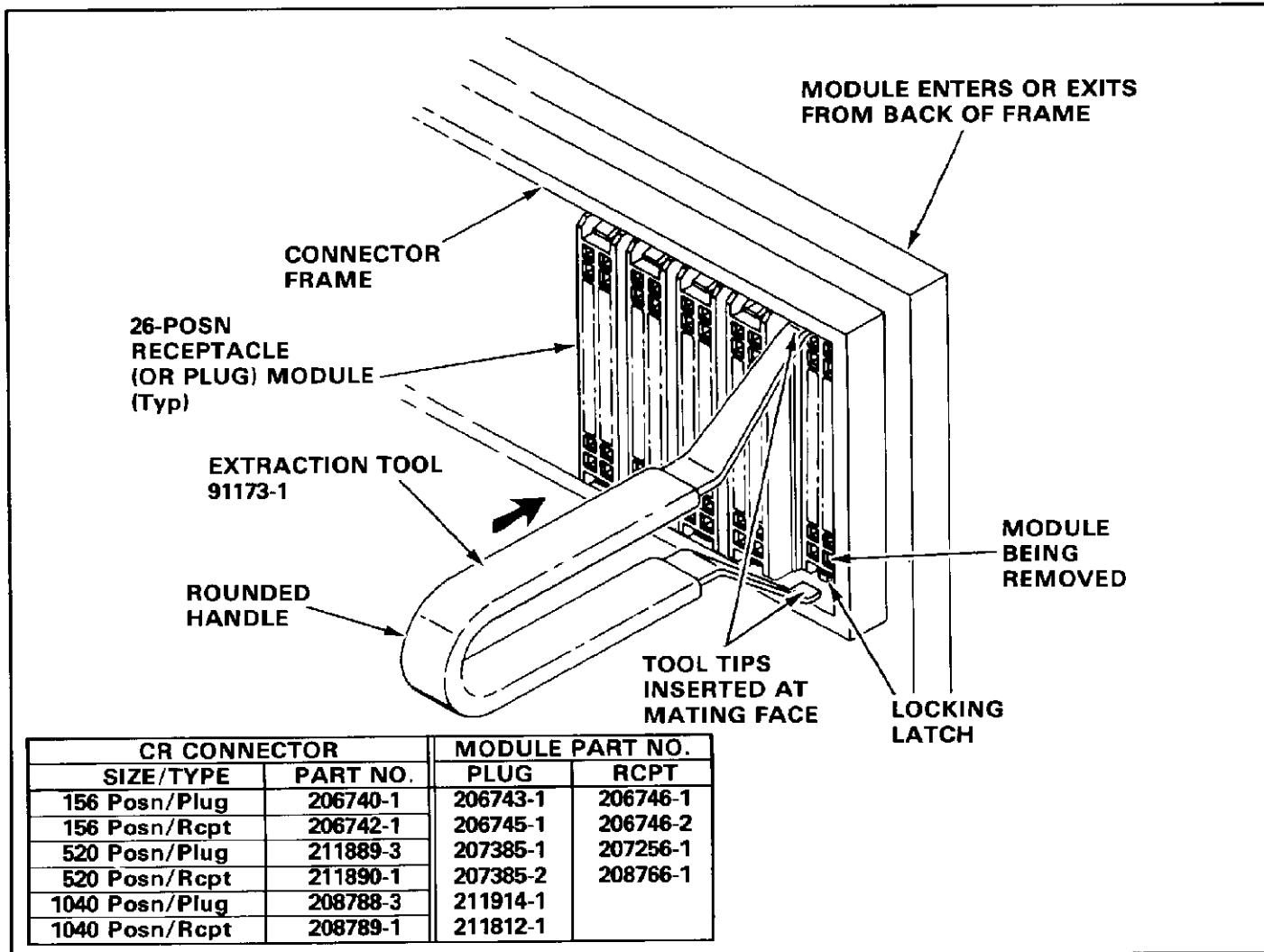


Fig. 1

1. INTRODUCTION

This instruction sheet (IS) covers the use of AMP Extraction Tool 91173-1 which is used to remove 26-position plug or receptacle modules from CR connector frames or housings. Refer to Figure 1. Read these instructions carefully before extracting any modules.

NOTE

All dimensions on this sheet are in inches.

2. DESCRIPTION (Figures 1 and 2)

The tweezer-shaped tool shown in Figure 1 features two grooved extraction tips and a rounded handle which allows even distribution of pressure on the tool tips. Note that pressure on the tool tips releases the locking latches of the module and allows removal of

the module from the back of the CR connector frame or housing. Refer to Figure 2.

3. EXTRACTION PROCEDURE

Extract the module as follows:

1. With the front of the connector frame or housing facing you, place the extraction tips over the two locking latches of the appropriate module.
2. Squeeze the extraction tips together while pushing the module out of the *back* of the connector frame or housing.
3. Remove tool tips from the front and module from the back of the connector.

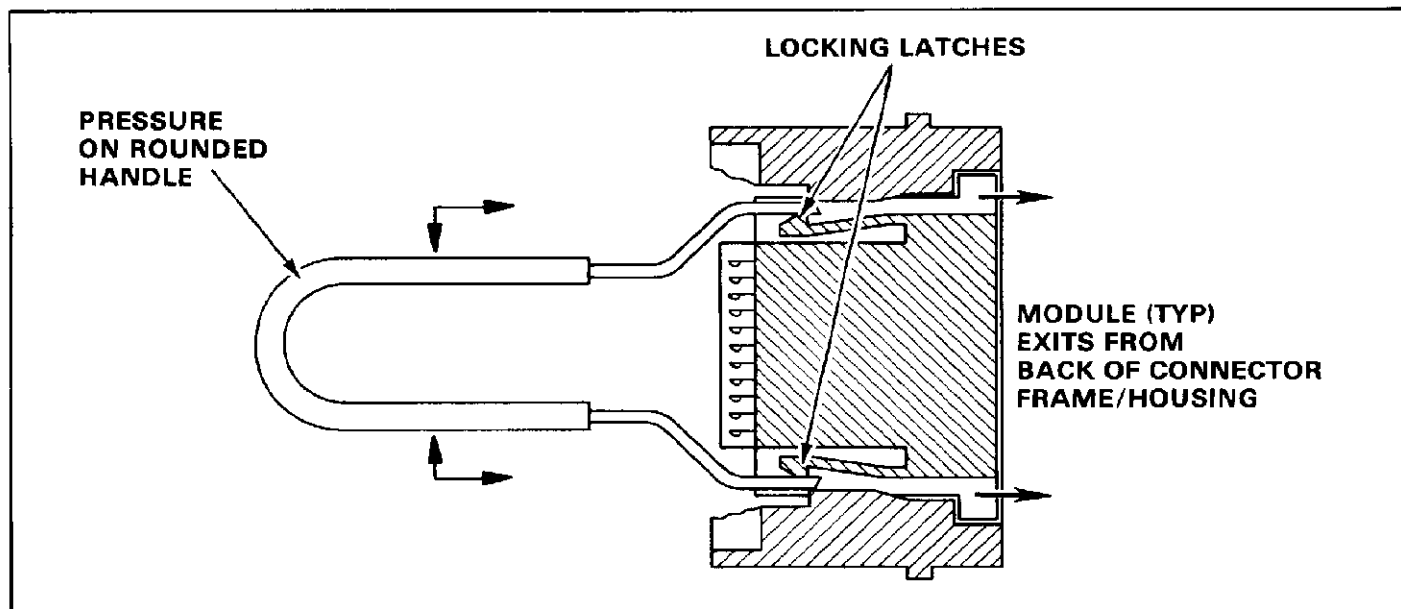


Fig. 2

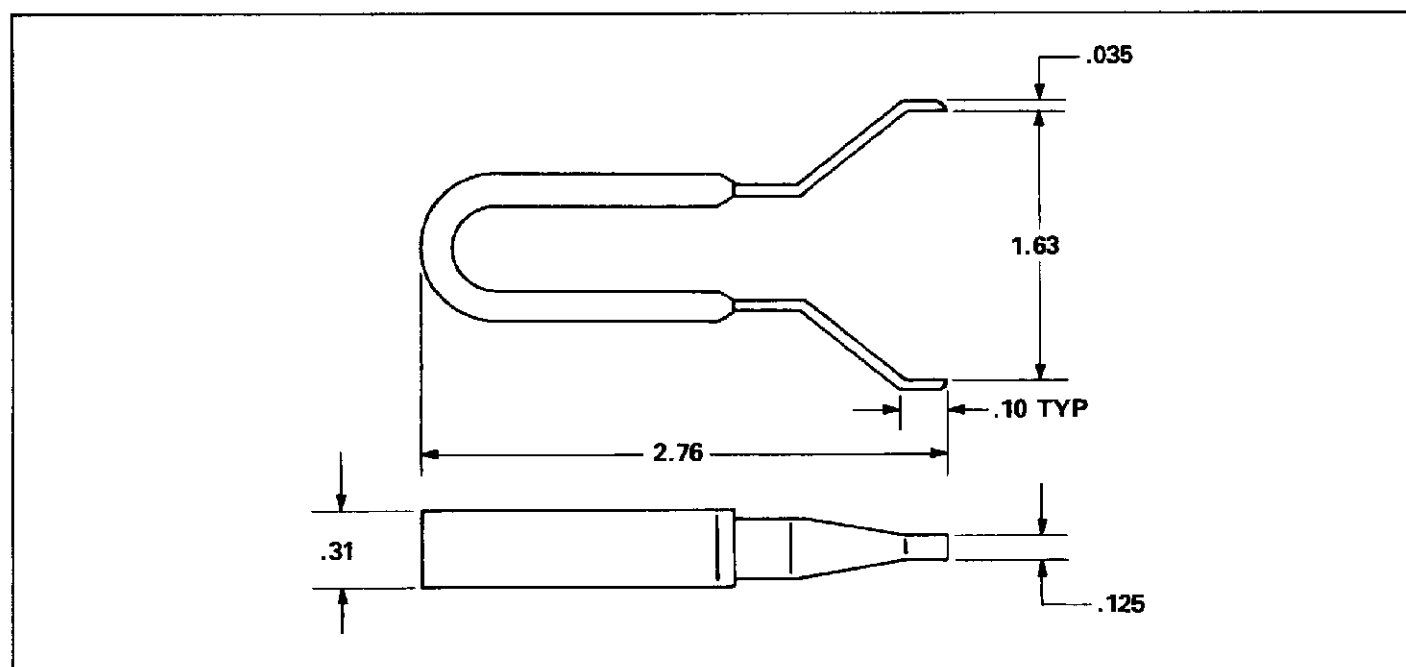


Fig. 3

4. TOOL CERTIFICATION

AMP Extraction Tool 91173-1 should be certified with the information provided in Figure 3. AMP recommends that you inspect the tool upon its arrival at your facility, and at regularly scheduled intervals, to ensure that the tool has not been damaged through

handling and use.

Additional tools can be purchased from

AMP Incorporated
P. O. Box 3608
Harrisburg, PA 17105-3608