United States Patent [19]

Falk

[54]	COMBINED REEL FEEDER MOUNTING RACK AND DETACHABLE FEEDER FOR USE IN PRINTED CIRCUIT ASSEMBLY MACHINES					
[75]	Inventor:	Ronald J. Falk, Shoreview, Minn.				
[73]	Assignee:	Micro Component Technology, Inc., St. Paul, Minn.				
[**]	Term:	14 Years				
[21]	Appl. No.:	573,385				
[22] [52] [58]	U.S. Cl Field of Sea	Jan. 24, 1984 D15/199; D15/138 rch D15/122, 199, 138; 77.1, 77.3, 106; 29/742, 771, 783, 741; D16/38				
[56]		References Cited				
U.S. PATENT DOCUMENTS						
	3,722,062 3/1 4,000,653 1/1 4,060,890 12/1	971 Yoshida et al. 29/741 973 Gharaibeh 29/783 977 Booth 242/106 977 Dechelette 29/742 980 Roecks et al. 29/741				

[11]	Patent Number:	Des. 287,020

[45]	Date of Pa	atent: **	Dec.	2,	1986
------	------------	-----------	------	----	-------------

	[45] Date of Latent. ** Dec. 2, 2500
	4,202,092 5/1980 Shibasaki et al
	4,205,806 6/1980 Fujimura
	4,411,395 10/1983 Steffens
	FOREIGN PATENT DOCUMENTS
	2253978 5/1973 Fed. Rep. of Germany 29/741
	Primary Examiner—B. J. Bullock Attorney, Agent, or Firm—Lawrence M. Nawrocki
	[57] CLAIM
	The ornamental design for a combined reel feeder mounting rack and detachable feeder for use in printed circuit assembly machines, substantially as shown and described.
	DESCRIPTION
	FIG. 1 is a front perspective view of a combined reel feeder mounting rack and detachable feeder for use in printed circuit assembly machines showing my new
-	design; FIG. 2 is an enlarged left side elevational view thereof; FIG. 3 is an enlarged top plan view thereof;

FIG. 4 is an enlarged bottom plan view thereof;

FIG. 5 is an enlarged front elevational view thereof;

FIG. 6 is an enlarged rear elevational view thereof.













