_	nited S kson	States Patent [19]	 [11] Patent Number: Des. 293,621 [45] Date of Patent: ** Jan. 12, 1988 		
[54]	WEAVING	G TOOL	[57]	CLAIM	
[76]	Inventor:	LeRoy E. Jackson, 219 Squaw Creek Rd., Marshall, Mich. 48068	The ornar described.	nental design of a weavin	g tool, as shown and
[**]	Term:	14 Veere	DESCRIPTION		
L]	I UI III.	14 Years	FIG. 1 is	a front elevational view	of a weaving tool
[21]	Appl. No.:	787,365	showing n	ny new design;	_
_			FIG. 2 is a	a top plan view thereof;	
[22]	Filed:	Oct. 15, 1985	FIG. 3 is a	fragmentary front elevat	tional view of the tip
[52]	U.S. Cl		portion thereof;		
[58]	Field of Sea	arch D3/18, 28; 112/80.03;	FIG. 4 is a fragmentary side elevational view of the tip		
		66/1 A; 294/26, 7	portion the		
			FIG. 5 is a	a front elevational view of	of a second ambadi

[56] **References** Cited U.S. PATENT DOCUMENTS

556,019	3/1896	Morse et al 112/80.03
2,539,479	1/1951	Robertson
2,866,494	12/1958	Sanderson 66/118 X

FOREIGN PATENT DOCUMENTS

Primary Examiner-Bernard Ansher Assistant Examiner-Terry Pfeffer Attorney, Agent, or Firm-Irvin L. Groh

10. J is a nom elevational view of a second embodiment of that shown in FIG. 1; FIG. 6 is a top plan view of that shown in FIG. 5; FIG. 7 is a fragmentary front elevational view of the tip portion of that shown in FIG. 5; FIG. 8 is a fragmentary side elevational view of the tip portion of that shown in FIG. 5; FIG. 9 is a front elevational view of a third embodiment of that shown in FIG. 1; FIG. 10 is a top plan view of that shown in FIG. 9; FIG. 11 is a fragmentary front elevational view of the tip portion of that shown in FIG. 9; and, FIG. 12 is a fragmentary side elevational view of the tip portion of that shown in FIG. 9.



• .

. -

. .

. .

· · · ·

. · · .





IFIG-11

IF1G-12