

US00D387485S

United States Patent [19]

Liggins et al.

[11] Patent Number:

Des. 387,485

[45] Date of Patent:

**Dec. 9, 1997

[54]	STEPPED BARREL CURLING IRON		
[76]	Invento	both	ce E. Liggins; Marilyn M. Craig, of 819 Portland Ter., St. Louis, 63147
[**]	Term:	14 Y	ears
[21]	Appl. No.: 61,766		
[22]	Filed:	Oct.	30, 1996
[58]	Field o		
		132	2/224, 225, 226, 233, 234, 263, 212;
			219/222, 225
[56]		Re	eferences Cited
		U.S. PAI	TENT DOCUMENTS
	269,555		Peterson et al
			Birks
	381,983		Campbell
			Cox
	491,981		Brinkman
	763,960		Girard
3,	,921,648	11/19/5	Barradas 219/225 X
	FO	REIGN I	PATENT DOCUMENTS
1015238		8/1977	Canada 132/263
401799		9/1924	Germany
			•

Primary Examiner—Ted Shooman Assistant Examiner—C. Tuttle Attorney, Agent, or Firm—Kevin L. Klug

[57]

CLAIM

The ornamental design for a stepped barrel curling iron device, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a stepped barrel curling iron showing our novel design in a closed position;

FIG. 2 is a perspective view of a stepped barrel curling iron showing our novel design in an open position;

FIG. 3 is a right side view thereof in a closed position which is symmetrical with and equivalent to a left side plan view; FIG. 4 is a right side view thereof in an open position which is symmetrical with and equivalent to a left side plan view; FIG. 5 is a top plan view thereof in a closed position;

FIG. 6 is a top plan view thereof in an open position;

FIG. 7 is a bottom plan view thereof in a closed position;

FIG. 8 is a bottom plan view thereof in an open position;

FIG. 9 is a rear view thereof in an open position;

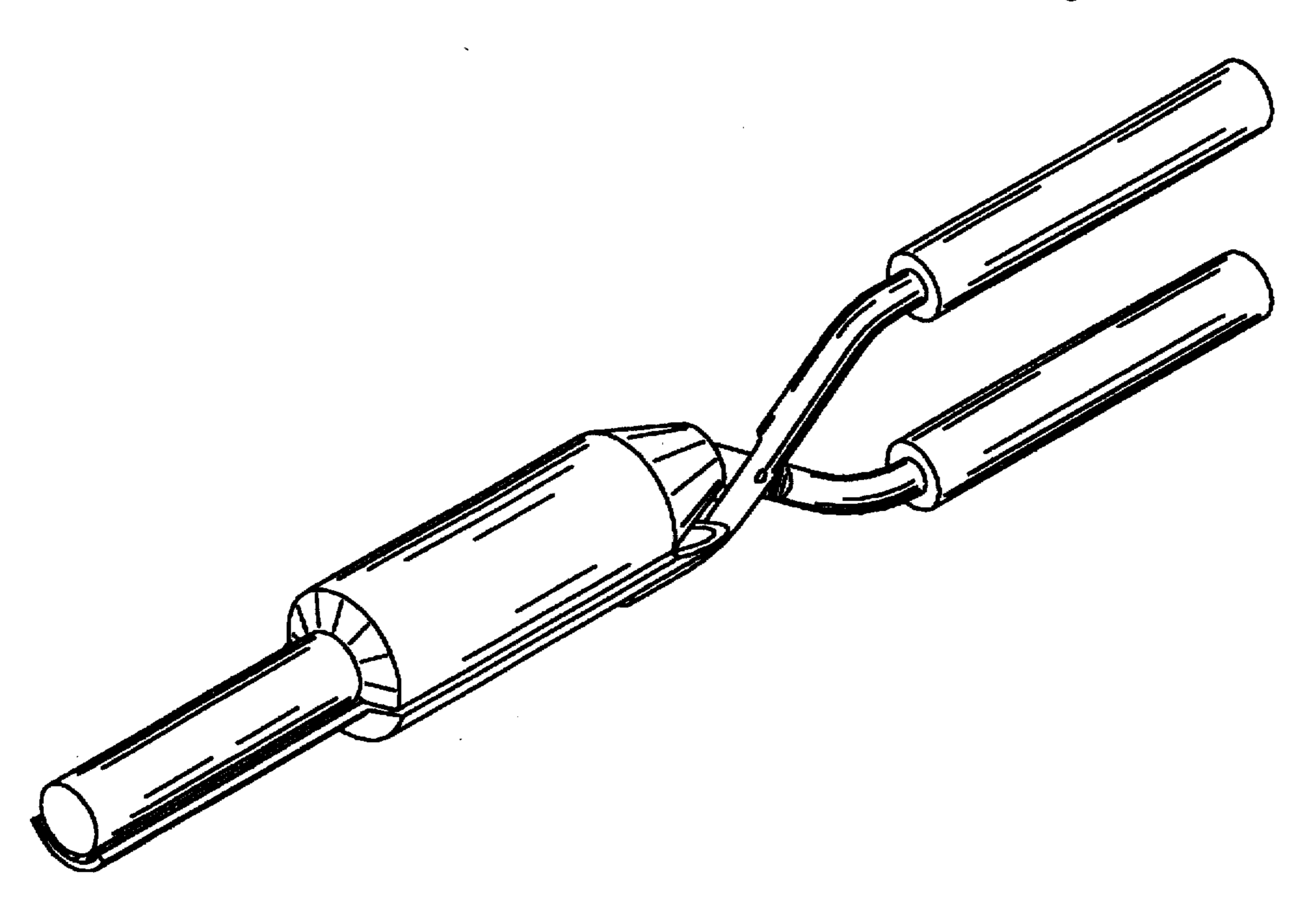
FIG. 10 is a front view thereof in an open position;

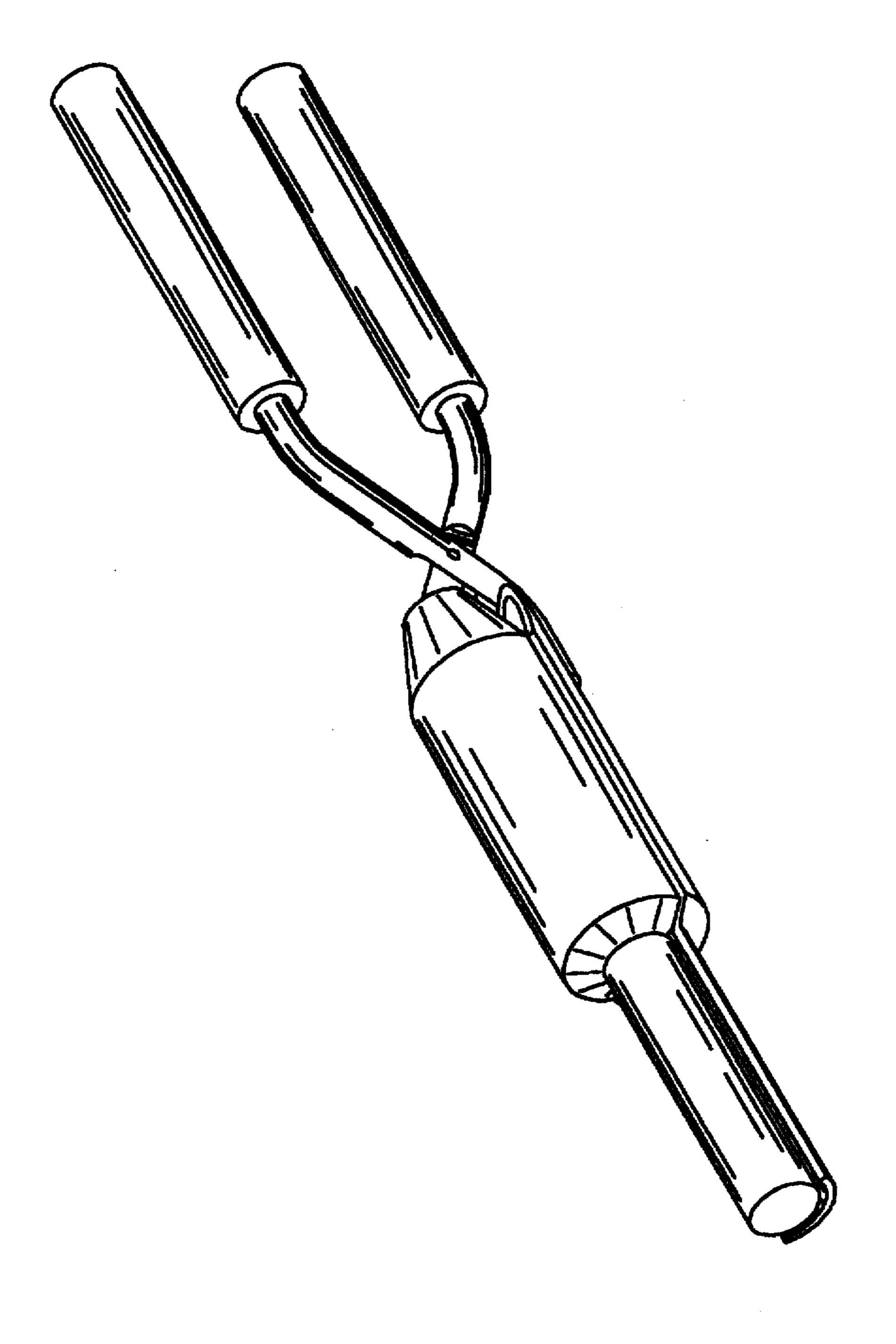
FIG. 11 is a front view thereof in an closed position; and,

FIG. 12 is a rear view thereof in an closed position.

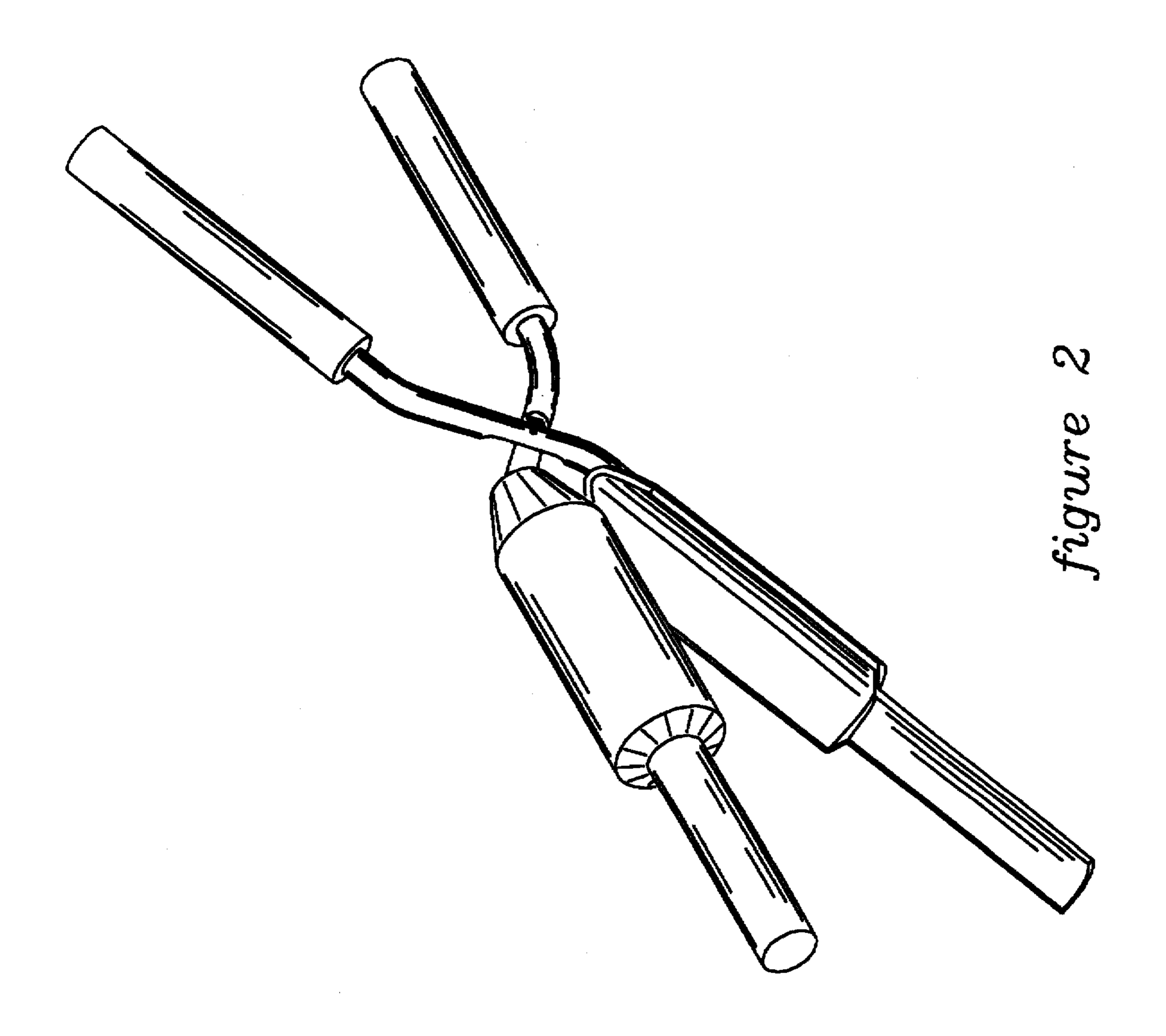
The stepped barrel curling iron is shown which allows a person to conveniently make multiple curls of different sizes with a single curling iron. The unique shape and style of the stepped barrel curling iron allows it to be placed in a conventional Marcel iron external heater before use.

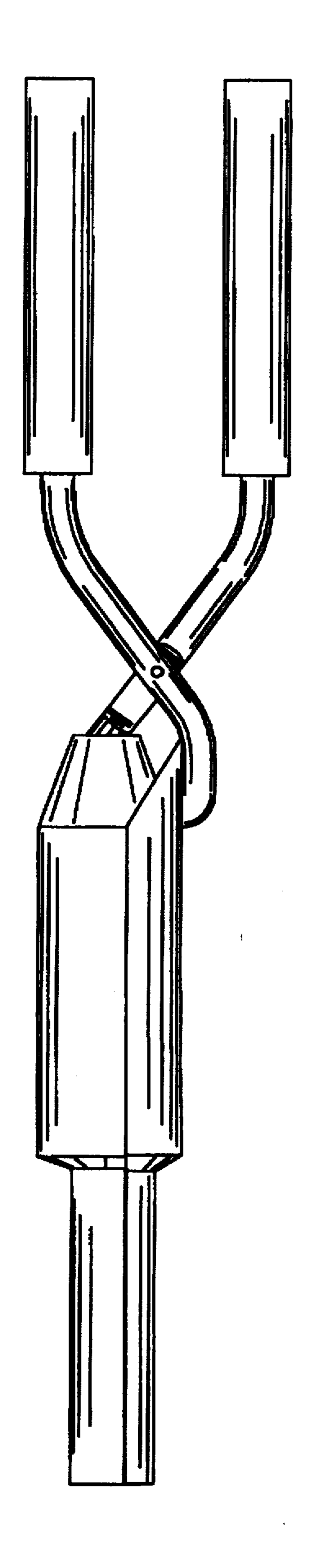
1 Claim, 8 Drawing Sheets

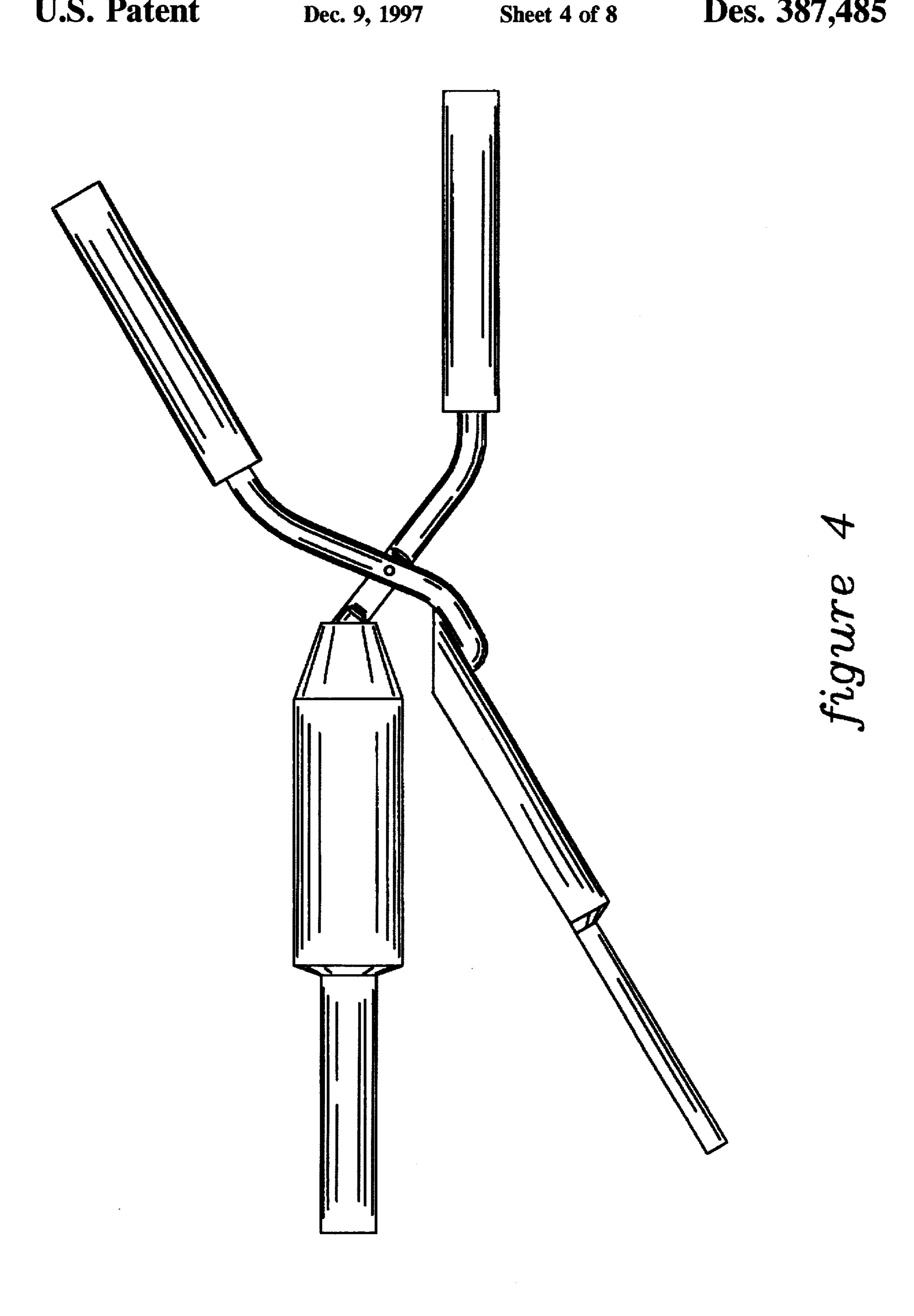




Dec. 9, 1997







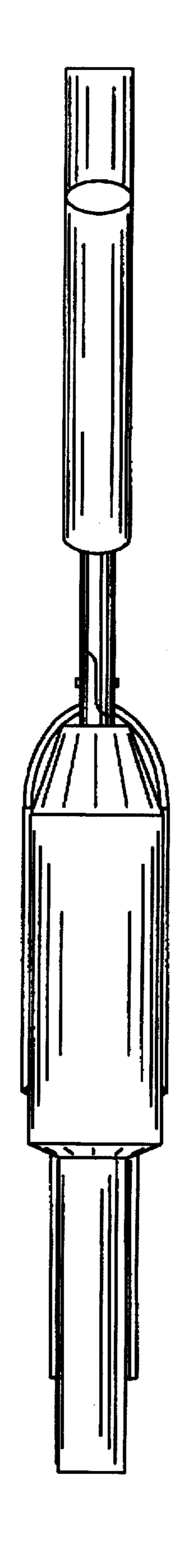


figure 6

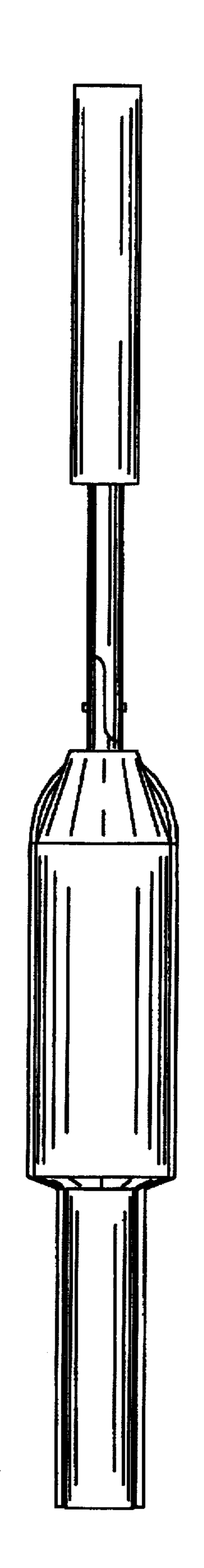
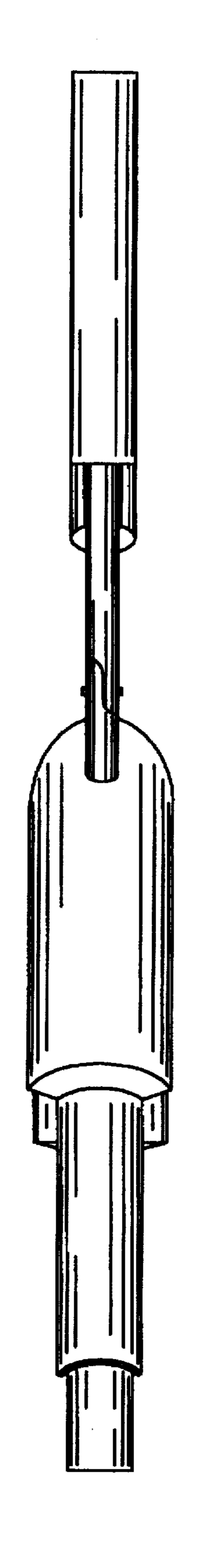


figure 5





Dec. 9, 1997

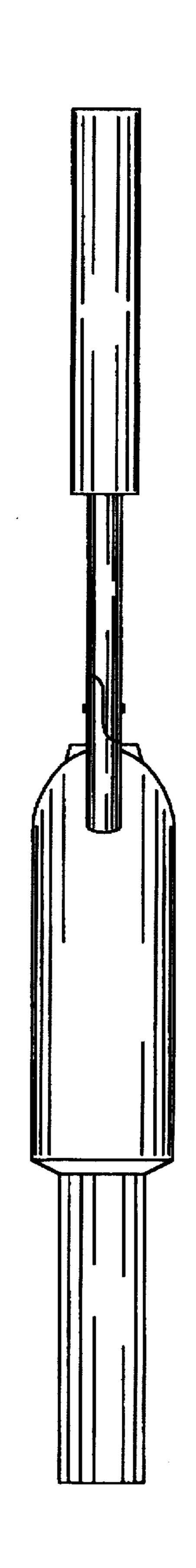
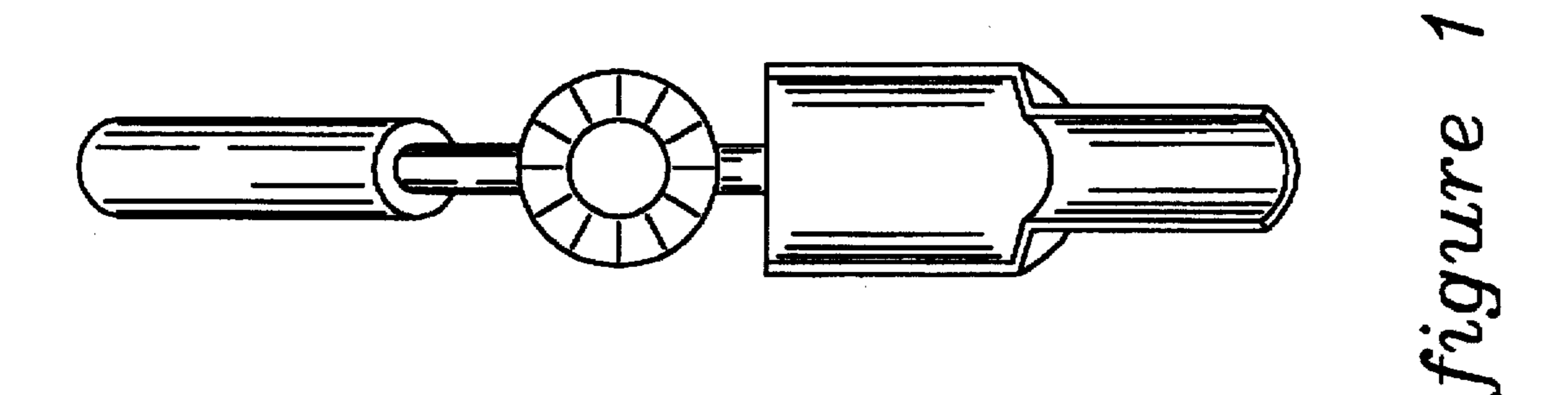
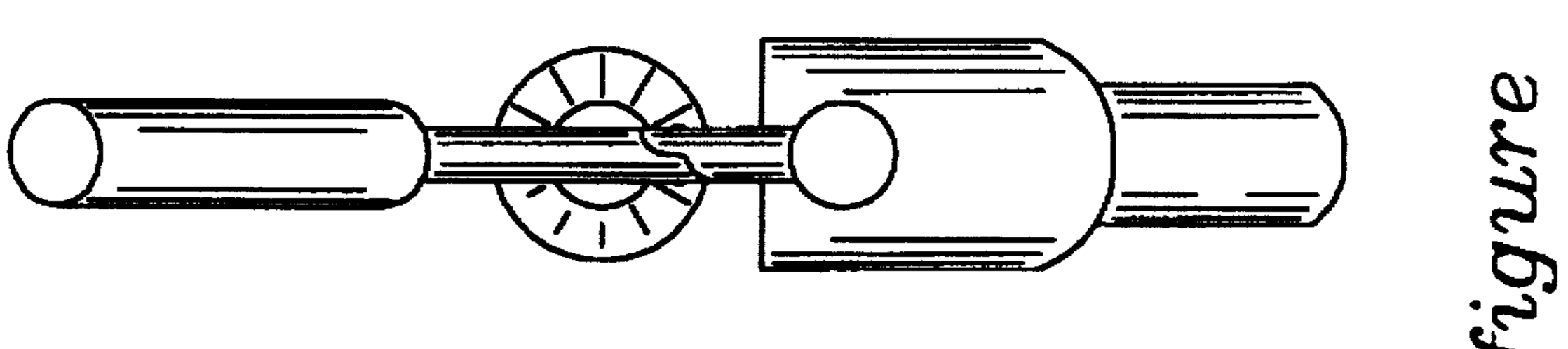


figure 7





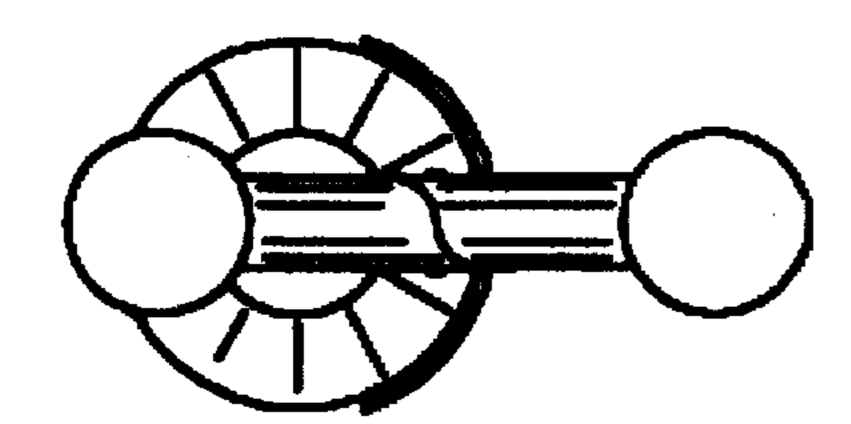


figure 12

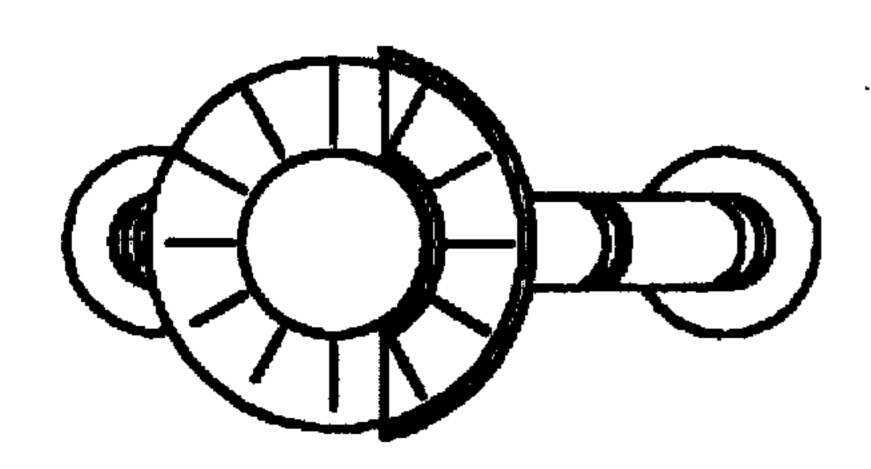


figure 11