United States Patent [19]

Menard

[11] Des. 261,092

[45] ** Oct. 6, 1981

[54] ROTATING MULTIPLE SKEWER ASSEMBLY		
[76]	Inventor	Gerald J. Menard, 1116 Juniper Ct., Fort Collins, Colo. 80521
[**]	Term:	14 Years
[21]	Appl. No	o.: 64,567
[22]	Filed:	Aug. 7, 1979
[51] Int. Cl. D7—02 [52] U.S. Cl. D7/129; D7/130; D7/107 [58] Field of Search D7/107, 108, 109, 110, D7/129, 130; 99/419, 420, 421		
[56]		References Cited
U.S. PATENT DOCUMENTS		
3, 3,	126,814 3 196,776 7	9/1956 Boyajian 99/421 P 99/421 H 99/421 H 1965 Norton 99/421 P 1967 Satkunas 99/421 HU

Primary Examiner—Catherine E. Kemper Attorney, Agent, or Firm—Hugh H. Drake

[57]

CLAIM

The ornamental design for a rotating multiple skewer assembly, as shown and described.

DESCRIPTION

FIG. 1 is a top plan view of a rotating multiple skewer assembly showing my new design;

FIG. 2 is a side elevational view thereof;

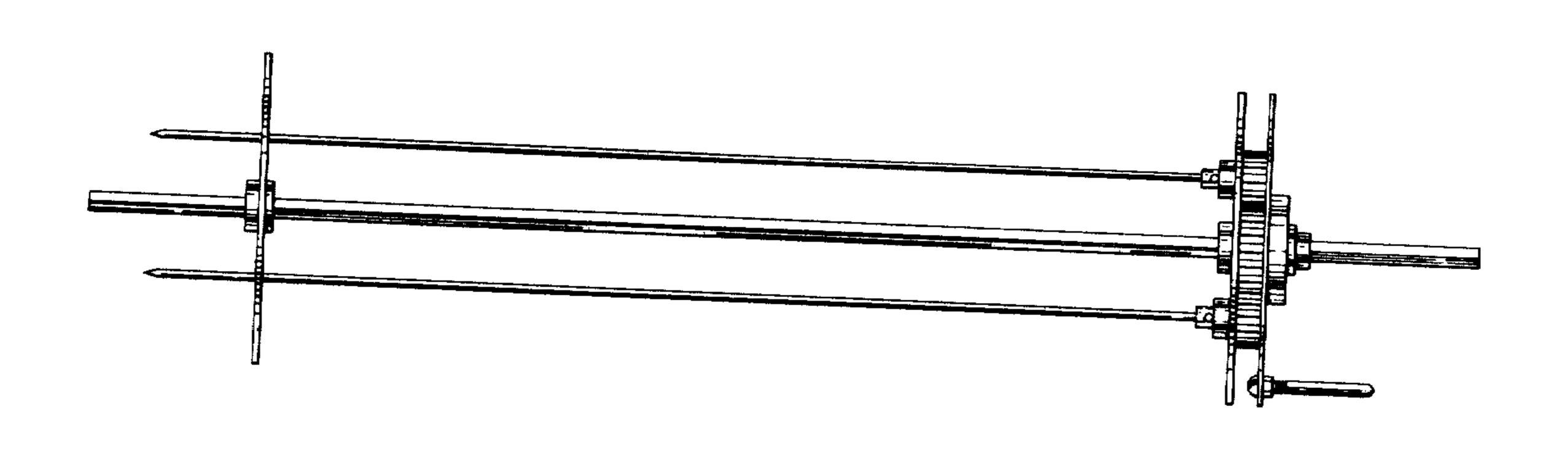
FIG. 3 is a reduced isometric view thereof;

FIG. 4 is an enlarged end elevational view thereof taken from the left side of FIG. 3; and

FIG. 5 is an enlarged end elevational view thereof taken from the right side of FIG. 3.

A bottom plan view would be a mirror image of FIG. 1 except for a reversed end of a stop as will be understood by viewing FIGS. 2, 3, and 5.

The opposite side elevational view would be a mirror image of FIG. 2 except that the stop would be at the rear and its base would be concealed.

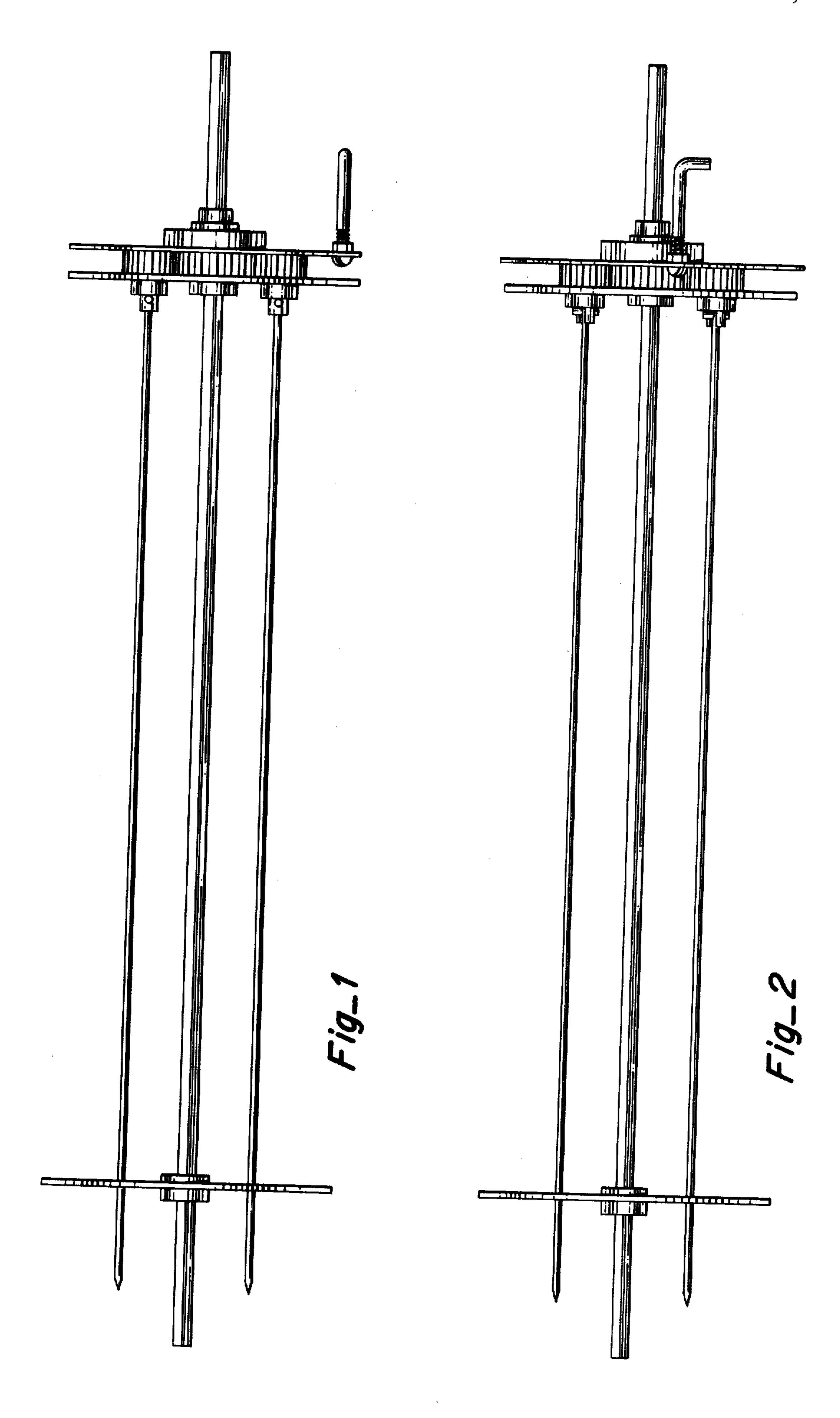


U.S. Patent

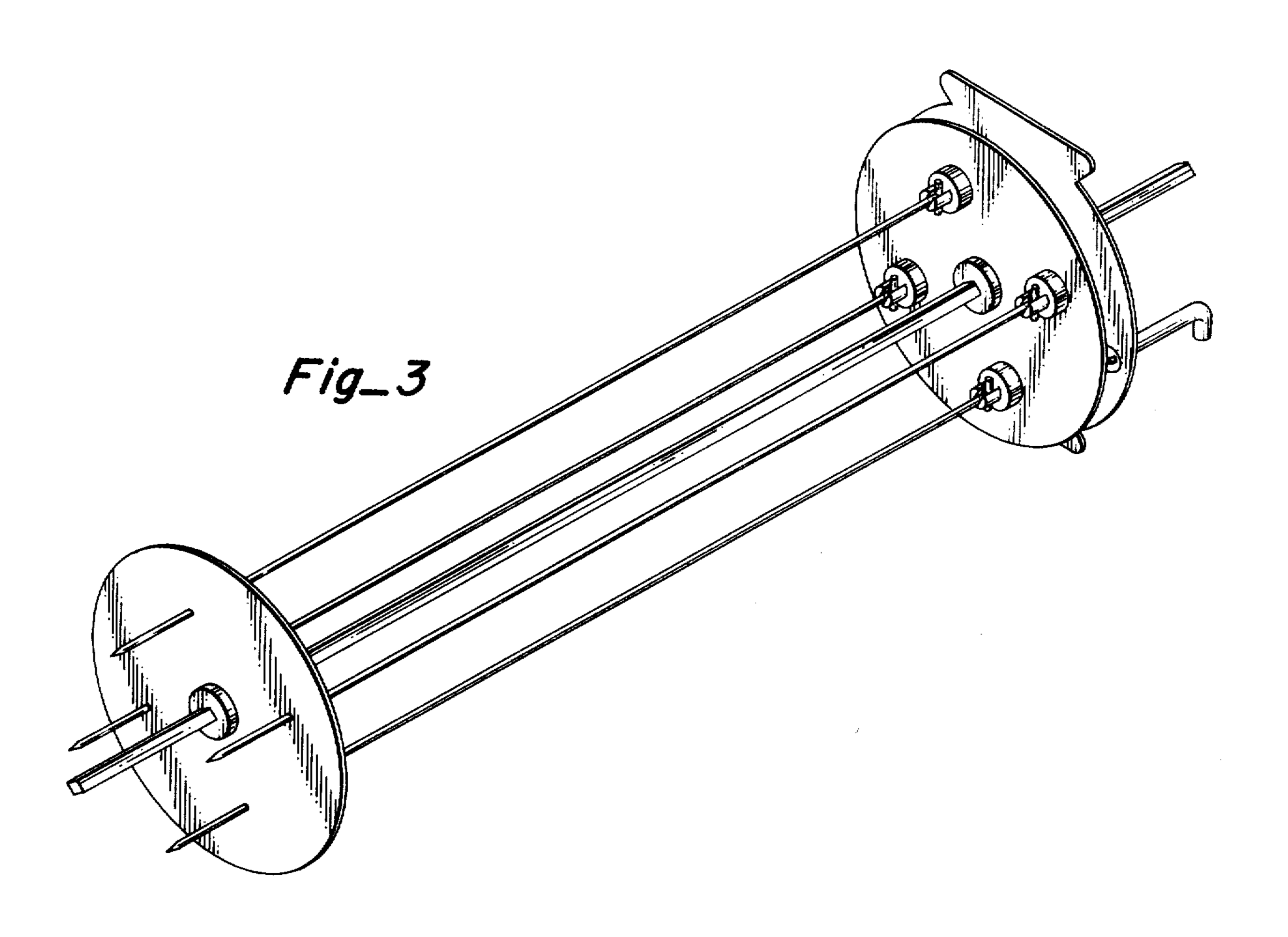
Oct. 6, 1981

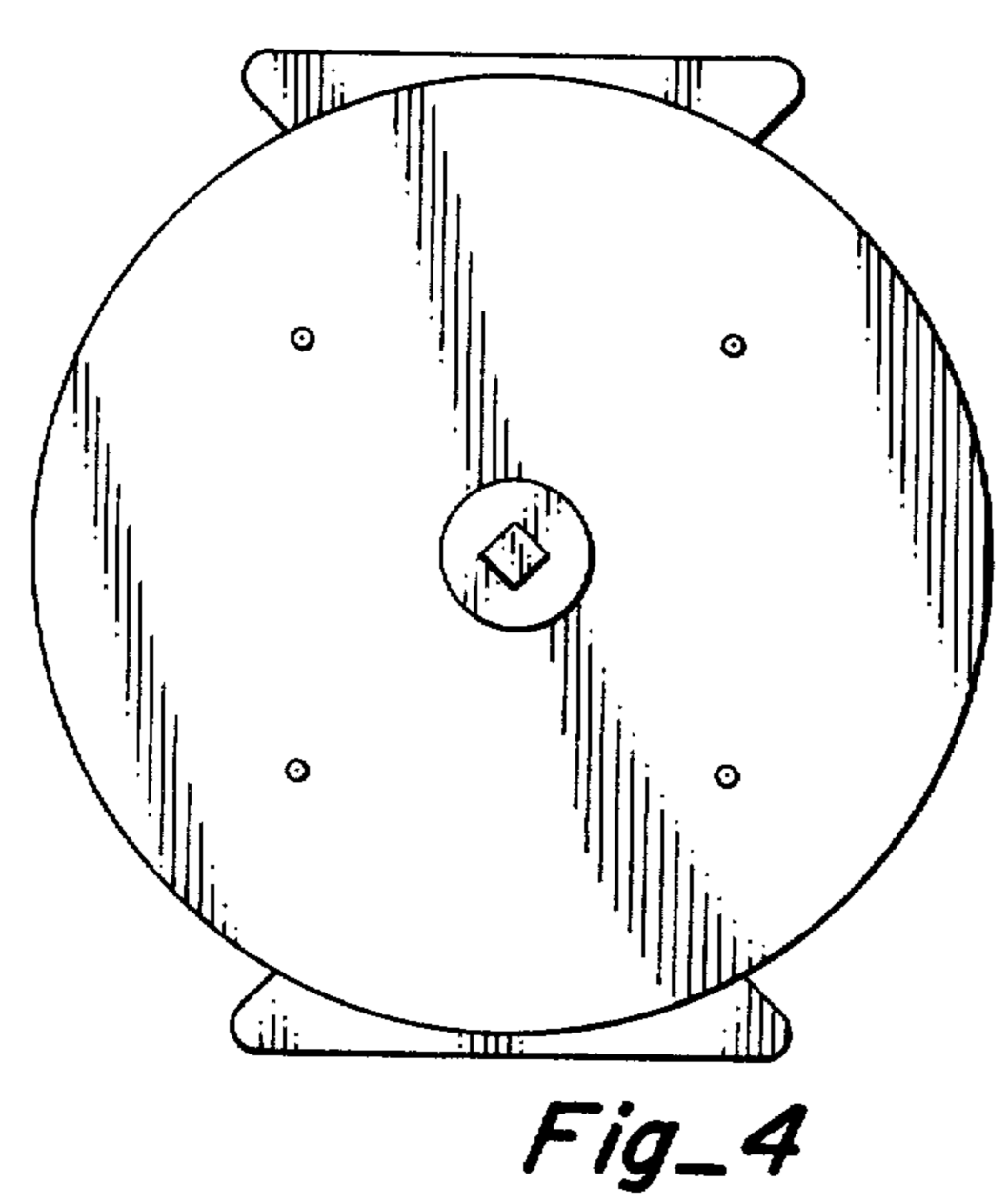
Sheet 1 of 2

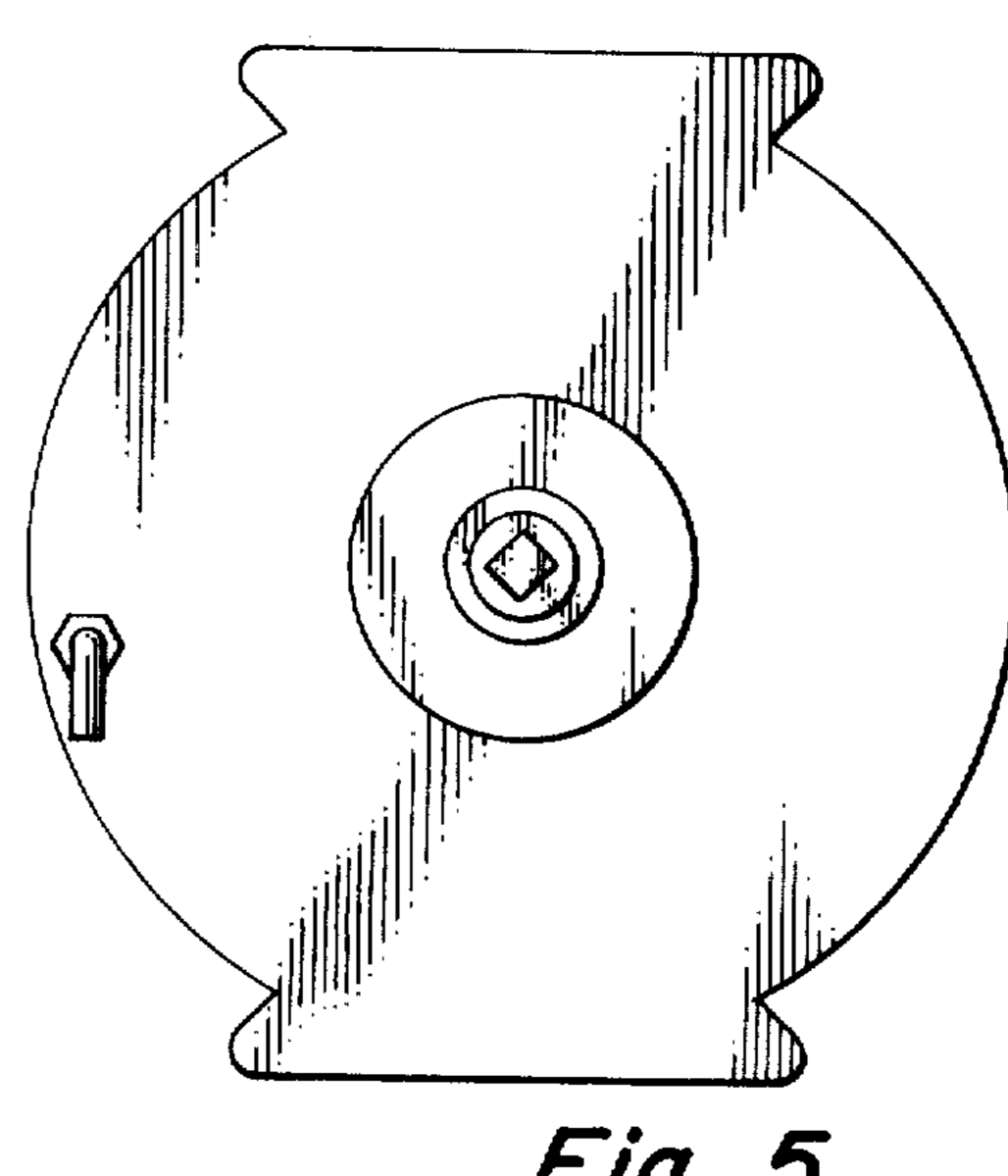
Des. 261,092



Oct. 6, 1981







Fig_5