

#### US00D606618S

# (12) United States Design Patent

## Phelps et al.

## (10) Patent No.:

US D606,618 S

### (45) **Date of Patent:**

\*\* Dec. 22, 2009

#### (54) MULTI-ARM SPINNER BAIT

(75) Inventors: **Kevin P. Phelps**, New Market, MD

(US); Jeffrey T. Whittle, Glenwood,

MD (US)

(73) Assignee: Phelps and Whittle Bass Lures, LLC,

New Market, MD (US)

(\*\*) Term: 14 Years

(21) Appl. No.: 29/313,353

(22) Filed: Dec. 30, 2008

(58) Field of Classification Search ...... D22/126–133; 43/42.34, 42.32, 42.39, 42.36, 42.08, 42.09, 43/42.31, 42.25, 42.13, 42.11, 42.17, 42.53

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

2,778,144	A	*	1/1957	Clyde et al 43/42.11
3,299,562	A	*	1/1967	Bennecke 43/42.17
4,201,008	A	*	5/1980	Sparkman 43/42.13
4,571,877	A	*	2/1986	Montgomery 43/42.11
4,625,448	A	*	12/1986	Borders 43/42.11
4,827,660	A	*	5/1989	Dudeck 43/42.39
4,850,131	A	*	7/1989	Standish, Jr 43/42.53
4,888,909	A	*	12/1989	Adams 43/42.16
D331,616	S	*	12/1992	McCoy, Jr D22/128
D334,041	S	*	3/1993	Falcon D22/129
5,899,015	A	*	5/1999	Link 43/42.39
D519,597	S	*	4/2006	Ratliff D22/128

<sup>\*</sup> cited by examiner

Primary Examiner—Catherine R Oliver (74) Attorney, Agent, or Firm—D L Tschida

#### (57) CLAIM

The ornamental design for a multi-arm spinner bait, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a perspective drawing showing front, right side and top views of my new design for a multi-arm spinner bait and wherein the left side and bottom views of the hook and lure head piece of the bait are mirror images.

FIG. 2 is a perspective drawing of the spinner bait of FIG. 1 showing rear, right side and top views of my new design for a multi-arm spinner bait and wherein the left side and bottom views of the hook and lure head piece of the bait are mirror images.

FIG. 3 is a perspective drawing of a first alternative spinner bait design showing front, right side and top views of my new design for a multi-arm spinner bait and wherein the left side and bottom views of the hook and lure head piece of the bait are mirror images.

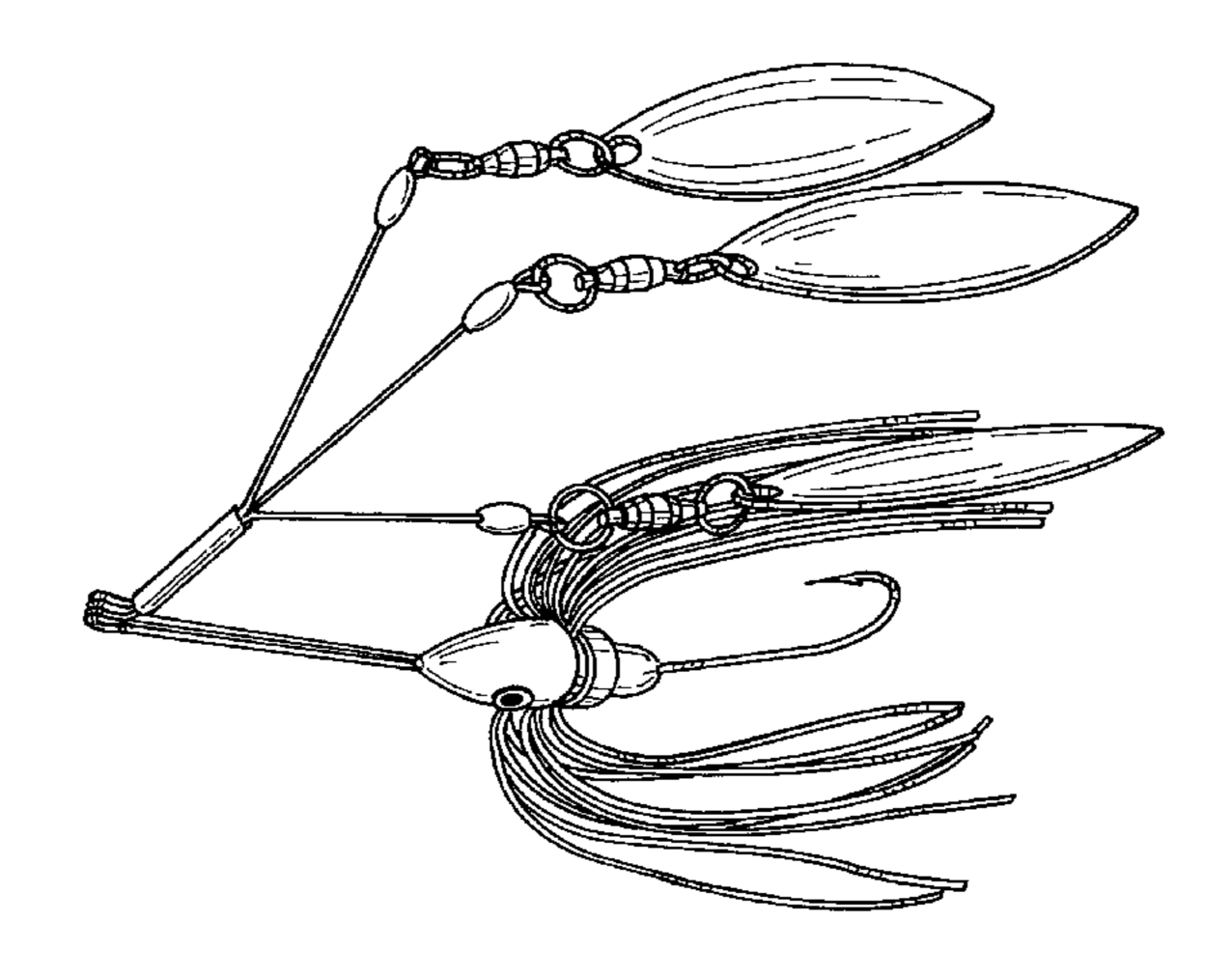
FIG. 4 is a perspective drawing of the spinner bait of FIG. 3 showing rear, right side and top views of my new design for a multi-arm spinner bait and wherein the left side and bottom views of the hook and lure head piece of the bait are mirror images.

FIG. 5 is a perspective drawing of a second alternative spinner bait design showing front, right side and top views of my new design for a multi-arm spinner bait and wherein the left side and bottom views of the hook and lure head piece of the bait are mirror images.

FIG. 6 is a perspective drawing of the spinner bait of FIG. 5 showing rear, right side and top views of my new design for a multi-arm spinner bait and wherein the left side and bottom views of the hook and lure head piece of the bait are mirror images.

FIG. 7 is a perspective drawing of a third alternative spinner bait design showing front, right side and top views of my new design for a multi-arm spinner bait and wherein the left side and bottom views of the hook and lure head piece of the bait are mirror images.

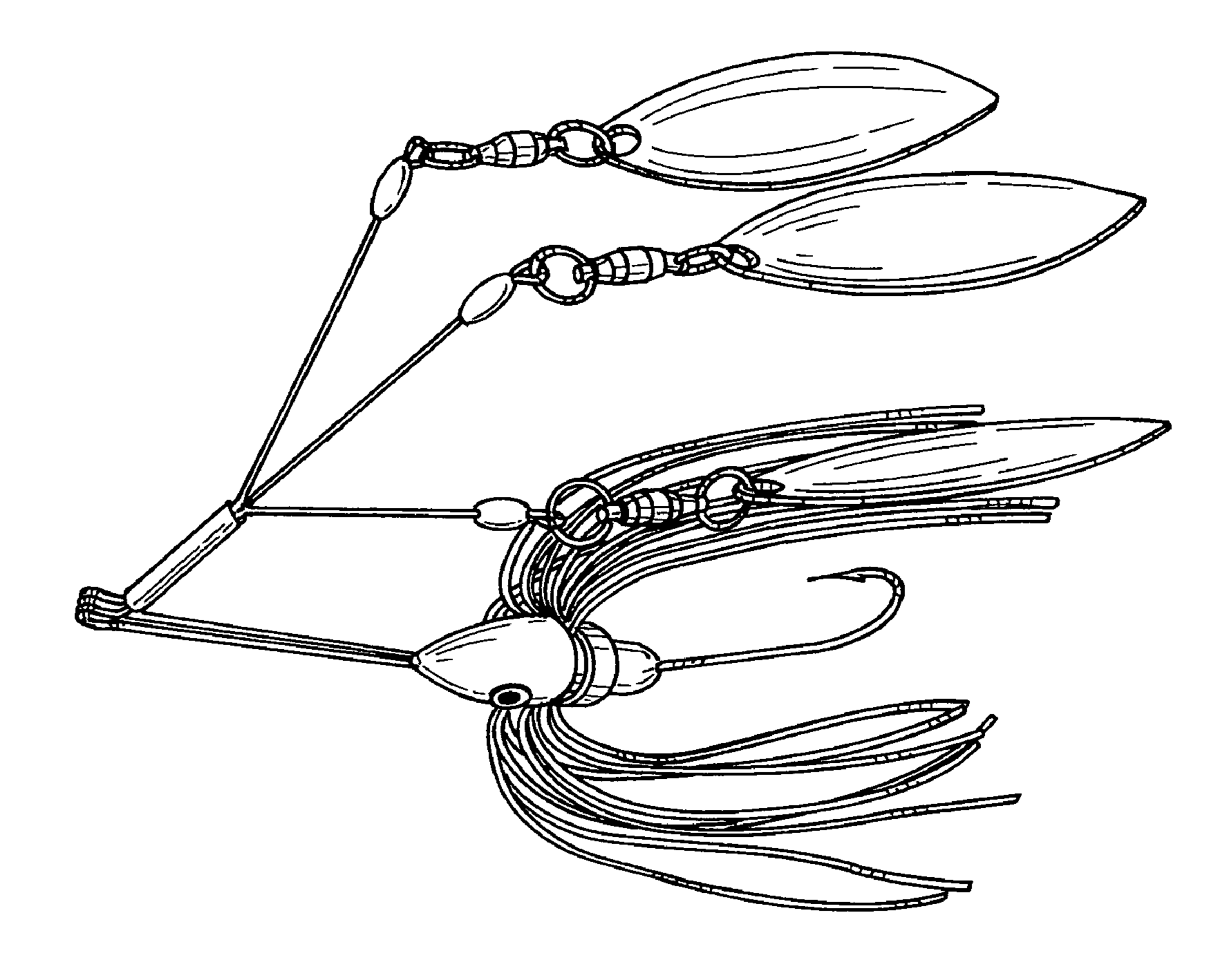
FIG. 8 is a perspective drawing of the spinner bait of FIG. 7 showing rear, right side and top views of my new design for a



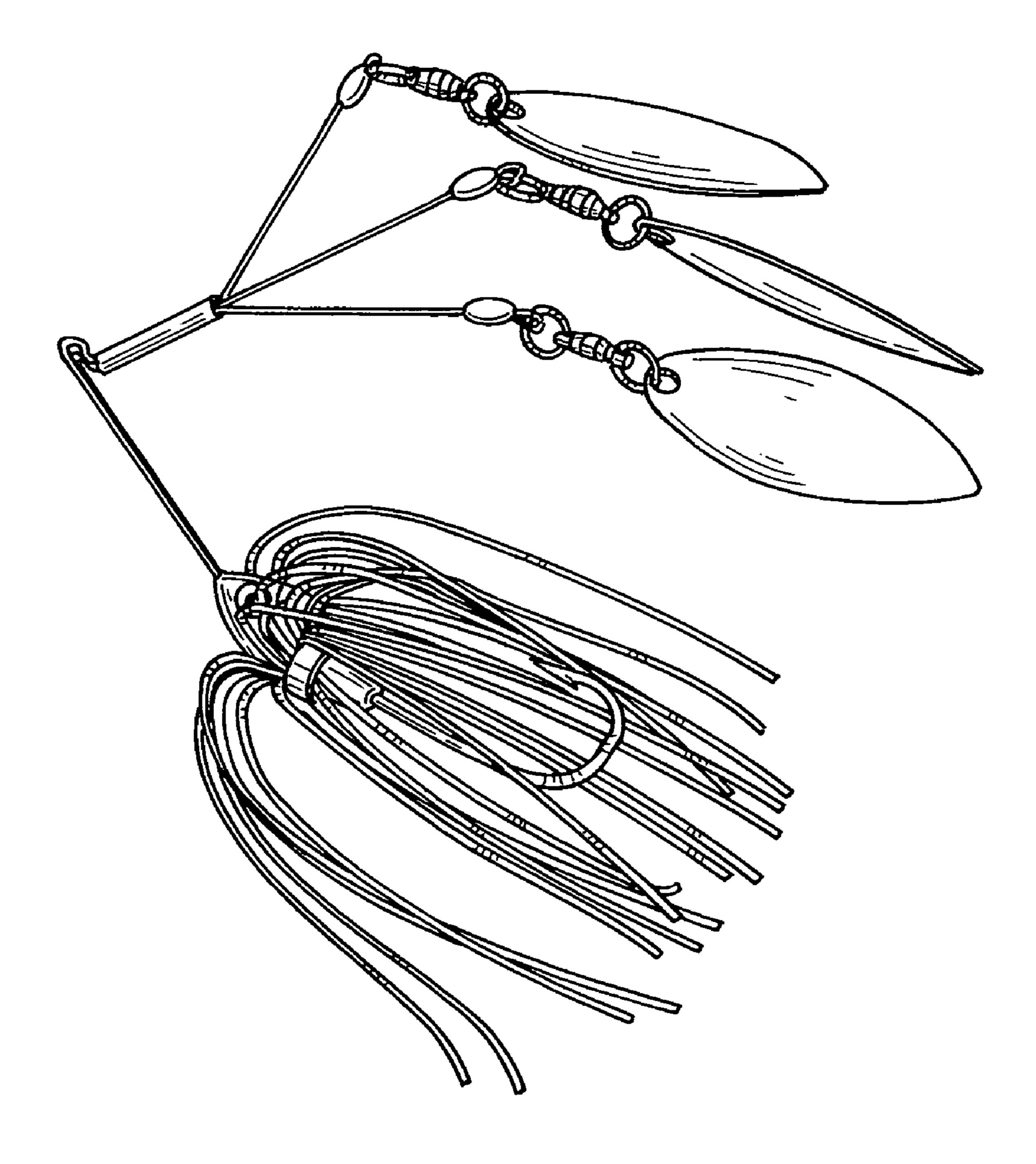
- multi-arm spinner bait and wherein the left side and bottom views of the hook and lure head piece of the bait are mirror images.
- FIG. 9 is a perspective drawing of a fourth alternative spinner bait design showing front, right side and top views of my new design for a multi-arm spinner bait and wherein the left side and bottom views of the hook and lure head piece of the bait are mirror images.
- FIG. 10 is a perspective drawing of the spinner bait of FIG. 9 showing rear, right side and top views of my new design for a multi-arm spinner bait and wherein the left side and bottom views of the hook and lure head piece of the bait are mirror images.
- FIG. 11 is a perspective drawing of a fifth alternative spinner bait design showing front, right side and top views of my new design for a multi-arm spinner bait and wherein the left side and bottom views of the hook and lure head piece of the bait are mirror images.
- FIG. 12 is a perspective drawing of the spinner bait of FIG. 11 showing rear, right side and top views of my new design for a multi-arm spinner bait and wherein the left side and bottom views of the hook and lure head piece of the bait are mirror images.
- FIG. 13 is a perspective drawing of a sixth alternative spinner bait design showing front, right side and bottom views of my new design for a multi-arm spinner bait and wherein the left side and top views of the hook and lure head piece of the bait are mirror images.
- FIG. 14 is a perspective drawing of the spinner bait of FIG. 13 showing rear, right side and bottom views of my new design for a multi-arm spinner bait and wherein the rear, left side and top views of the hook and lure head piece of the bait are mirror images.

- FIG. 15 is a perspective drawing of a seventh alternative spinner bait design showing front, right side and bottom views of my new design for a multi-arm spinner bait and wherein the rear, left side and top views of the hook and lure head piece of the bait are mirror images.
- FIG. 16 is a perspective drawing of the spinner bait of FIG. 15 showing rear, right side and bottom views of my new design for a multi-arm spinner bait and wherein the front, left side and top views of the hook and lure head piece of the bait are mirror images.
- FIG. 17 is a perspective drawing of a eighth alternative spinner bait design showing front, right side and bottom views of my new design for a multi-arm spinner bait and wherein the rear, left side and top views of the hook and lure head piece of the bait are mirror images.
- FIG. 18 is a perspective drawing of the spinner bait of FIG. 17 showing rear, right side and bottom views of my new design for a multi-arm spinner bait and wherein the front, left side and top views of the hook and lure head piece of the bait are mirror images.
- FIG. 19 is a perspective drawing of a ninth alternative spinner bait design showing front, right side and bottom views of my new design for a multi-arm spinner bait and wherein the rear, left side and top views of the hook and lure head piece of the bait are mirror images; and,
- FIG. 20 is a perspective drawing of the spinner bait of FIG. 19 showing rear, right side and bottom views of my new design for a multi-arm spinner bait and wherein the front, left side and top views of the hook and lure head piece of the bait are mirror images.

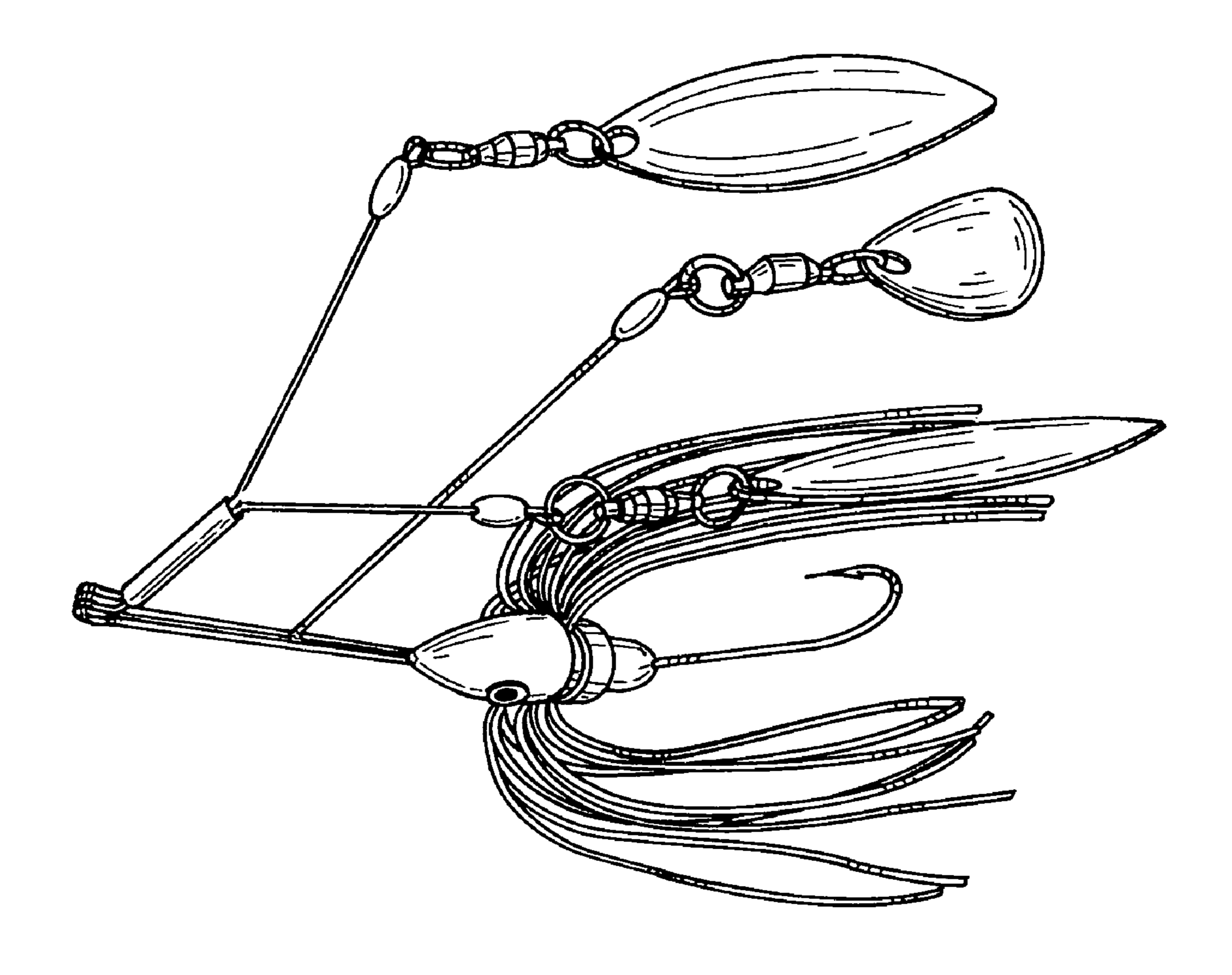
1 Claim, 20 Drawing Sheets



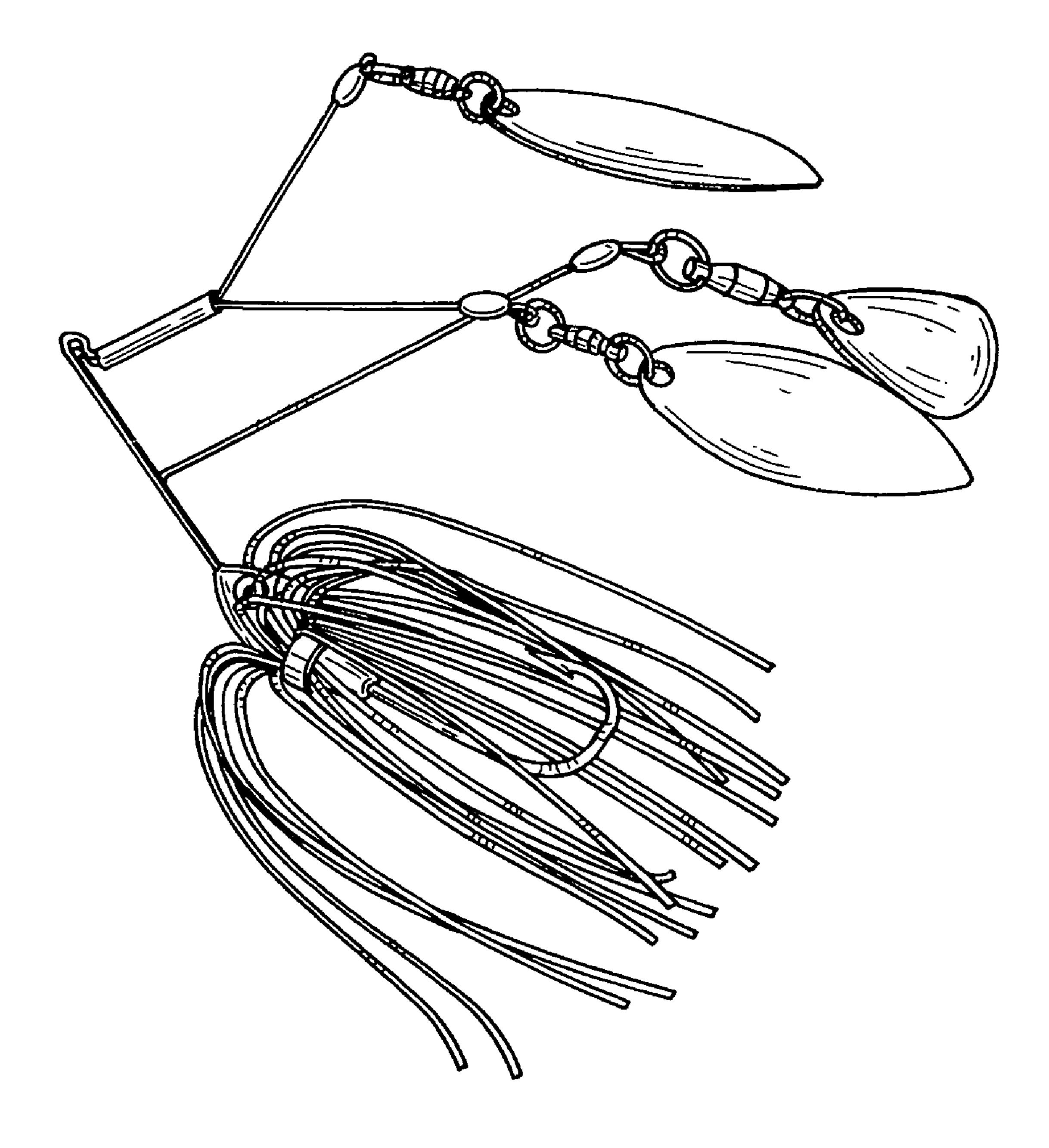
F/G. /



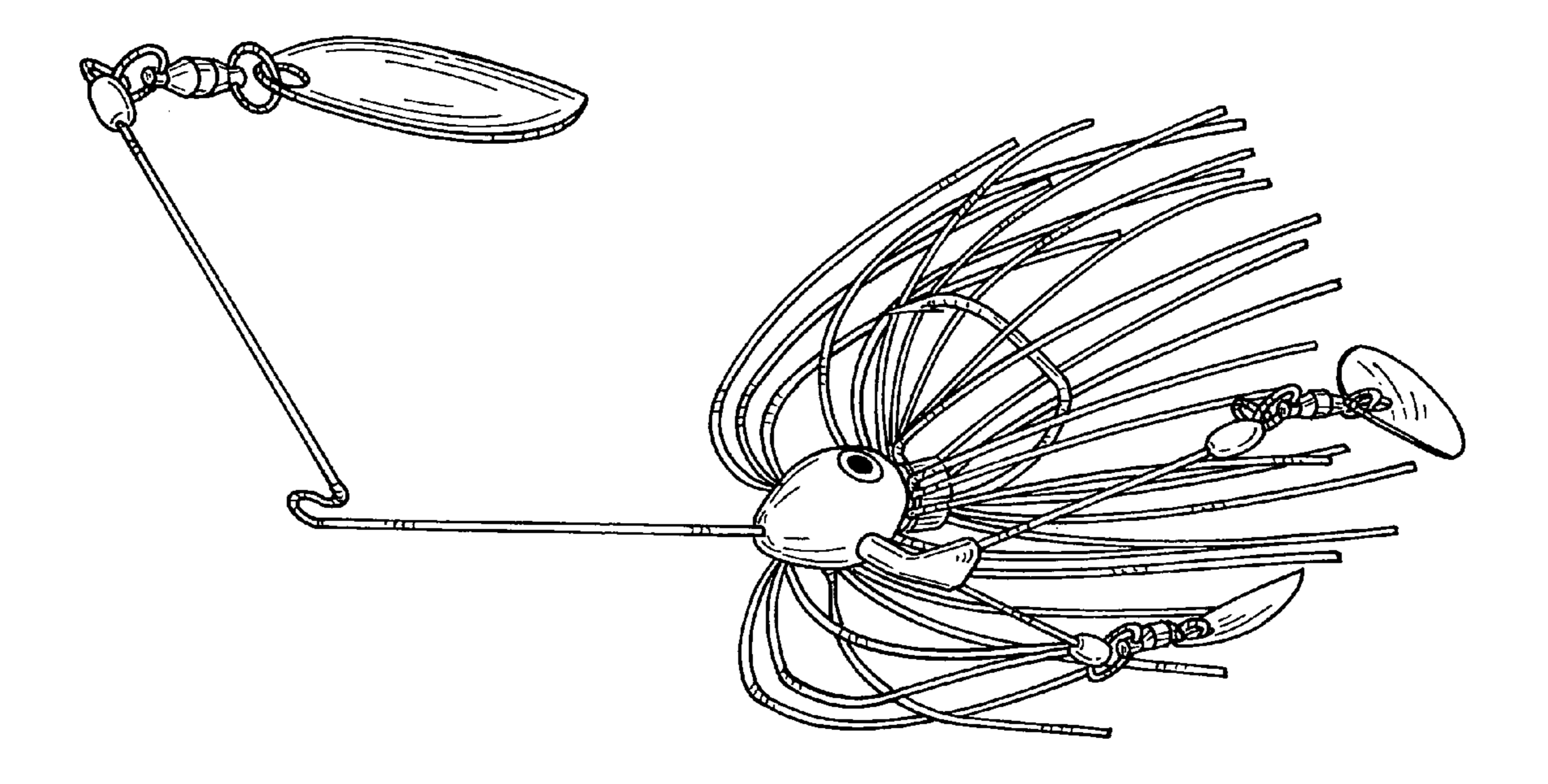
F/G. 2



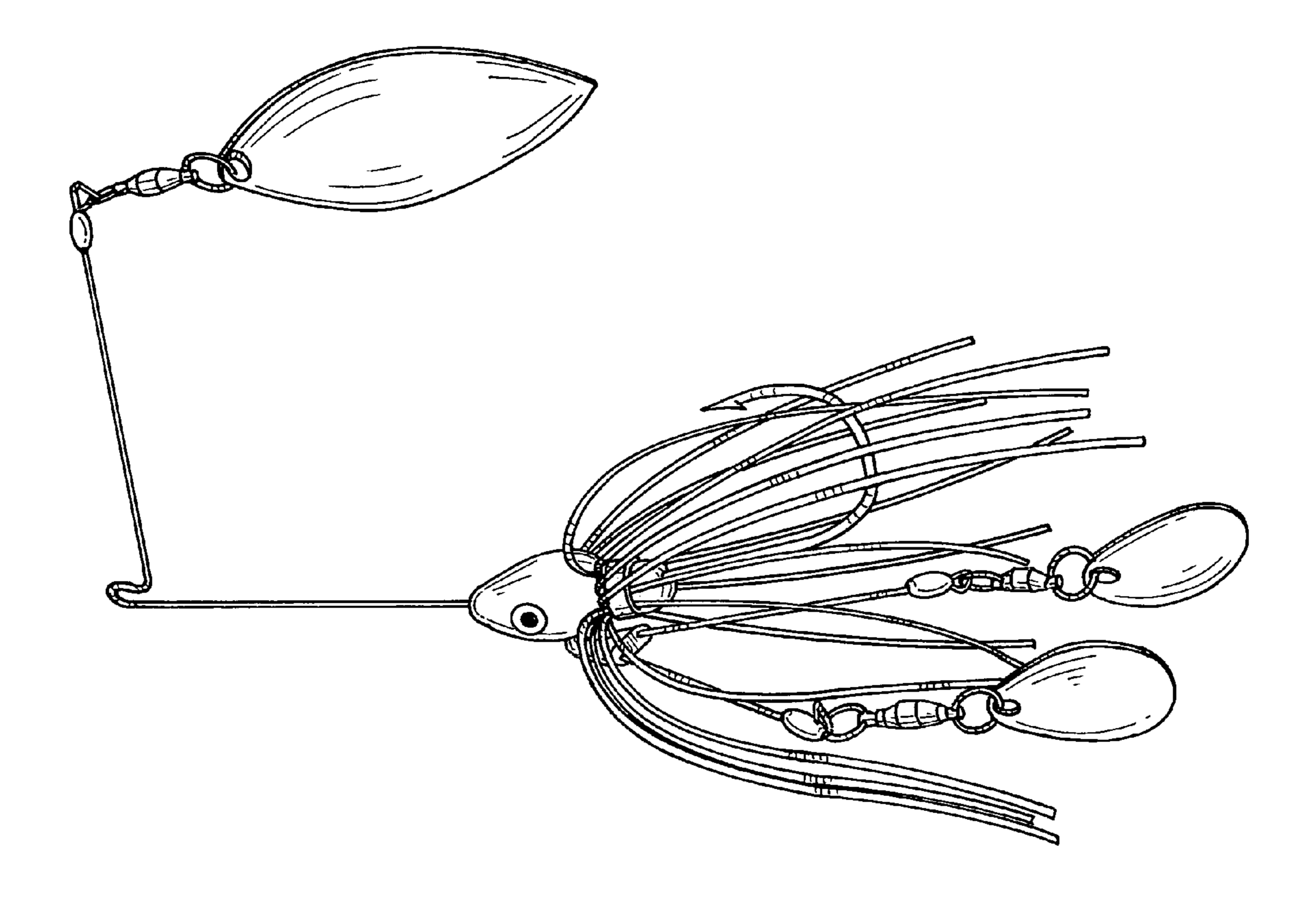
F/G. 3



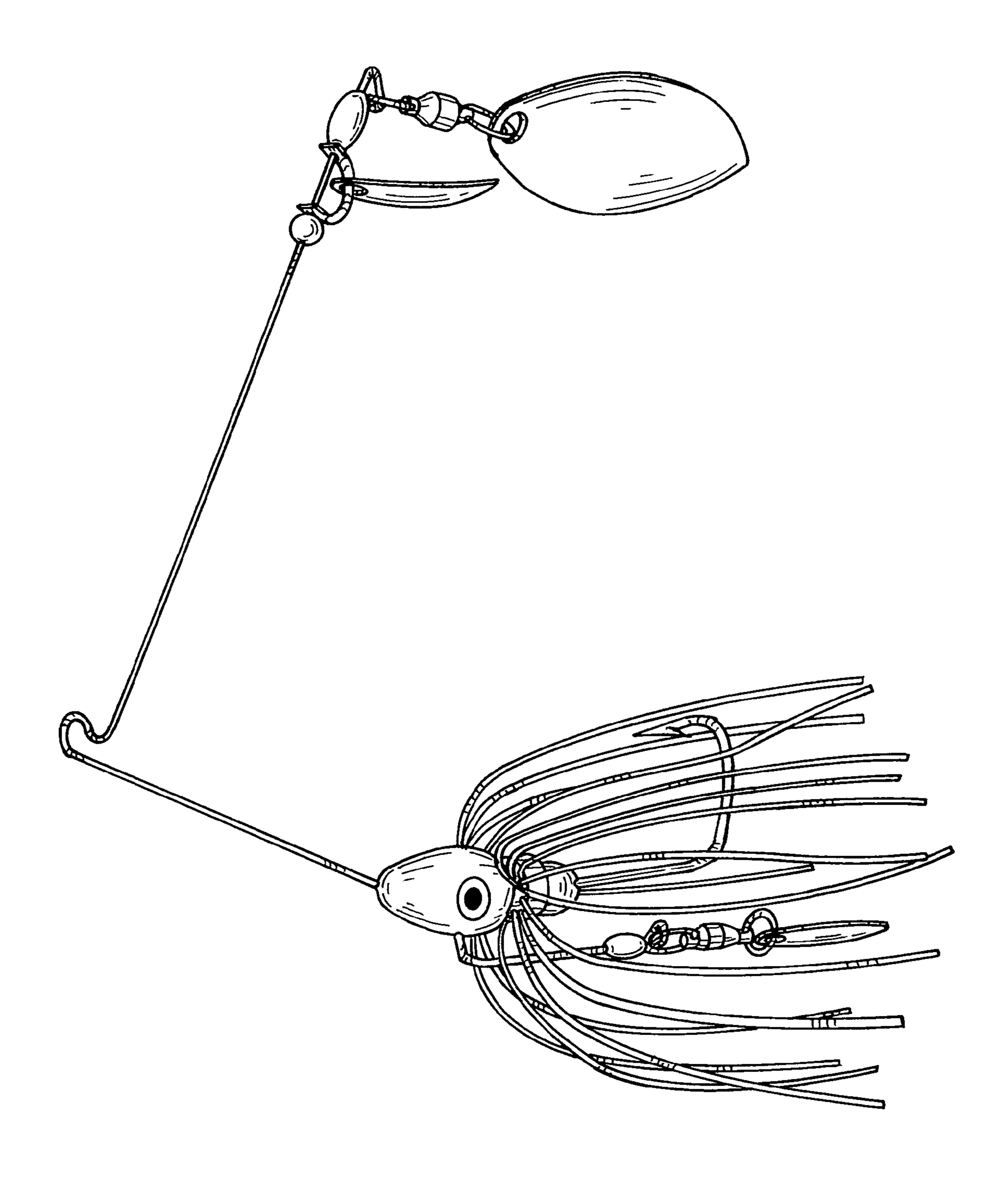
F/G. 4



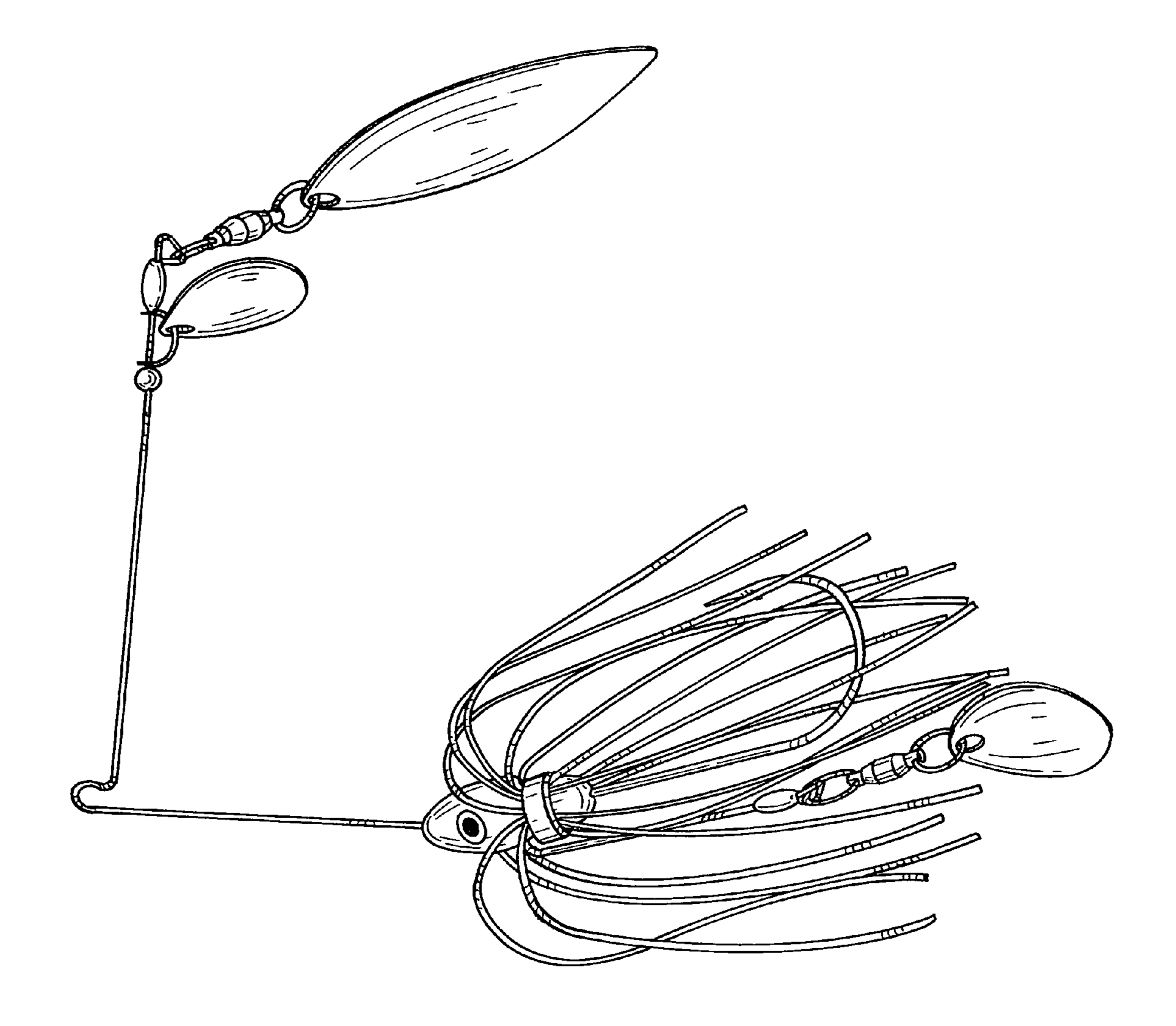
F/G. 5



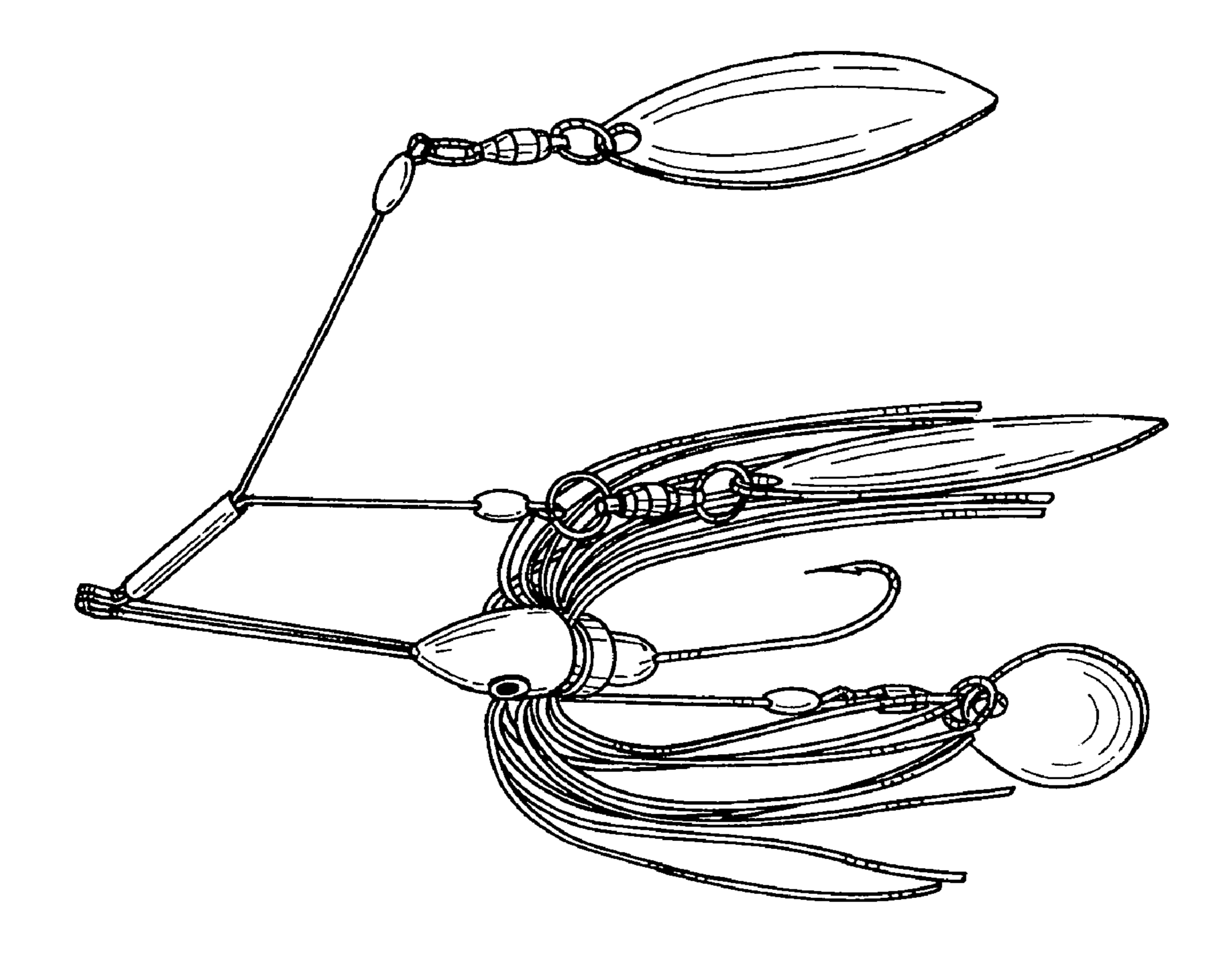
F/G. 6



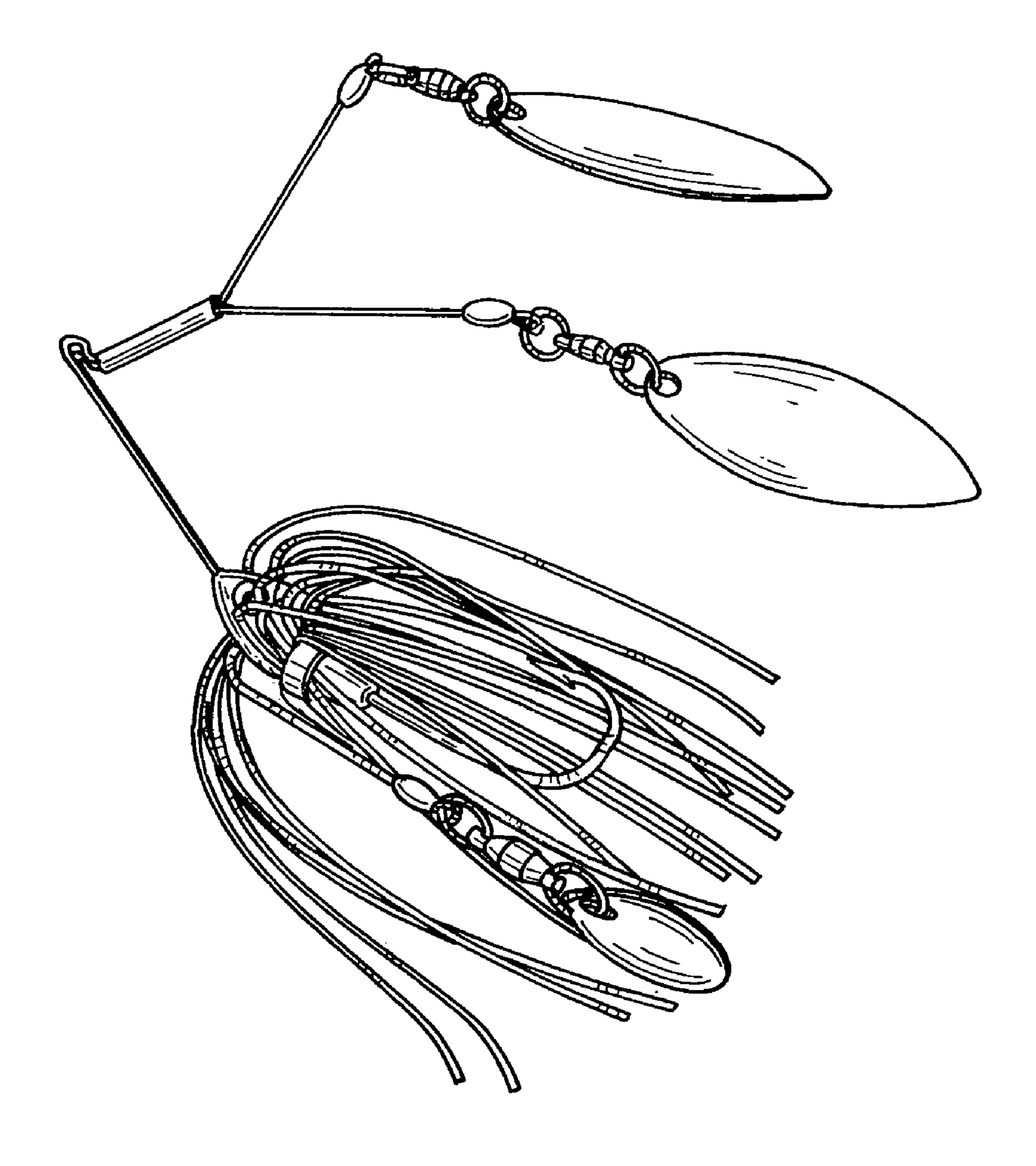
F/G.



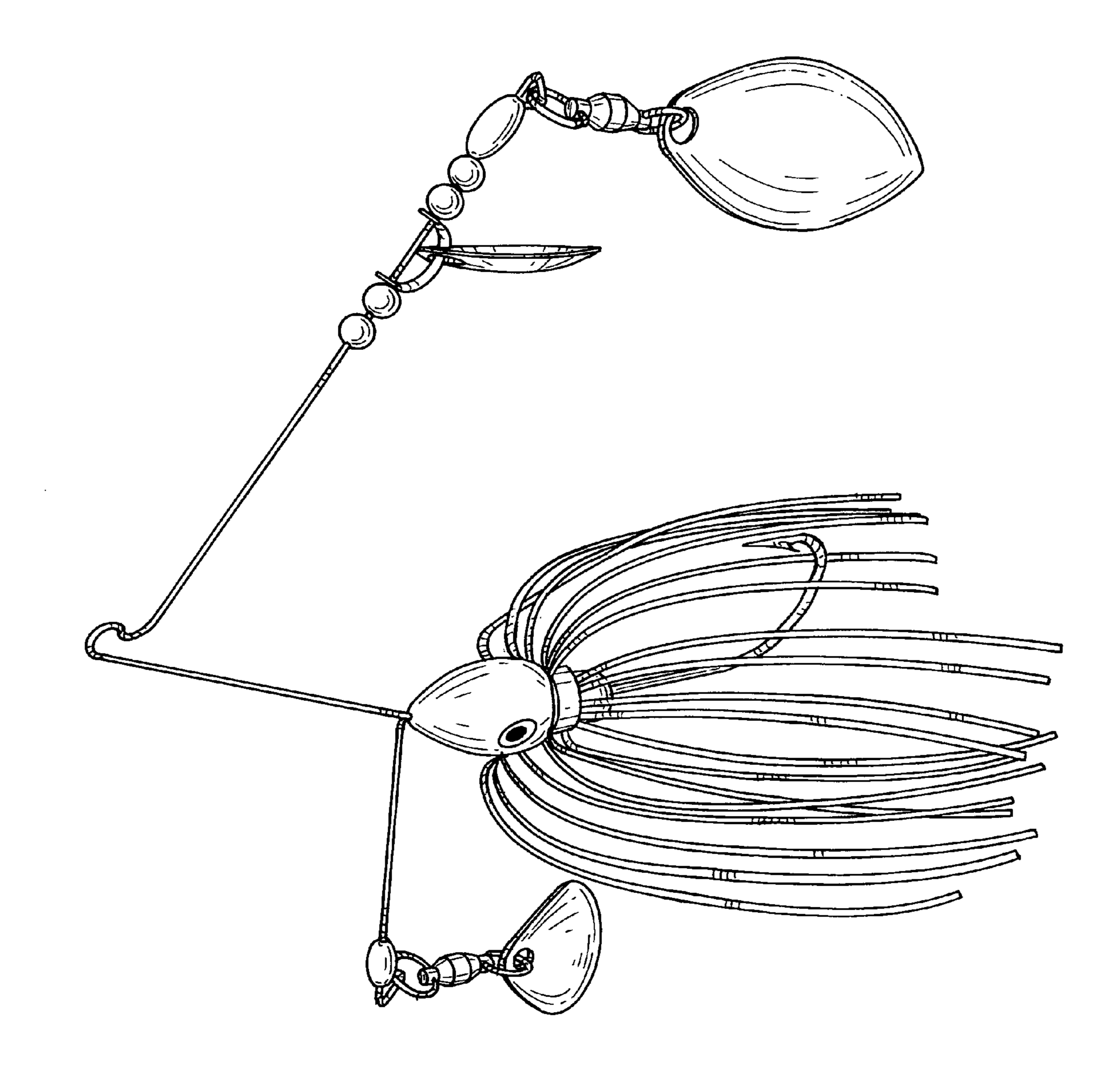
F/G. 8



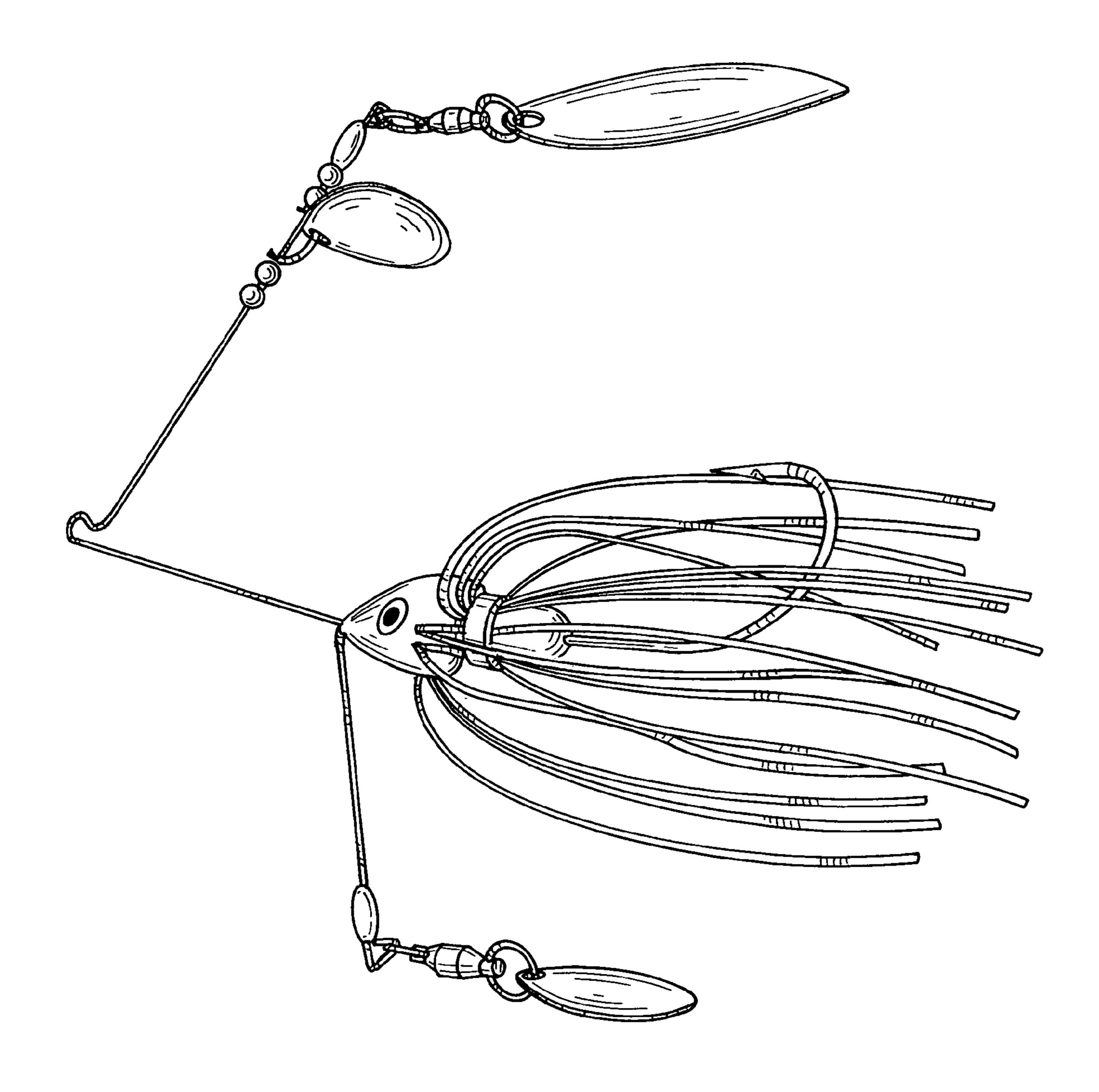
F/G. 9



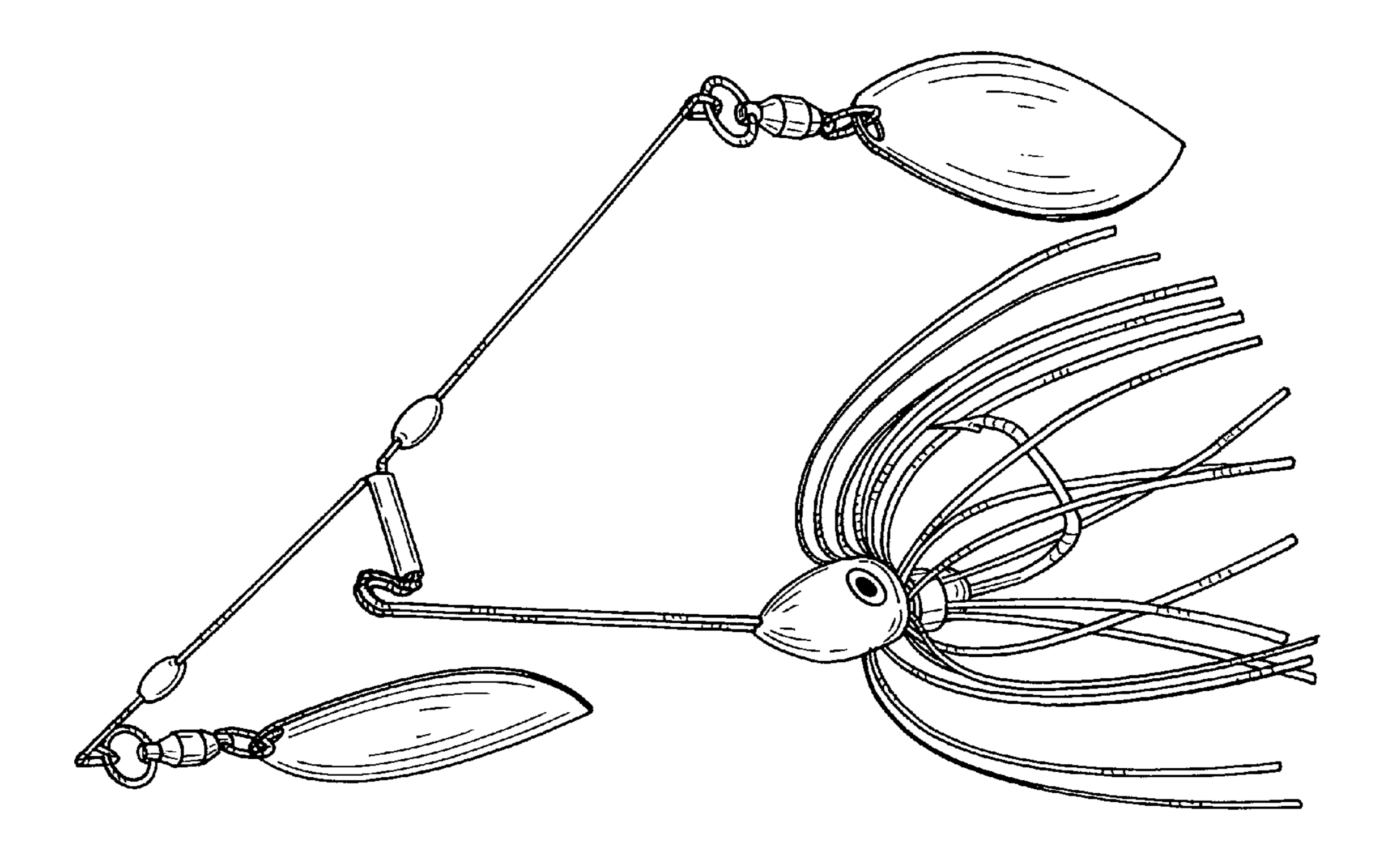
F/G. 10



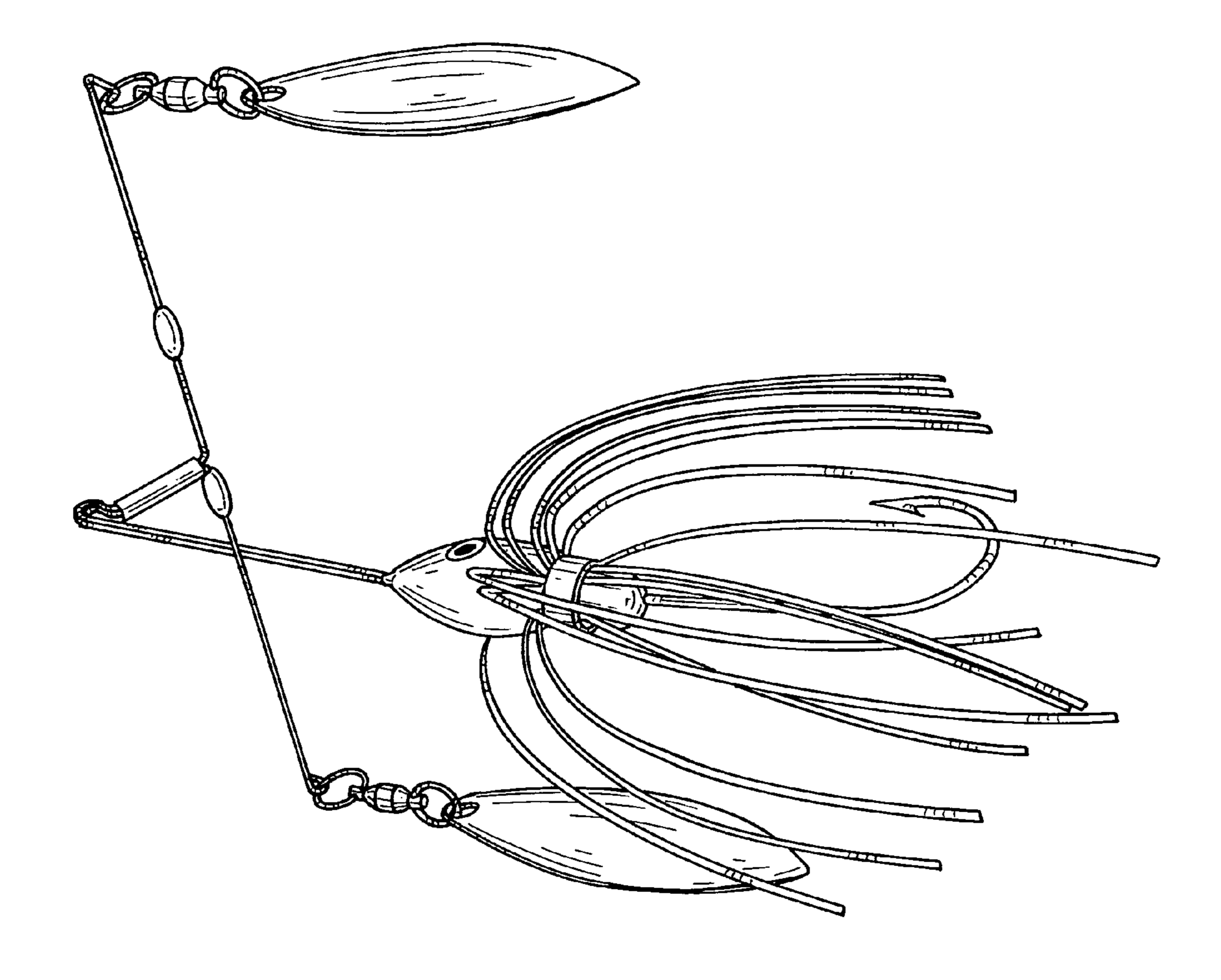
F/G. //



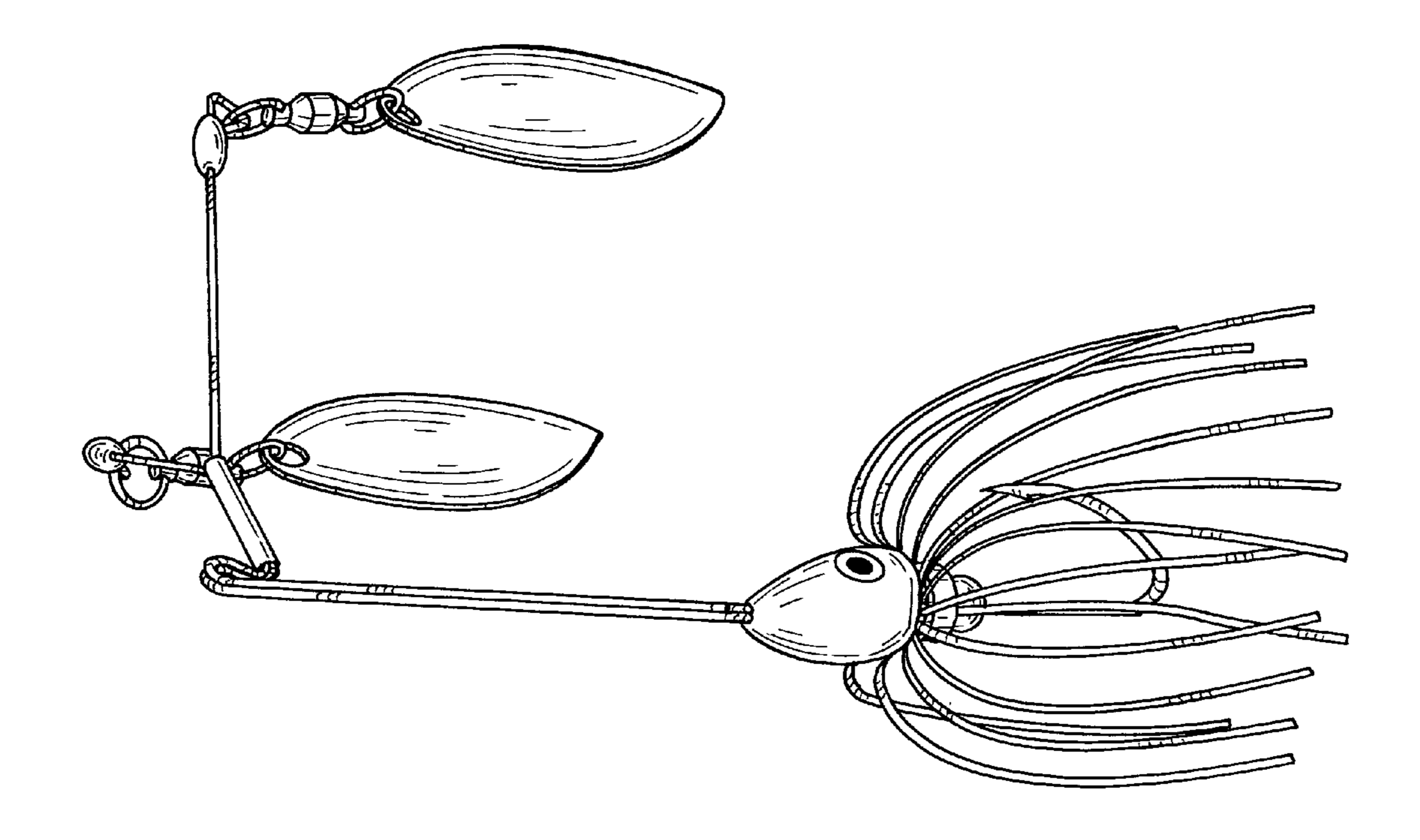
F/G. 12



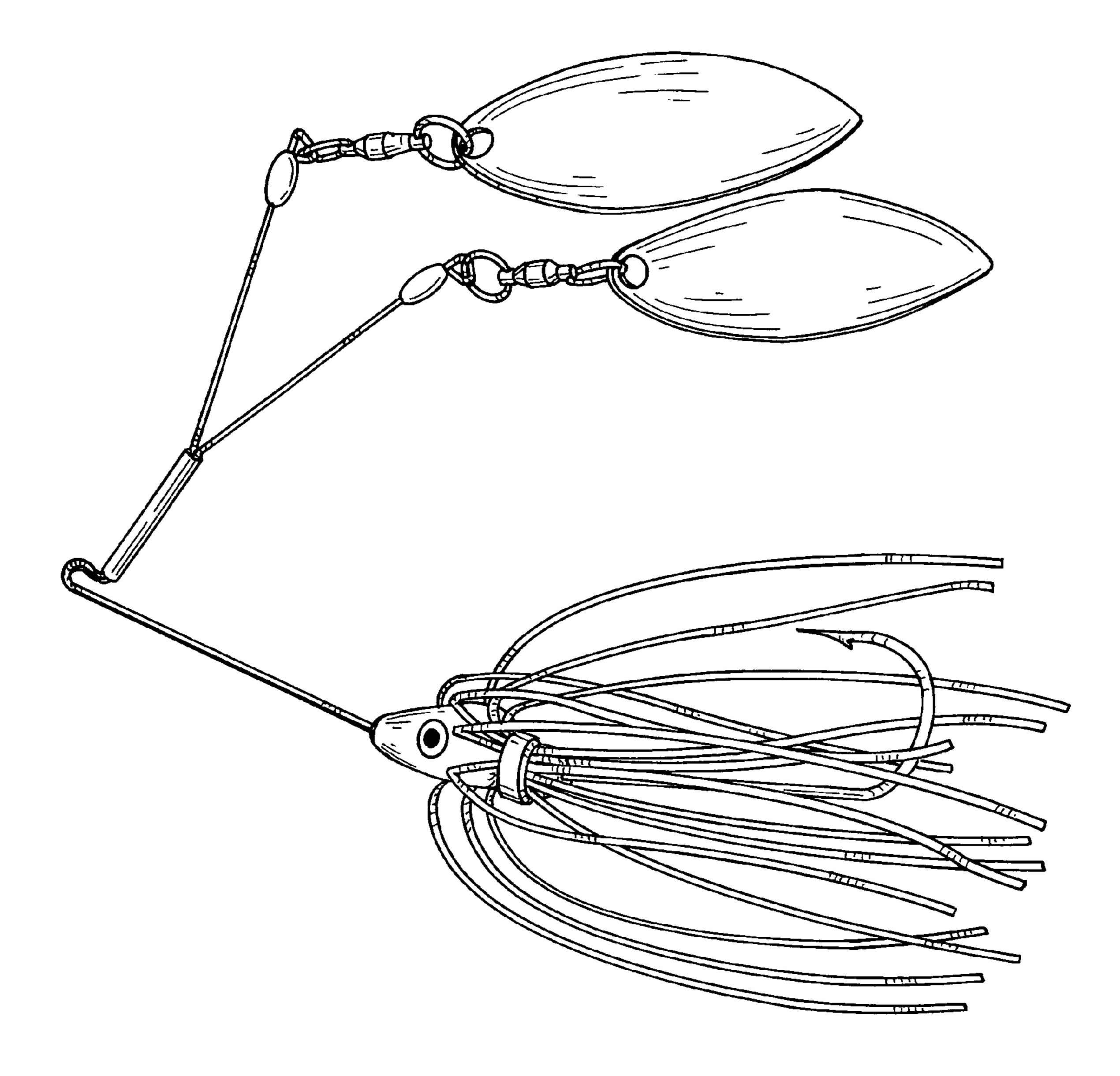
F/G. /3



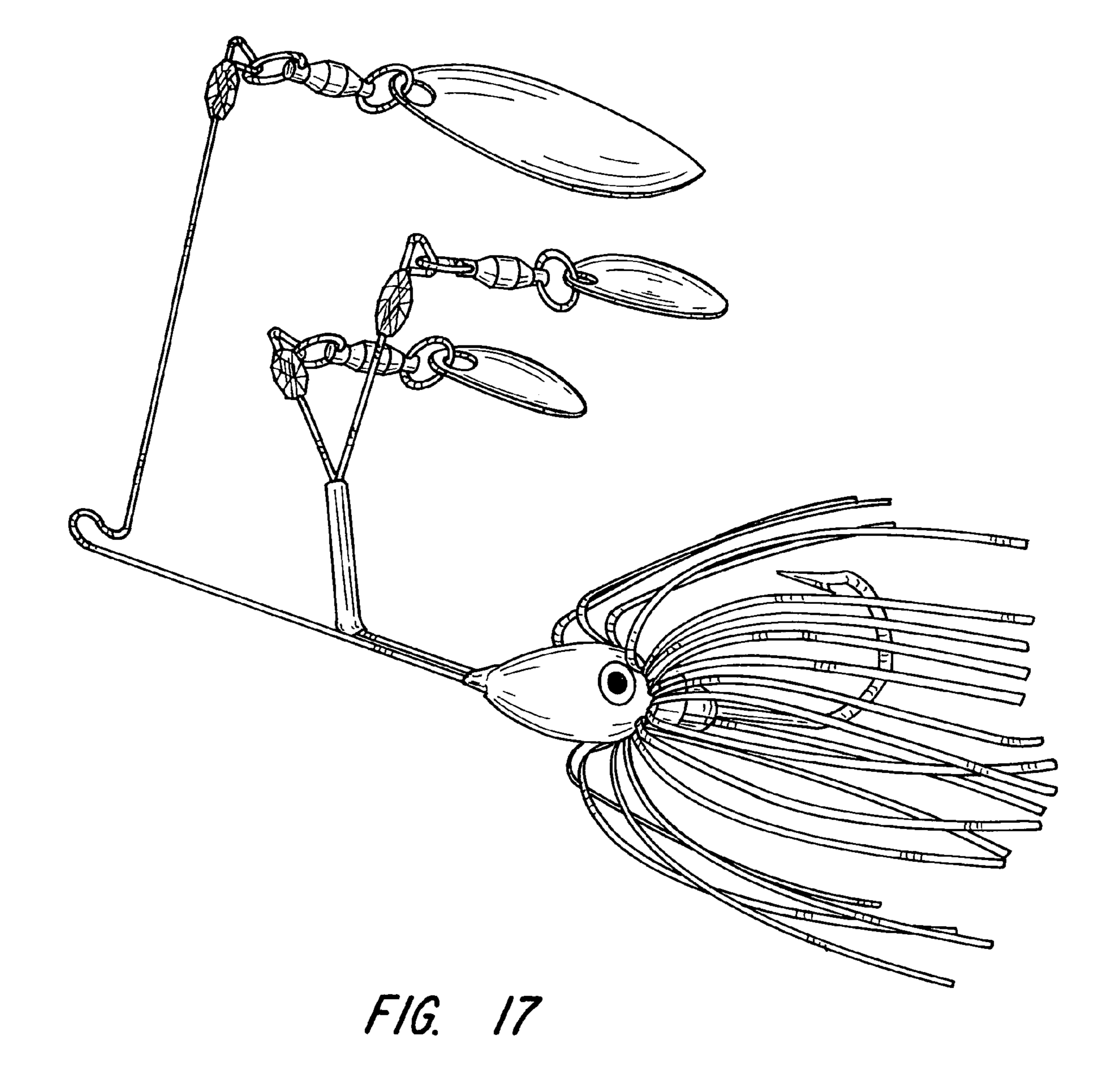
F/G. 14

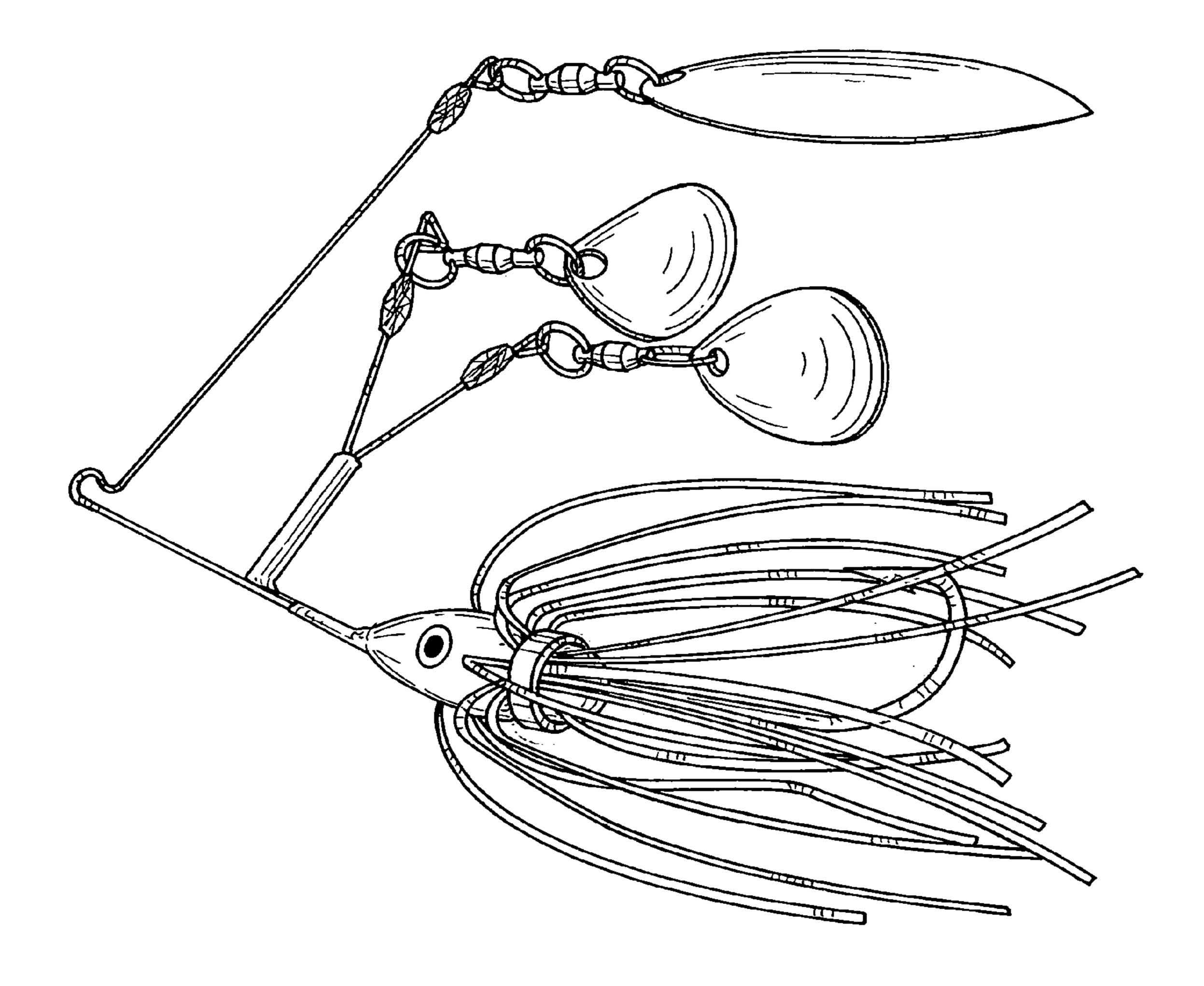


F/G. 15

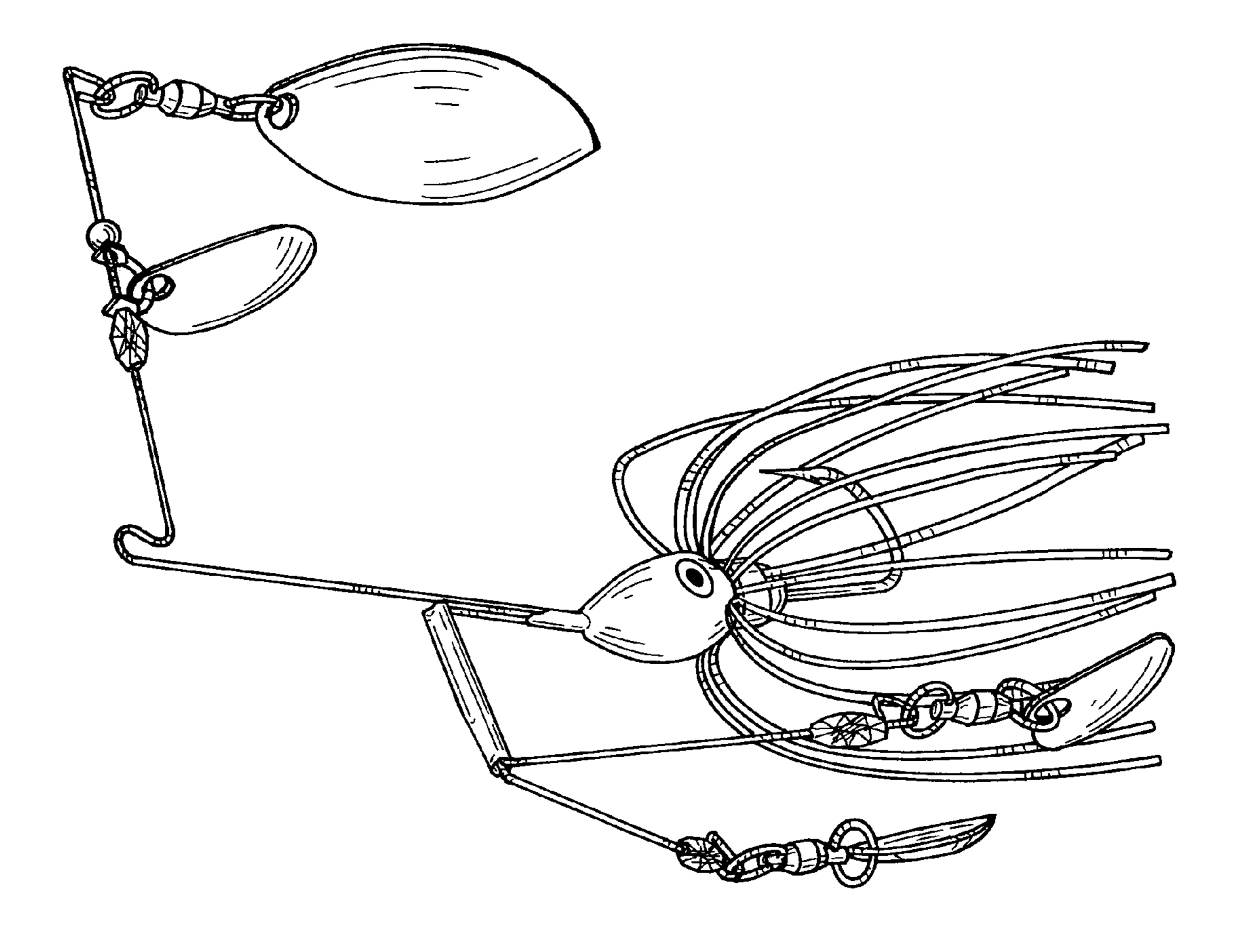


F/G. 16

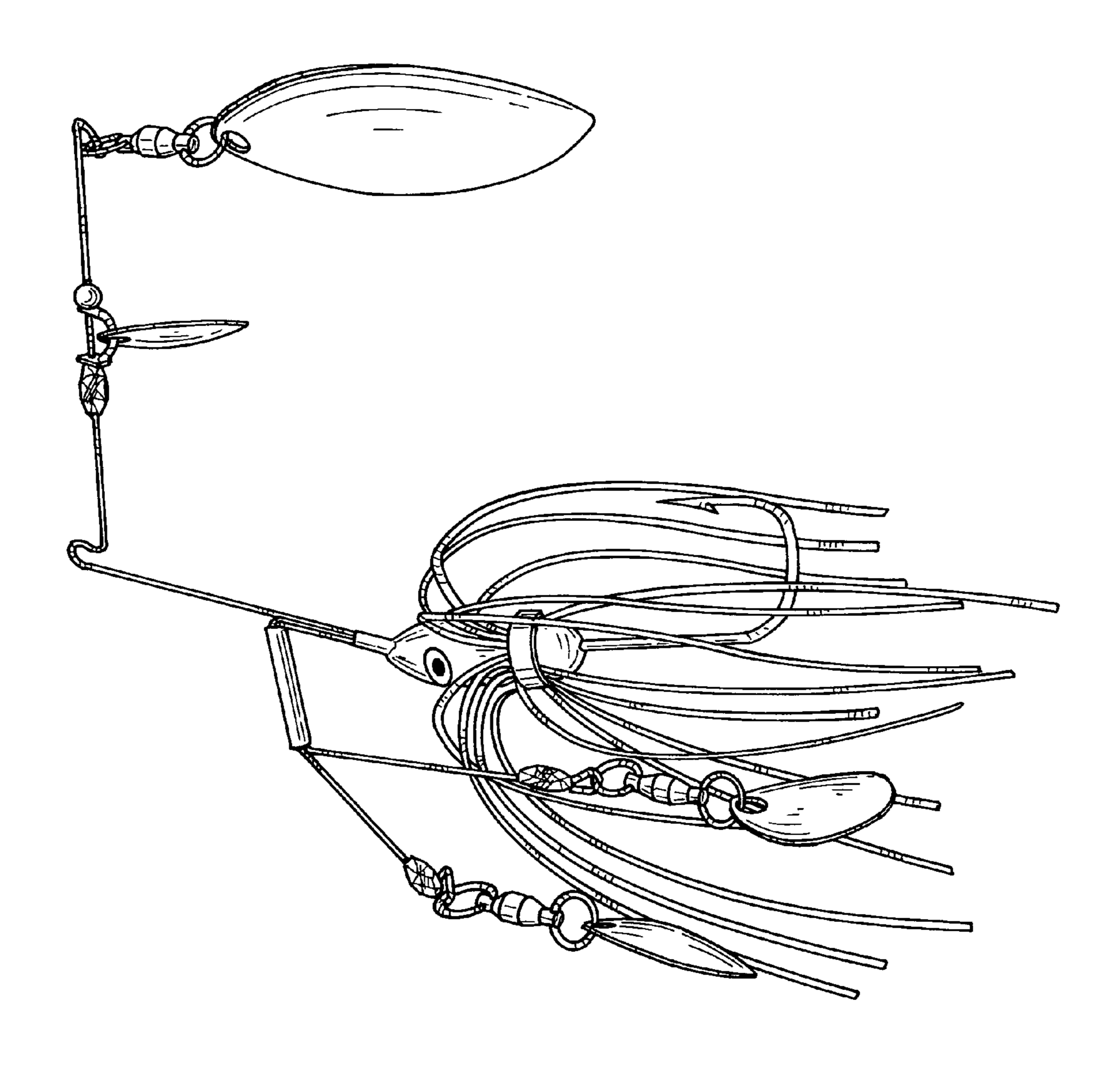




F/G. 18



F/G. 19



F/G. 20