

[54] PLASMA CUTTING-WELDING TORCH
HEAD

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[**] Term: **14 Years**

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[52] U.S. Cl. **D8/30; D8/14;**
D8/98; 219/121 PM; 219/121 PP; 219/121 PC;
219/121 PR; 219/74; 219/75; D23/17
[58] Field of Search **D8/14, 30, 98; D15/144;**
D23/17; D26/1; D54/13; 219/121 PM, 121
PP, 121 PC, 121 PR

[56] **References Cited**
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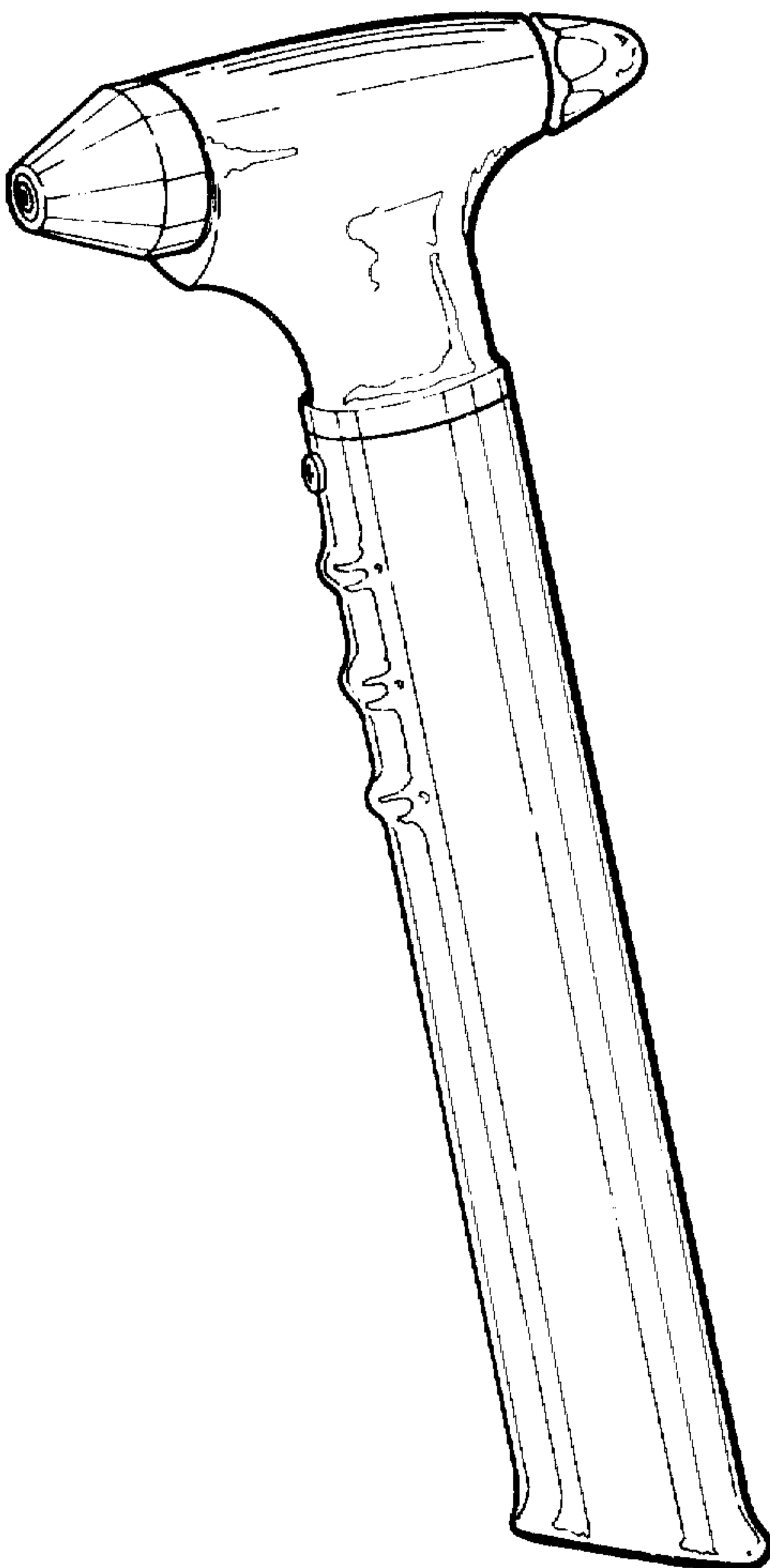
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[57] **CLAIM**

The ornamental design for a plasma cutting-welding
torch head, as shown.

DESCRIPTION

FIG. 1 is a perspective view looking at the front and
one side of the cutting-welding torch head;
FIG. 2 is a side elevation of the cutting-welding torch
head, looking at the opposite side of that shown in FIG.
1;
FIG. 3 is a front elevation thereof;
FIG. 4 is a rear elevation thereof.



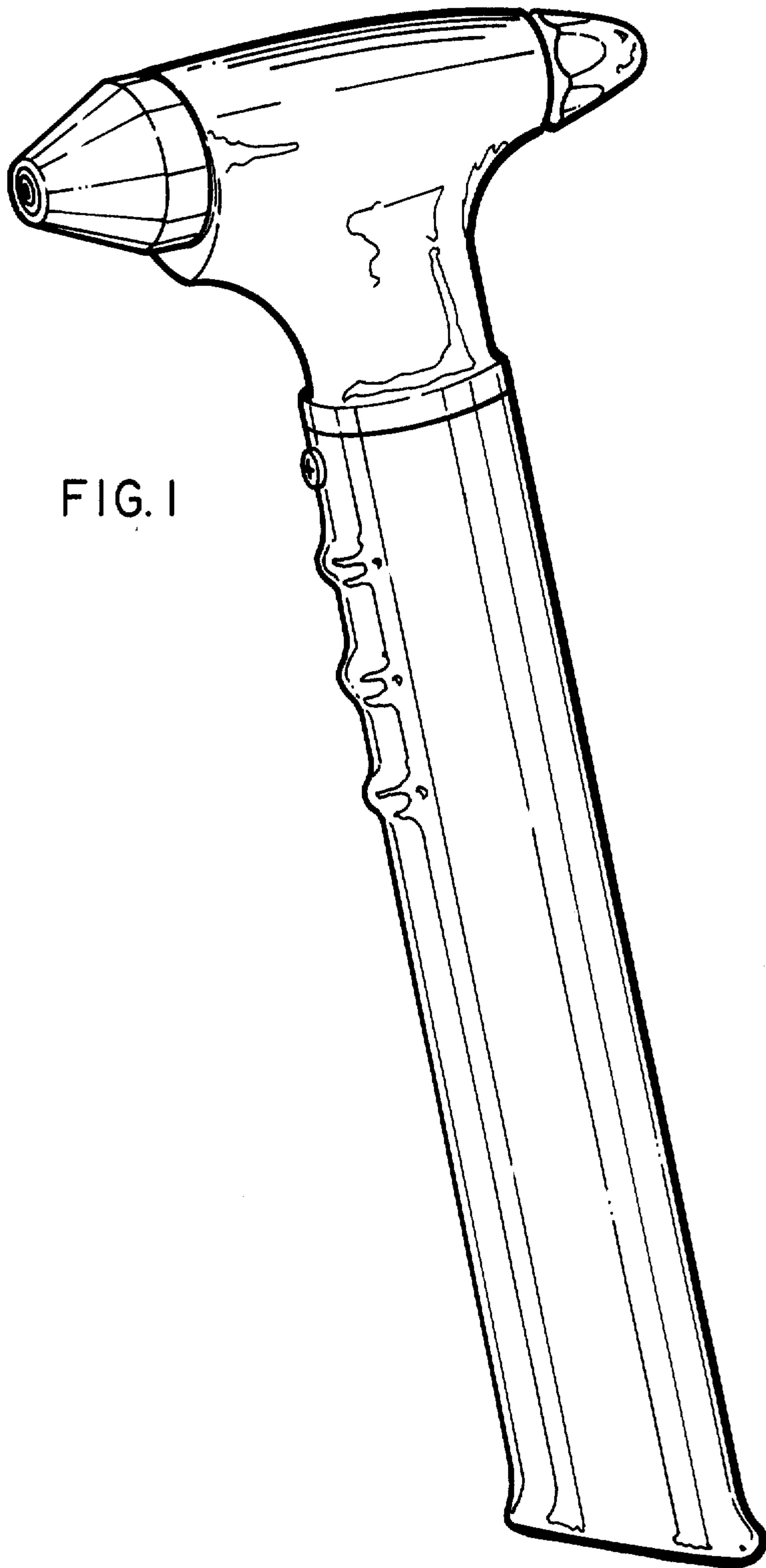


FIG. 1

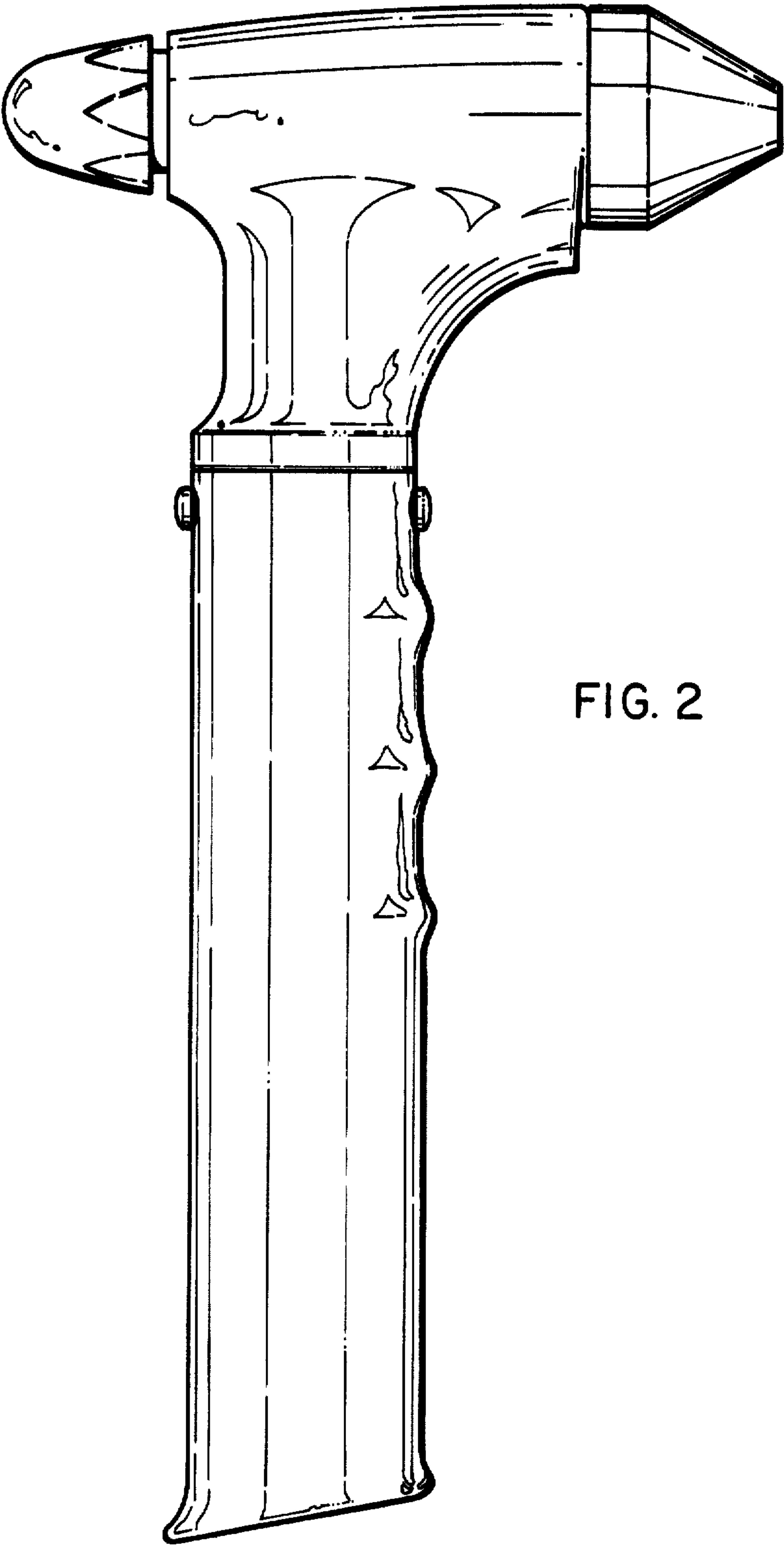


FIG. 2

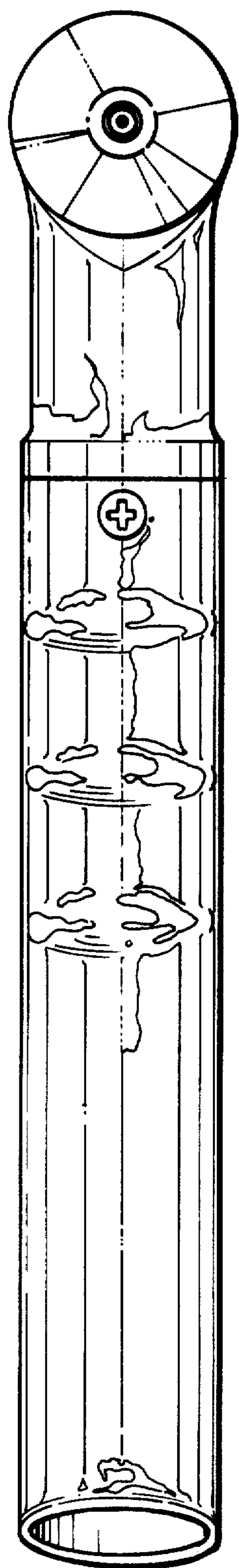


FIG. 3

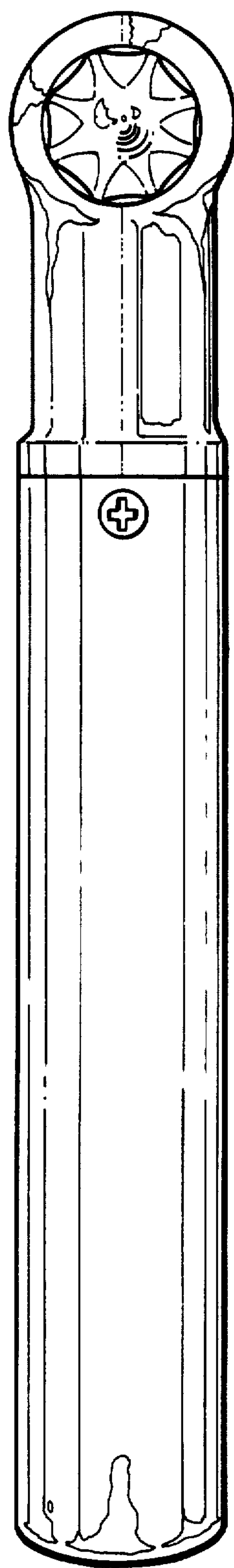


FIG. 4