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(54) AUTOMOTIVE TRIM PART HAVING A BI-COMPONENT SHOW SURFACE

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(57) CLAIM

The ornamental design for an automotive trim part having a bi-component show surface, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the automotive trim part having a bi-component show surface of the present invention;

FIG. 2 is a top plan view of the automotive trim part having a bi-component show surface shown in FIG. 1;

FIG. 3 is a bottom plan view of the automotive trim part having a bi-component show surface shown in FIG. 1;

FIG. 4 is a right hand side elevational view of the automotive trim part having a bi-component show surface shown in FIG. 1;

FIG. 5 is a left end elevational view of the automotive trim part having a bi-component show surface shown in FIG. 1; and,

FIG. 6 is a right end elevational view of the automotive trim part having a bi-component show surface shown in FIG. 1. FIGS. 2 and 3 are shown broken away for ease of illustration. FIGS. 5 and 6 are shown on an enlarged scale as compared to FIG. 1.

1 Claim, 4 Drawing Sheets

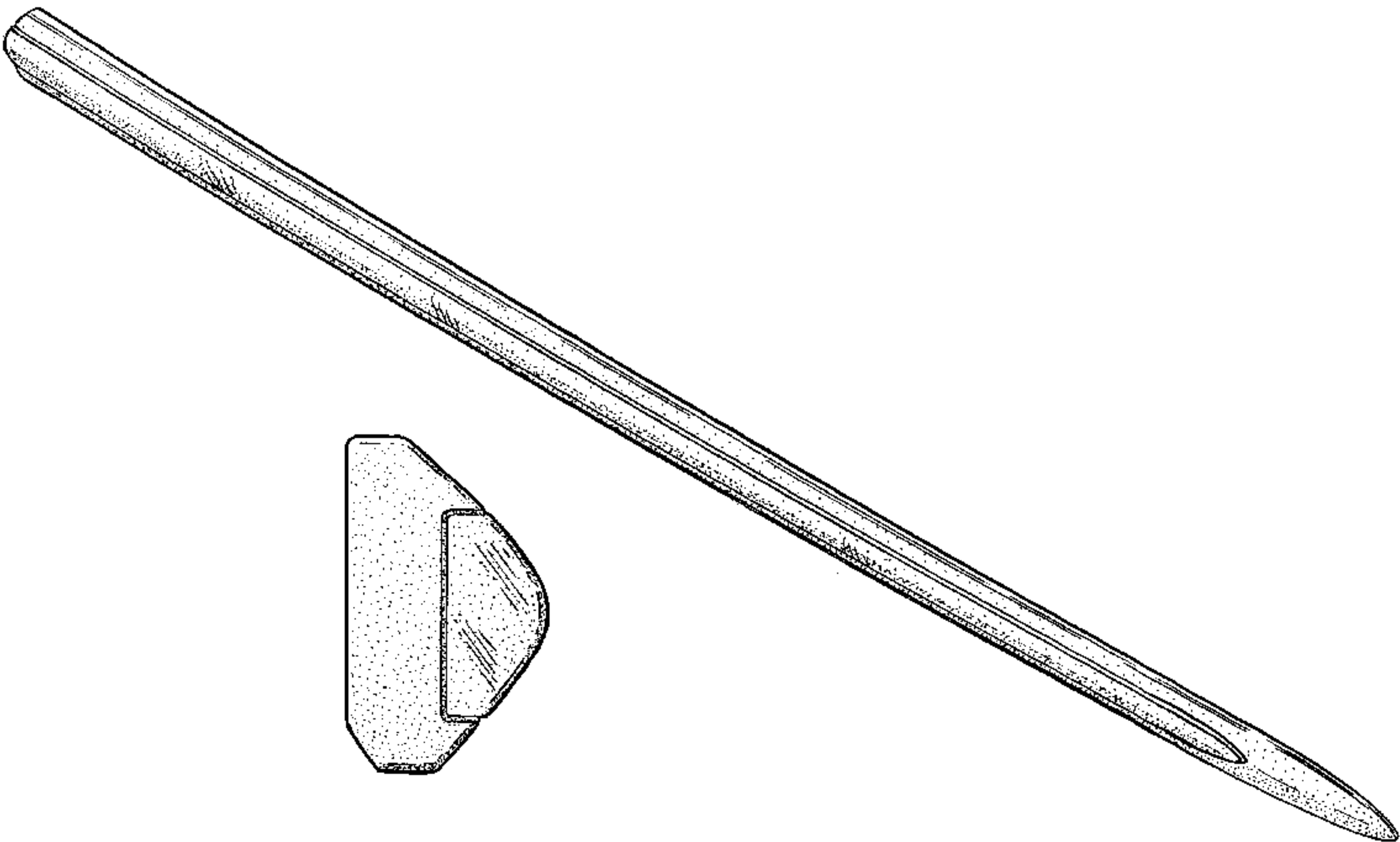


FIG -1

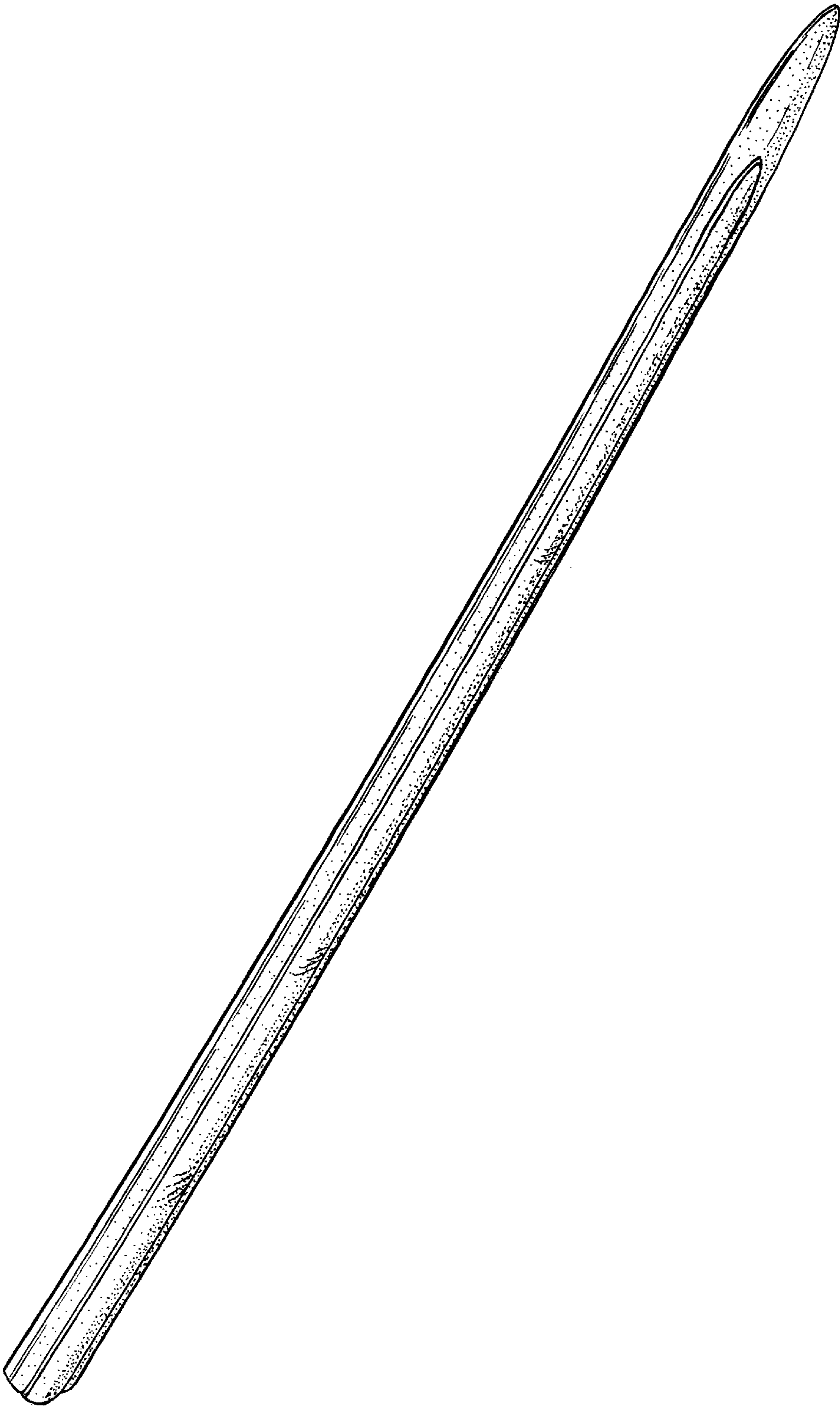


FIG - 2

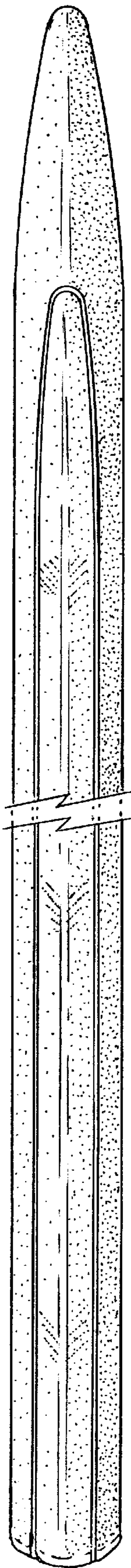
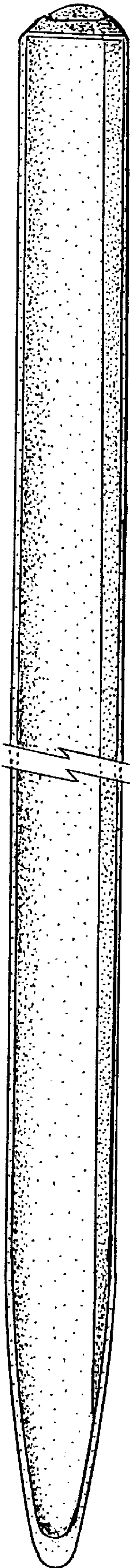


FIG - 3



NOT A

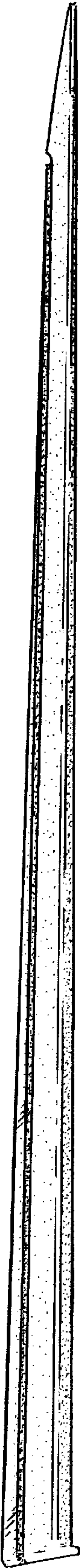


FIG - 4

FIG - 5

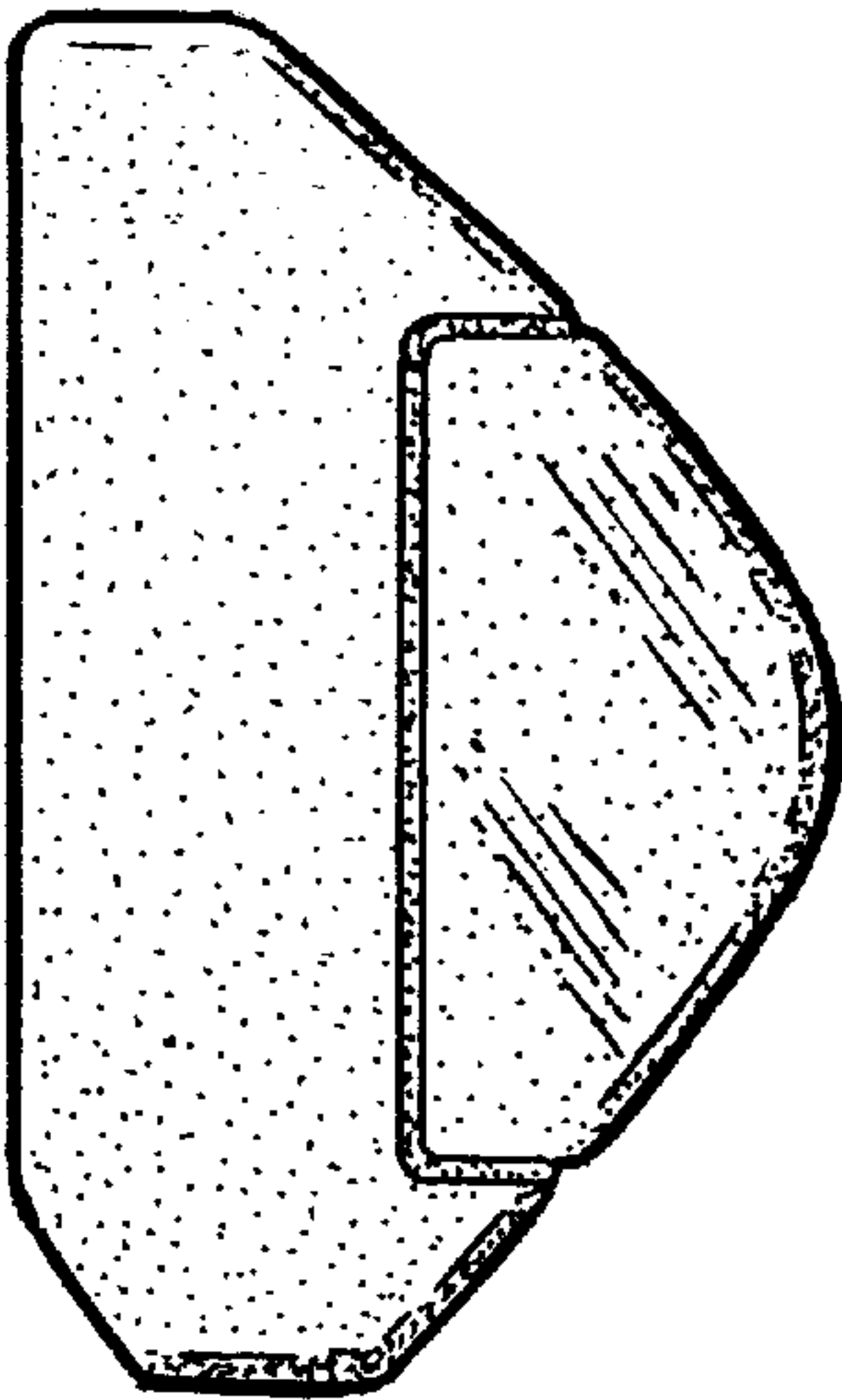


FIG - 6

