## United States Patent [19]

## Degen

Patent Number: Des. 291,529 [11]

[45] Date of Patent: \*\* Aug. 25, 1987

|   | BLE SUPPORT MEMBER  | 4,443,138 4/1984<br>4,583,889 4/1986<br>4,602,898 7/1986  |
|---|---|---|
| Inventor:   | Klemens Degen, Weibern, Fed. Rep. of Germany  | Primary Examiner— Assistant Examiner—   |
| Assignee:   | Werkzeug GmbH, Weibern, Fed.<br>Rep. of Germany   | Attorney, Agent, or Fi  |
| Term:   | 14 Years  | The ornamental desi   |
|   |   | jig and removable su<br>scribed.  |
| Filed:  | Jul. 9, 1984  | . <b>D</b>  |
| o. 16, 1984 [D<br>U.S. Cl<br>Field of Sea                             | DE] Fed. Rep. of Germany 5 MR 251   | FIG. 1 is a perspect drilling jig and remove new design; FIG. 2 is a top plane FIG. 3 is a bottom period of the fig. 4 is a side elev   |
| 0. 160,734 10/1<br>0. 201,837 8/1<br>2,854,875 10/1<br>3,914,871 10/1 | 1950       Polkosnik       D15/140         1965       Rose et al       D8/71         1958       Patrick       D8/74         1975       Wolff       408/103        | side being a mirror in FIG. 5 is an end electric FIG. 6 is an opposite FIG. 7 is a perspective support member show FIG. 8 is a side electric movable support member show position as FIG. 7.                            |
|   | REMOVA Inventor:  Assignee:  Term: Appl. No.: Filed: Foreig b. 16, 1984 [D U.S. Cl Field of Sea D8/70;  U.S. 1 160,734 10/ 201,837 8/ 2,854,875 10/ 3,914,871 10/ | of Germany  Assignee: Werkzeug GmbH, Weibern, Fed. Rep. of Germany  Term: 14 Years  Appl. No.: 629,046  Filed: Jul. 9, 1984  Foreign Application Priority Data  5. 16, 1984 [DE] Fed. Rep. of Germany 5 MR 251  U.S. Cl |

| 4,443,138 | 4/1984 | Butera 408/103        |
|-----------|--------|-----------------------|
| 4,583,889 | 4/1986 | Fallon 408/108        |
| 4,602,898 | 7/1986 | Brown et al 408/115 R |

-Susan J. Lucas -C. E. Heflin

Firm—Antonelli, Terry & Wands

sign for a combined dowel drilling support member, as shown and de-

## DESCRIPTION

ctive view of the combined dowel ovable support member showing my

view thereof;

plan view thereof;

vational view thereof, the opposite image thereof;

evational view thereof;

te end elevational view thereof;

ive view thereof with the removable own in an alternate position;

evational view thereof with the reember shown in the same alternate

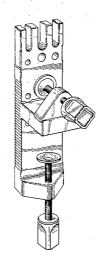
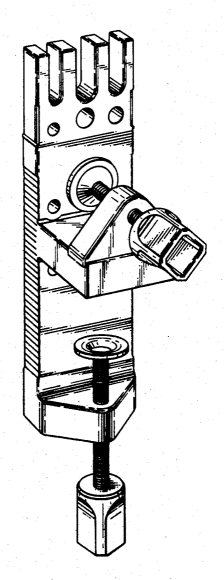


FIG. 1.



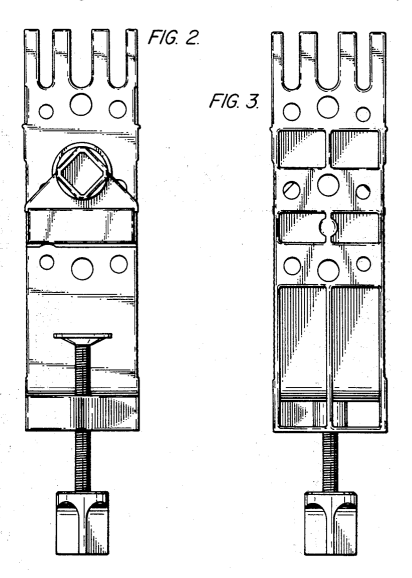
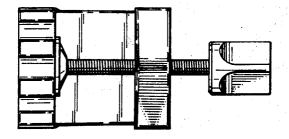
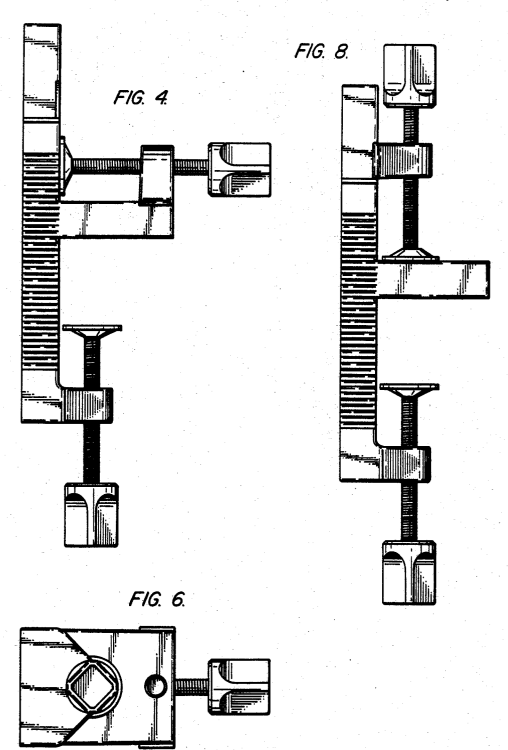


FIG. 5.





F/G. 7.

