



US00D517157S

(12) **United States Design Patent** (10) **Patent No.:** **US D517,157 S**  
**Rae** (45) **Date of Patent:** **\*\* Mar. 14, 2006**

(54) **KNIFE**(75) Inventor: **Kit Rae**, Kodak, TN (US)(73) Assignee: **United Cutlery Corporation**,  
Sevierville, TN (US)(\*\*) Term: **14 Years**(21) Appl. No.: **29/215,897**(22) Filed: **Oct. 26, 2004**(51) LOC (8) Cl. .... **22-02**(52) U.S. Cl. .... **D22/118**(58) Field of Classification Search ..... D22/118,  
D22/117-120; D8/95-99; D21/568; 30/294,  
30/295, 151-154, 160

See application file for complete search history.

(56) **References Cited**

## U.S. PATENT DOCUMENTS

D137,451 S	3/1944	Harstad .....	D22/118
D138,570 S	8/1944	Huff .....	D22/118
D156,070 S	11/1949	Brooks .....	D22/118
D170,824 S	11/1953	Kundikoff .....	D22/118
D221,335 S	8/1971	Clayton .....	D22/118
D222,934 S	2/1972	Cole .....	D22/118
D222,935 S	2/1972	Cole .....	D22/118
D222,937 S	2/1972	Cole .....	D22/118
D222,938 S	2/1972	Cole .....	D22/118
D225,527 S	12/1972	Cole .....	D22/118

(Continued)

## OTHER PUBLICATIONS

U.S. Calvary Knives, 1994, p. 111, Catalog.  
The Noble Collection, Winter 1997/1998, Historic Daggers,  
No page listed, Catalog.

United Cutlery Brands, Catalog #42, 2002, pp. 7, 19, 21, 29,  
30, 33-35, 39-45 and 51-60.Museum Replicas Limited, Horned Skull Sword, p. 65,  
(1994).Agincourt, Iberia Sword, Item B, Cutlery Shoppe, p. 38  
(1993).United Cutlery, Double Shadow Fantasy Dagger, p. 16,  
(1991).*Primary Examiner*—Catherine R. Oliver(74) *Attorney, Agent, or Firm*—Pitts & Brittan, P.C.(57) **CLAIM**I claim the ornamental design for a knife, as shown and  
described.**DESCRIPTION**FIG. 1 is a perspective view of the design of the present  
invention for a knife;FIG. 2 is a perspective view of knife of FIG. 1 wherein the  
knife blade is received within the handle of a second knife  
of FIG. 1, the features of the second knife being shown in  
broken lines for illustrative purposes only and forming no  
part of the claimed design;

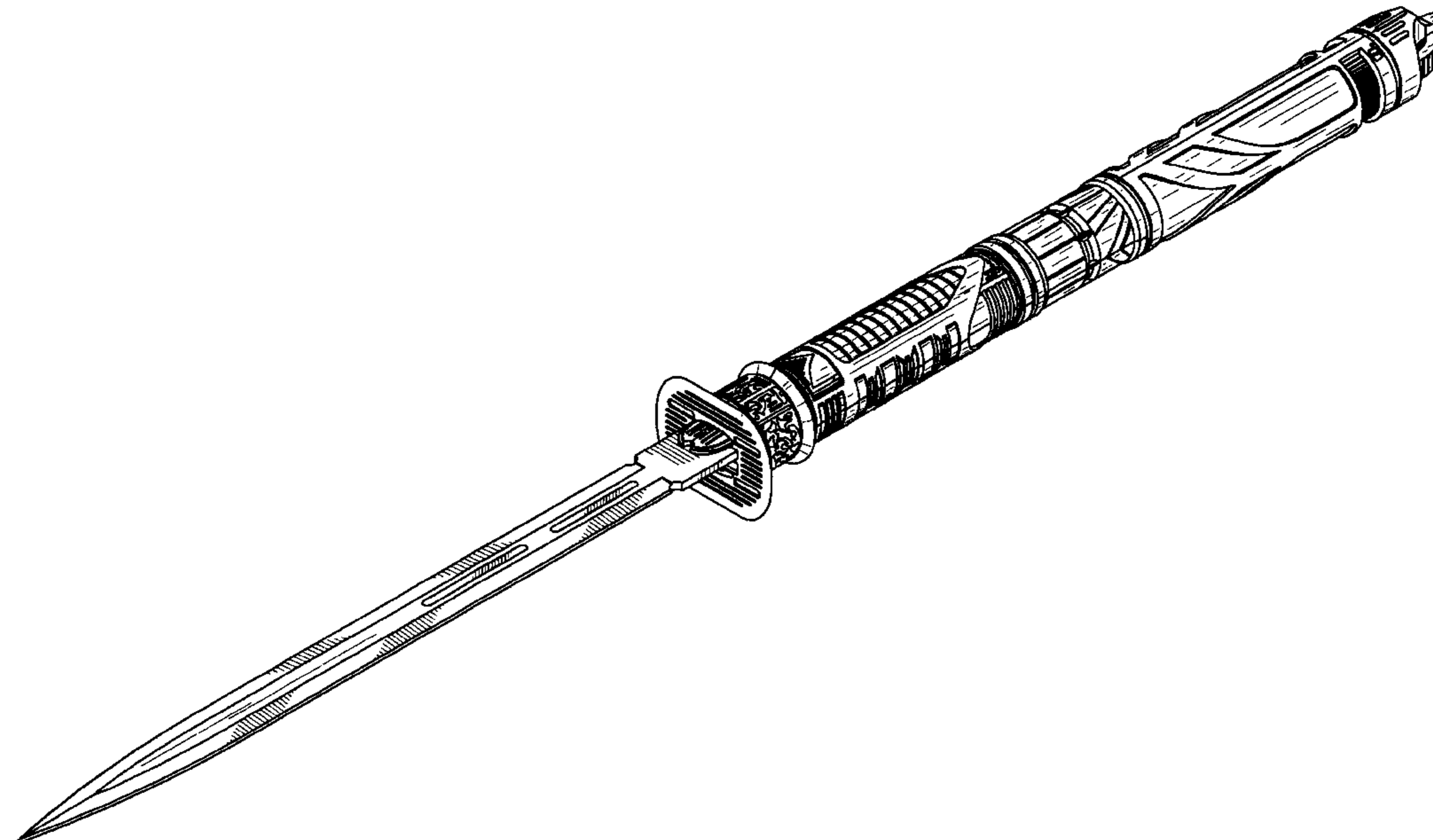
FIG. 3 is a front elevation view of the knife of FIG. 1;

FIG. 4 is a rear elevation view of the knife of FIG. 1;

FIG. 5 is a left side elevation view of the knife of FIG. 1, the  
right side elevation being a mirror image thereof;

FIG. 6 is a top end view of the knife of FIG. 1; and,

FIG. 7 is a bottom end view of the knife of FIG. 1.

**1 Claim, 5 Drawing Sheets**

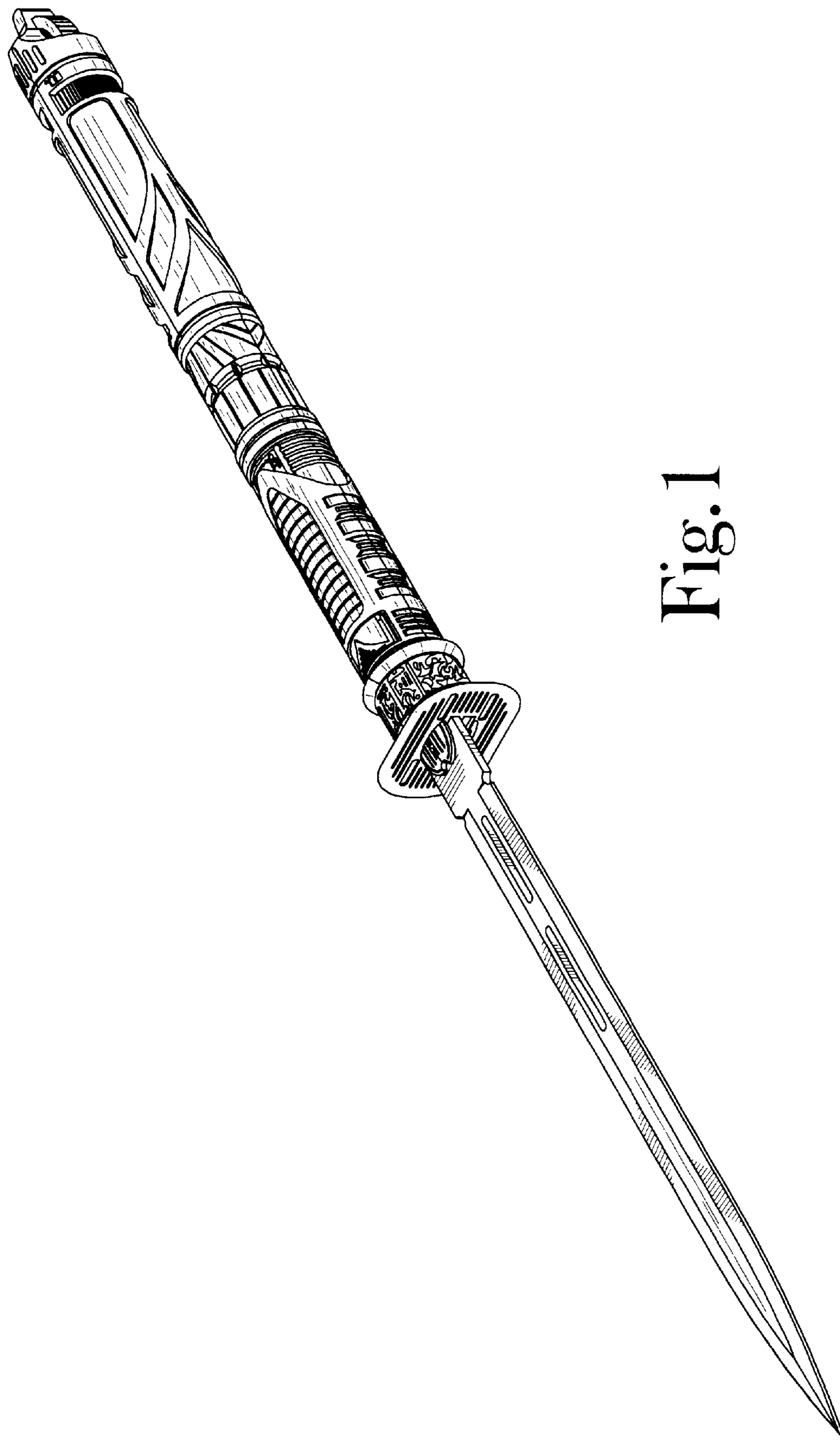
# US D517,157 S

Page 2

---

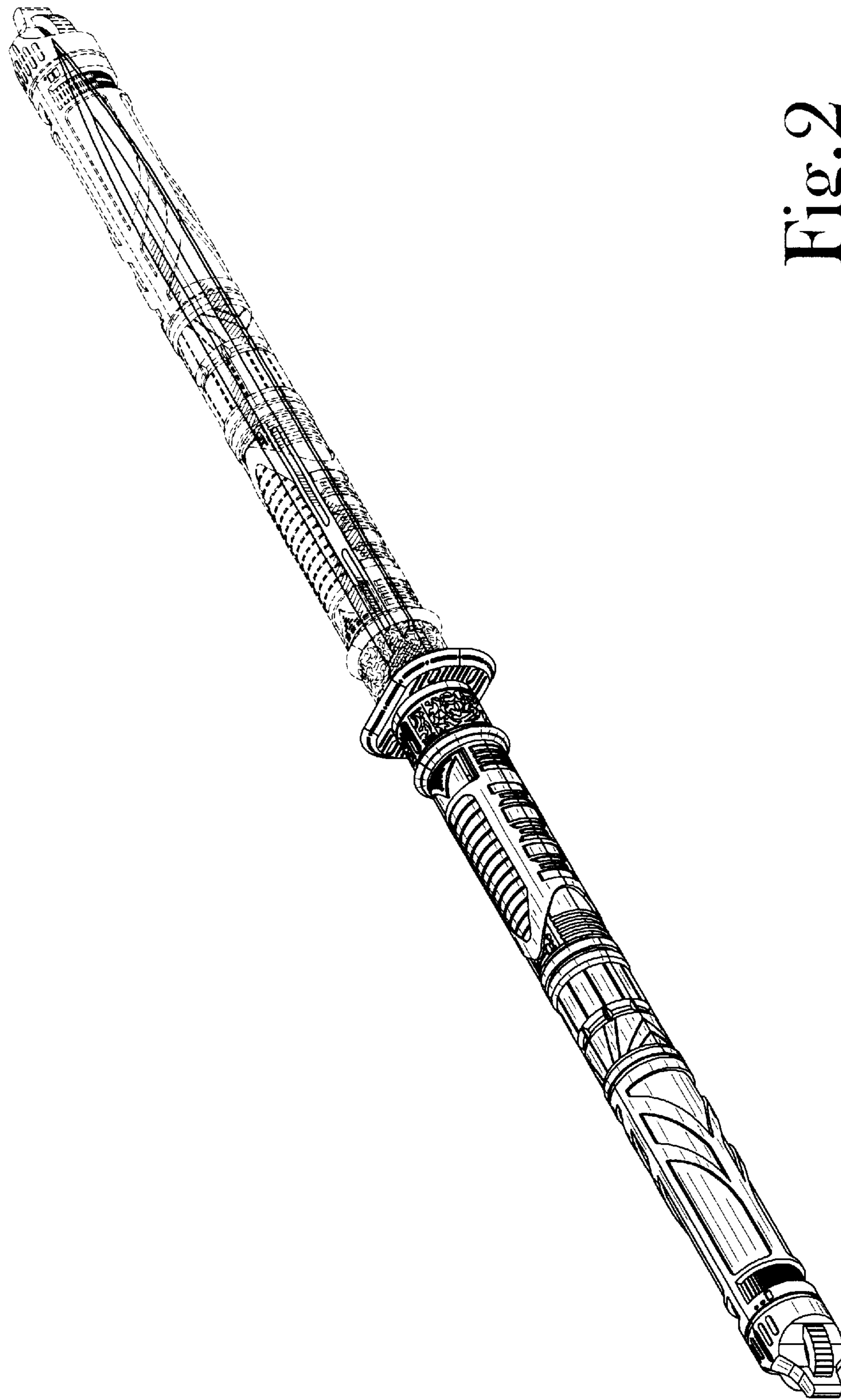
## U.S. PATENT DOCUMENTS

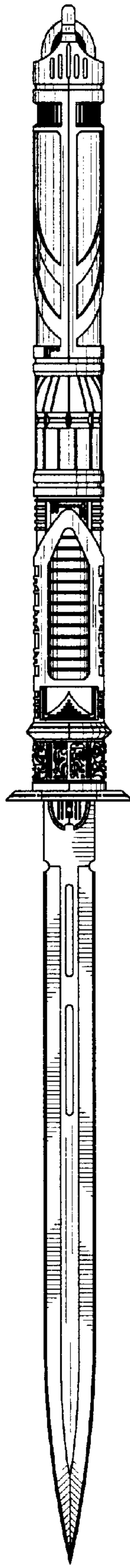
4,608,757 A	9/1986	Eckerle .....	30/299	D473,619 S	4/2003	Rae .....	D22/118
D299,375 S	1/1989	Pipes .....	D22/118	D473,620 S	4/2003	Rae .....	D22/118
D302,455 S	7/1989	Hibben .....	D22/118	D473,621 S	4/2003	Rae .....	D22/118
4,885,818 A	12/1989	Arterbury .....	30/314	D473,622 S	4/2003	Rae .....	D22/118
D319,280 S	8/1991	Crain .....	D22/118	D473,623 S	4/2003	Rae .....	D22/118
D323,694 S	2/1992	Pipes .....	D22/118	D473,624 S	4/2003	Rae .....	D22/118
D325,616 S	4/1992	Kolombatovich .....	D22/118	D473,625 S	4/2003	Rae .....	D22/118
D330,064 S	10/1992	Medina .....	D22/118	D473,626 S	4/2003	Rae .....	D22/118
D333,173 S	2/1993	Pipes .....	D22/118	D473,627 S	4/2003	Rae .....	D22/118
D336,126 S	6/1993	Luchak .....	D22/118	D473,911 S	4/2003	Green .....	D22/118
D348,599 S	7/1994	Sakai .....	D8/199	D473,912 S	4/2003	Rae .....	D22/118
D348,818 S	7/1994	Hasegawa .....	D22/118	D473,913 S	4/2003	Hall .....	D22/118
D351,210 S	10/1994	Koskinen .....	D22/118	D473,914 S	4/2003	Rae .....	D22/118
5,359,778 A	11/1994	Seber et al. .....	30/294	D473,915 S	4/2003	Hall .....	D22/118
D360,013 S	7/1995	Collins .....	D22/118	D473,916 S	4/2003	Rae .....	D22/118
D360,241 S	7/1995	Choi .....	D21/568	D473,917 S	4/2003	Carter, III .....	D22/118
D361,104 S	8/1995	Choi .....	D21/568	D473,918 S	4/2003	Rae .....	D22/118
5,440,814 A	8/1995	Hall et al. .....	30/286	D473,919 S	4/2003	Rae .....	D22/118
D362,485 S	9/1995	Hall .....	D22/118	D473,920 S	4/2003	Rae .....	D22/118
D363,109 S	10/1995	Hall .....	D8/107	D473,921 S	4/2003	Rae .....	D22/118
D371,060 S	6/1996	Lai .....	D22/118	D473,922 S	4/2003	Rae .....	D22/118
D371,592 S	7/1996	Hall et al. .....	D22/118	D473,923 S	4/2003	Rae .....	D22/118
D375,779 S	11/1996	Hibben .....	D22/118	D473,924 S	4/2003	Rae .....	D22/118
D378,982 S	4/1997	Thompson .....	D22/118	D474,828 S	5/2003	Rae .....	D22/118
D379,211 S	5/1997	Thompson .....	D22/118	D474,829 S	5/2003	Rae .....	D22/118
D379,488 S	5/1997	Hibben .....	D22/118	D475,114 S	5/2003	Rae et al. .....	D22/118
D380,520 S	7/1997	Hibben .....	D22/118	D475,431 S	6/2003	Rae .....	D22/118
D381,060 S	7/1997	Moran .....	D22/118	D478,957 S	8/2003	Rae et al. .....	D22/118
D382,187 S	8/1997	Hibben .....	D22/118	D480,778 S	10/2003	Rae .....	D22/118
D383,519 S	9/1997	Lainhart .....	D22/118	D480,779 S	10/2003	Rae .....	D22/118
D388,150 S	12/1997	Glessner .....	D22/118	D483,433 S	12/2003	Rae .....	D22/118
D398,211 S	9/1998	Howard .....	D22/118	D483,832 S	12/2003	Carter, III et al. .....	D22/118
D406,308 S	3/1999	Hibben .....	D22/118	D483,833 S	12/2003	Rae .....	D22/118
D409,269 S	5/1999	Carson et al. .....	D22/118	D484,215 S	12/2003	Carter, III et al. .....	D22/118
D430,258 S	8/2000	Hall et al. .....	D22/118	D485,327 S	1/2004	Carter, III et al. .....	D22/118
D430,917 S	9/2000	Hall et al. .....	D22/118	D485,596 S	1/2004	Rae .....	D22/118
D434,466 S	11/2000	Hall et al. .....	D22/118	D486,201 S	2/2004	Rae .....	D22/118
D446,571 S	8/2001	Frazer .....	D22/118	D486,202 S	2/2004	Rae et al. .....	D22/118
D448,828 S	10/2001	Karnezis .....	D22/118	D486,548 S	2/2004	Rae .....	D22/118
D451,571 S	12/2001	Barker, II .....	D22/118	D486,549 S	2/2004	Rae .....	D22/118
D451,572 S	12/2001	Barker, II .....	D22/118	D487,495 S	3/2004	Rae .....	D22/118
D452,546 S	12/2001	Barker, II .....	D22/118	D487,912 S	3/2004	Rae .....	D22/118
D452,547 S	12/2001	Barker, II .....	D22/118	D488,697 S	4/2004	Rae .....	D22/118
D452,895 S	1/2002	Rae et al. .....	D22/118	D489,956 S	5/2004	Rae .....	D22/118
D454,611 S	3/2002	Veltz et al. .....	D22/118	D491,996 S	6/2004	Rae .....	D22/118
D461,217 S	8/2002	Hall et al. .....	D22/118	D492,749 S	7/2004	Rae .....	D22/118
D461,868 S	8/2002	Hall et al. .....	D22/118	D492,978 S	7/2004	Rae .....	D22/118
D473,609 S	4/2003	Rae .....	D22/118	D493,862 S	8/2004	Rae .....	D22/118
D473,610 S	4/2003	Rae .....	D22/118	D493,863 S	8/2004	Rae .....	D22/118
D473,611 S	4/2003	Rae .....	D22/118	D494,245 S	8/2004	Rae et al. .....	D22/118
D473,612 S	4/2003	Rae .....	D22/118	D494,246 S	8/2004	Rae et al. .....	D22/118
D473,613 S	4/2003	Rae .....	D22/118	D494,440 S	8/2004	Carter, III .....	D22/118
D473,614 S	4/2003	Rae .....	D22/118	D495,393 S	8/2004	Rae .....	D22/118
D473,615 S	4/2003	Rae .....	D22/118	D495,394 S	8/2004	Rae .....	D22/118
D473,616 S	4/2003	Rae .....	D22/118	D495,395 S	8/2004	Rae .....	D22/118
D473,617 S	4/2003	Rae .....	D22/118	D495,772 S	9/2004	Hibben .....	D22/118
D473,618 S	4/2003	Rae .....	D22/118	D496,424 S	9/2004	Carter, III .....	D22/118
				D496,425 S	9/2004	Carter, III .....	D22/118



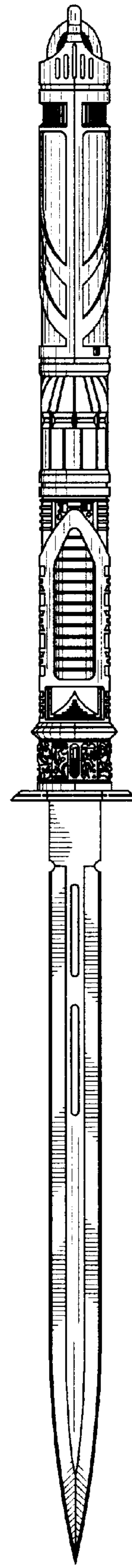
**Fig. 1**

**Fig.2**

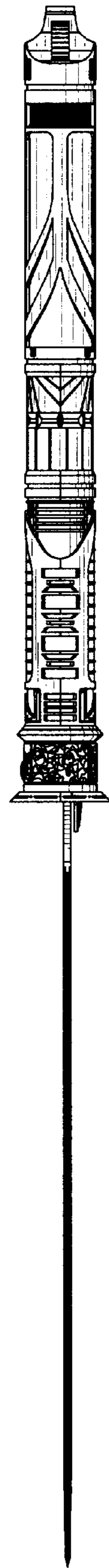




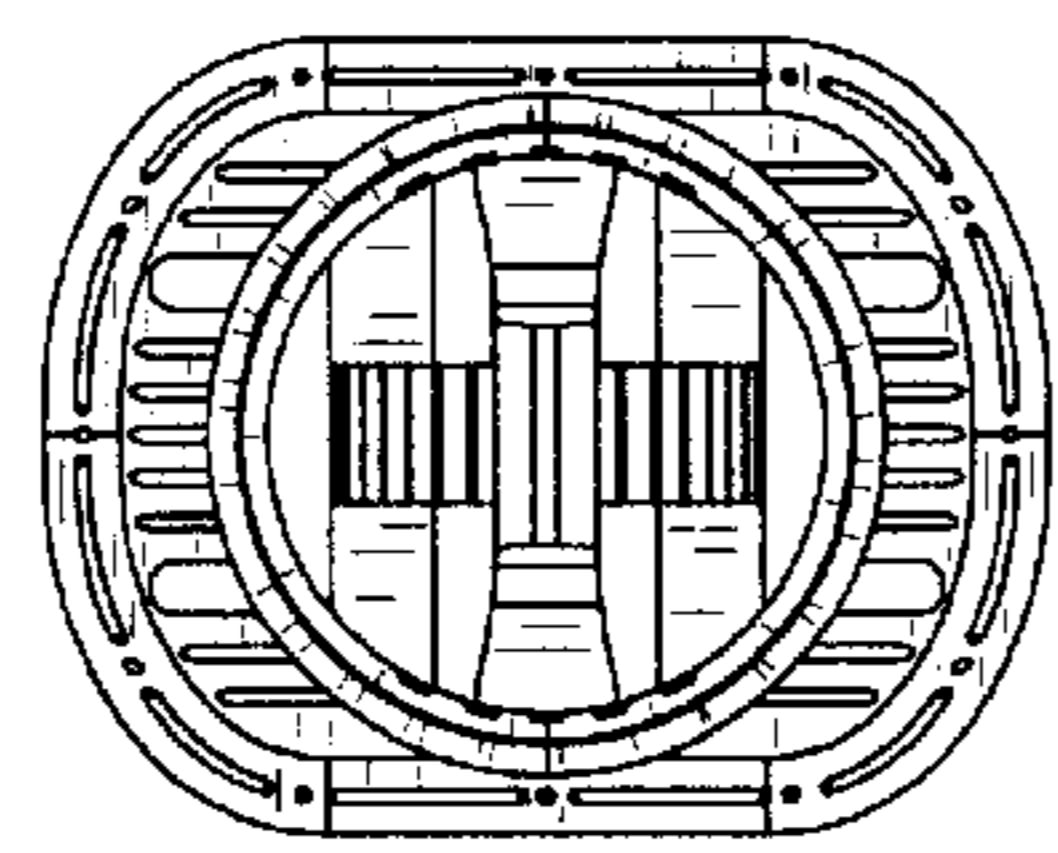
**Fig.3**



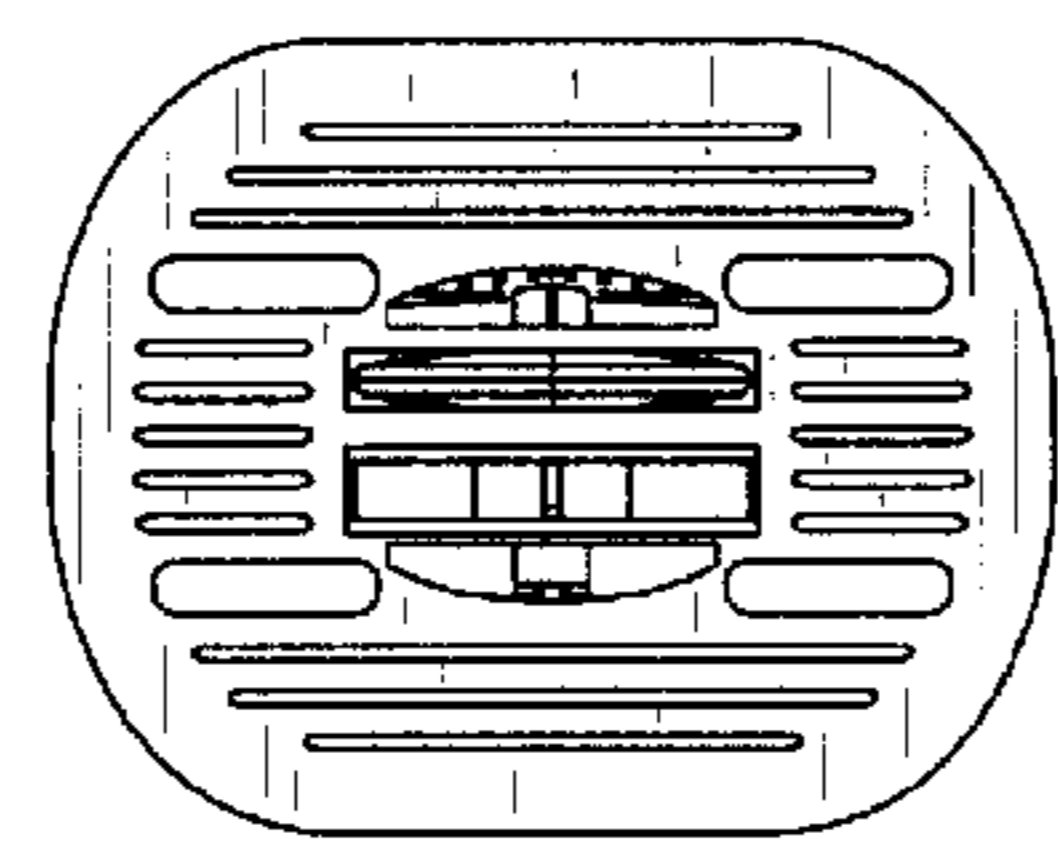
**Fig.4**



**Fig.5**



**Fig.6**



**Fig.7**