

(12) United States Design Patent (10) Patent No.:

Kurani et al.

US D870,810 S

(45) **Date of Patent:**

** Dec. 24, 2019

(54) WRITING INSTRUMENT WITH **MEASURING TOOLS**

- (71) Applicants: Hemal B. Kurani, Sunnyvale, CA (US); Hetal B. Kurani, Sunnyvale, CA (US)
- (72) Inventors: Hemal B. Kurani, Sunnyvale, CA (US); Hetal B. Kurani, Sunnyvale, CA (US)
- (**) Term: 15 Years
- (21) Appl. No.: 29/634,801
- (22) Filed: Jan. 25, 2018
- (51) LOC (12) Cl. 19-06
- (52) U.S. Cl. USPC **D19/133**

(58) Field of Classification Search

USPC D19/115-204; D14/411; D10/70 CPC . B43K 5/005; B43K 7/12; B43K 8/04; B43K 8/06; B43K 19/00; B43K 19/02; B43K 19/14; B43K 21/006; B43K 21/06 See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

459,519 A *	9/1891	Collins B43L 9/02
		33/27.02
482,409 A *	9/1892	Mildrum B43L 9/02
		33/27.02
1,607,097 A *	11/1926	Murphy B43K 29/08
		33/485
1,974,667 A *	9/1934	Solinger B43K 29/00
		401/52
D128,985 S *	8/1941	Weiss D11/201
D154,034 S *	6/1949	Fischer D19/185

2,505,437	Α	*	4/1950	Skolnick B25J 9/02
				33/27.02
D192,748	S	*	5/1962	Brockman D10/62
D230,403	S	*	2/1974	Englund D14/431
D248,864	S	*	8/1978	Yen D10/62
D258,911	Š	*	4/1981	Sandel D10/62
D279,870	Š	*	7/1985	Wilson D10/62
D318,489	S	*	7/1991	Cho-Kai D10/71
D375,759	Š	*	11/1996	Piscatelli 401/195
5.865,552	Ã	*	2/1999	Manno B43K 25/026
-,,				132/328
D420,702	S	*	2/2000	Chang D19/133
6.076,986		*	6/2000	Manno B43K 25/026
0,070,500	41		0/2000	401/195
D462,988	S	*	9/2002	Knudsen D10/71
D492,346	S	*	6/2004	Huang D19/133
D660,910	S	*	5/2012	Carpenter D19/133
D675,621	S	*	2/2013	Fletcher D14/411
D789,370	S	*	6/2017	Akana D14/411
11/0090181	Al	*	4/2011	Maridakis B43K 19/00
				345/179
				0.07213

^{*} cited by examiner

20

Primary Examiner - Elizabeth A. Albert

(57)**CLAIM**

The ornamental design for a writing instrument with measuring tools, as shown and described.

DESCRIPTION

- FIG. 1 is a top plan view of the writing instrument with measuring tools showing our new design;
- FIG. 2 is a side elevational view thereof:
- FIG. 3 is another side elevational view thereof;
- FIG. 4 is a front elevational view thereof with the compass in open position;
- FIG. 5 is a back elevational view thereof;
- FIG. 6 is a bottom plan view thereof; and,
- FIG. 7 is a perspective view thereof.

1 Claim, 7 Drawing Sheets

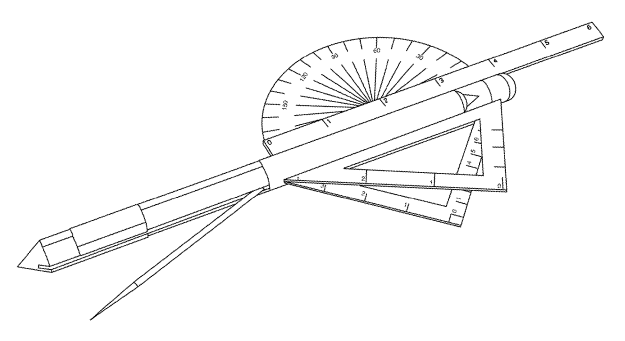




FIGURE 1

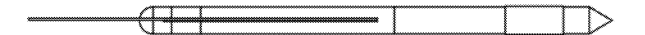


FIGURE 2



FIGURE 3

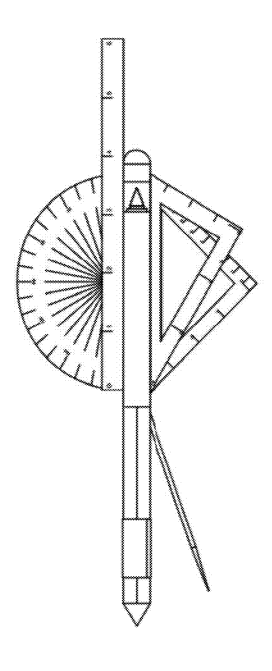


FIGURE 4

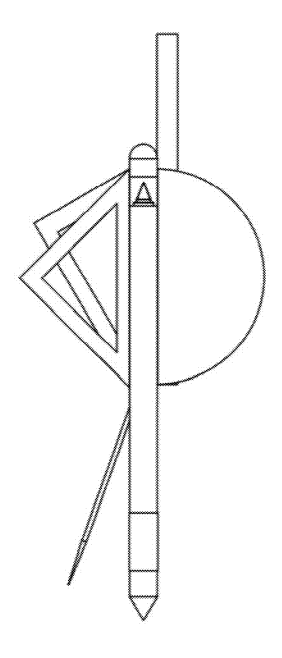


FIGURE 5



FIGURE 6

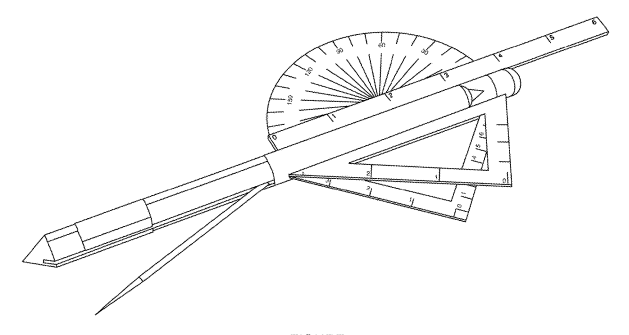


FIGURE 7