



US00D730760S

(12) **United States Design Patent**
Weaver

(10) **Patent No.:** **US D730,760 S**

(45) **Date of Patent:** **** Jun. 2, 2015**

(54) **SPEED SQUARE**

(71) Applicant: **Kenneth M Weaver**, Williamstown, NJ
(US)

(72) Inventor: **Kenneth M Weaver**, Williamstown, NJ
(US)

(**) Term: **14 Years**

(21) Appl. No.: **29/482,121**

(22) Filed: **Feb. 14, 2014**

(51) **LOC (10) Cl.** **10-04**

(52) **U.S. Cl.** **D10/65**
USPC

(58) **Field of Classification Search**
USPC D10/65
CPC B43L 7/0275; G01B 3/566
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

4,742,619	A	*	5/1988	Swanson	33/474
5,170,568	A	*	12/1992	Wright	33/480
D364,574	S	*	11/1995	Utz et al.	D10/62
D369,981	S	*	5/1996	Hayes et al.	D10/65
5,575,074	A	*	11/1996	Cottongim et al.	33/474
D416,501	S	*	11/1999	DiGangi et al.	D10/62
D425,437	S	*	5/2000	Defelice	D10/65
D445,700	S	*	7/2001	Mapston	D10/62
D454,080	S	*	3/2002	Aguilar et al.	D10/62
D454,312	S	*	3/2002	Anderson et al.	D10/65
D465,424	S	*	11/2002	Allemand	D10/65
D488,730	S	*	4/2004	Pena	D10/65

D491,823	S	*	6/2004	Schwarm	D10/65
D495,614	S	*	9/2004	Dickinson	D10/74
D511,698	S	*	11/2005	Allemand	D10/65
7,114,264	B1	*	10/2006	Hurley et al.	33/423
D587,606	S	*	3/2009	McMasters	D10/65
D657,701	S	*	4/2012	Martinez et al.	D10/65
D659,031	S	*	5/2012	MacKay et al.	D10/62
8,276,285	B1	*	10/2012	Bennett	33/429
D710,221	S	*	8/2014	Buzzell	D10/74
D717,675	S	*	11/2014	Lin	D10/65

* cited by examiner

Primary Examiner — Antoine D Davis

(74) *Attorney, Agent, or Firm* — Stuart M. Goldstein

(57) **CLAIM**

The ornamental design for a speed square, as shown and described.

DESCRIPTION

FIG. 1 is a rear isometric view of the speed square of the present invention.

FIG. 2 is a top view of the speed square of the present invention.

FIG. 3 is a bottom view of the speed square of the present invention.

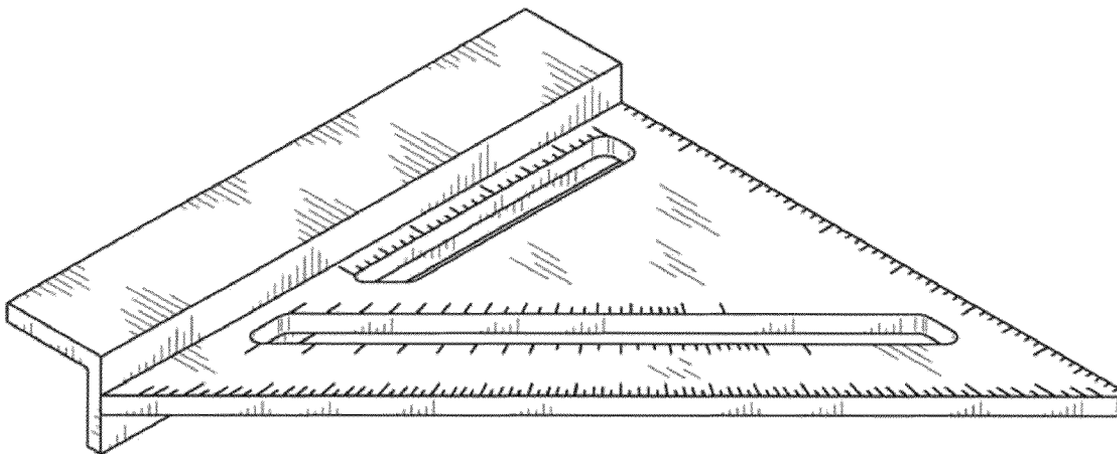
FIG. 4 is an elevation view of the speed square of the present invention.

FIG. 5 is the opposite elevation view of the speed square of the present invention.

FIG. 6 is an end view of the speed square of the present invention; and,

FIG. 7 is the opposite end view of the speed square of the present invention.

1 Claim, 3 Drawing Sheets



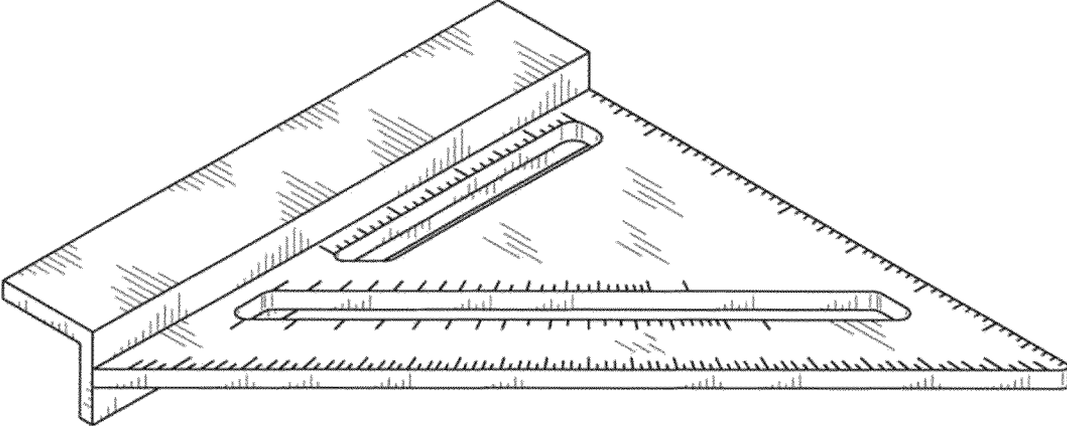


FIG. 1

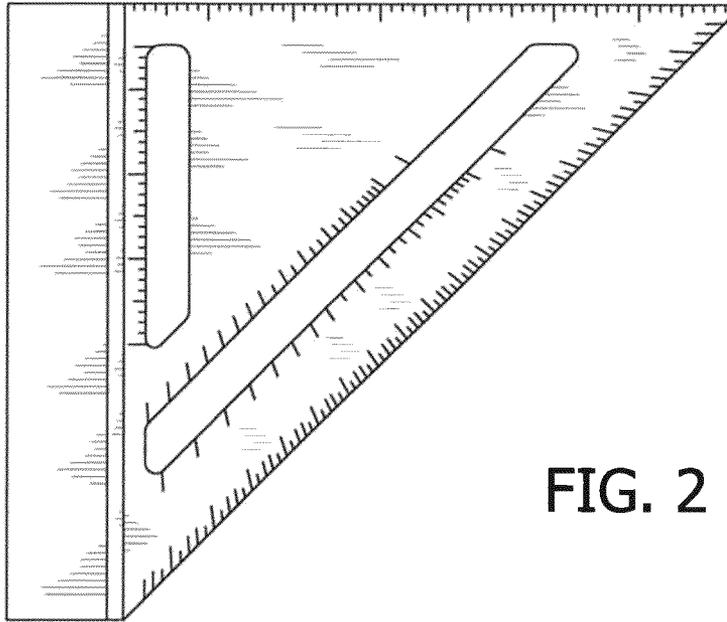


FIG. 2

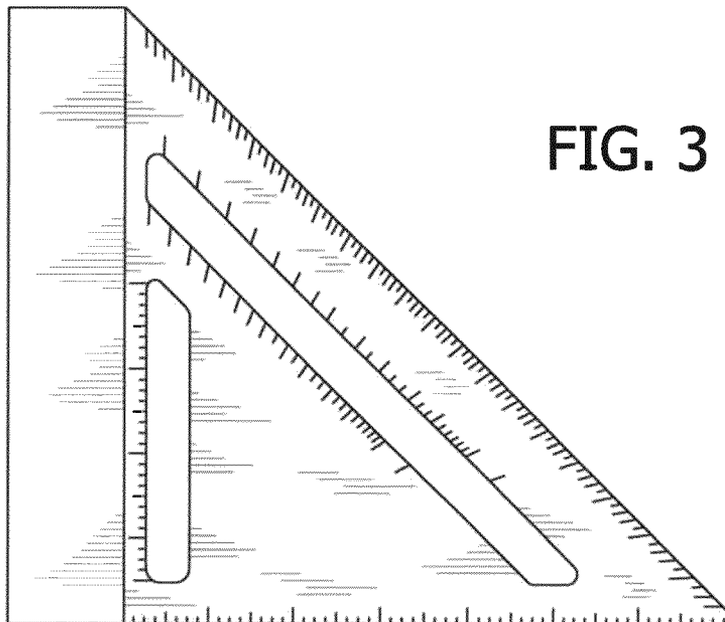


FIG. 3



FIG. 4

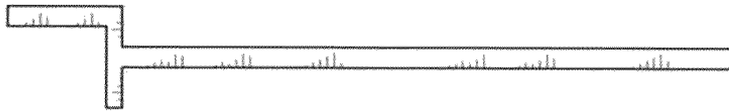


FIG. 5



FIG. 6



FIG. 7