

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

Sun et al.

US D1,089,513 S

** Aug. 19, 2025 (45) **Date of Patent:**

(54) GUN SIGHT

(71) Applicant: HUANIC CORPORATION, Xi'an

Inventors: Jianhua Sun, Xi'an (CN); Yaofeng

Zhao, Xi'an (CN)

Assignee: Huanic Corporation, Xi'an (CN)

Term: 15 Years

(21) Appl. No.: 29/840,649

Filed: (22)May 31, 2022

(30)Foreign Application Priority Data

Dec. 1, 2021 (CN) 202130794603.4 (51) LOC (15) Cl. 22-01

U.S. Cl.

USPC **D22/109**

(58)Field of Classification Search

USPC D16/130, 132, 133, 220; D21/572-574; D22/108, 109, 110, 199; D26/38, 60 CPC F41G 1/00; F41G 1/32; F41G 1/35 See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D662,566	S	*	6/2012	Estes D22/109				
D704,296	S	*	5/2014	Cheng D22/109				
D730,477	S	*	5/2015	Huynh D22/109				
D747,431	S	*	1/2016	Cheng D22/109				
D784,480	S	*	4/2017	Oz D22/109				
10,139,197	В1	*	11/2018	Horton F41G 1/383				
D837,927	S	*	1/2019	Trulsson D22/109				
D856,459	S	*	8/2019	Hamilton D22/109				
D875,875	S	*	2/2020	Jung D22/109				
D881,319	S	*	4/2020	Larsson D22/109				
D881,320	S	*	4/2020	Larsson D22/109				
(Continued)								

FOREIGN PATENT DOCUMENTS

FM009048846-0001 6/2022

6/2022

009048846-0002 EM

OTHER PUBLICATIONS

HE509-RD, Amazon Online Product Page. Earliest Publication Date: Apr. 20, 2022. Date Accessed: Jan. 3, 2024. Retrieved from Internet URL: https://www.amazon.com/dp/B09YFMSFDK/ref=(Year: 2022).*

(Continued)

Primary Examiner — S. Bryan Reinholdt, Jr.

Assistant Examiner - Kaitlan Walker

(74) Attorney, Agent, or Firm — Thomas | Horstemeyer, LLP

(57)**CLAIM**

The ornamental design for a gun sight as shown and described.

DESCRIPTION

FIG. 1 is a front view of a gun sight, showing our new design;

FIG. 2 is a back view of the gun sight;

FIG. 3 is a left view of the gun sight;

FIG. 4 is a right view of the gun sight;

FIG. 5 is a top view of the gun sight;

FIG. 6 is a bottom view of the gun sight;

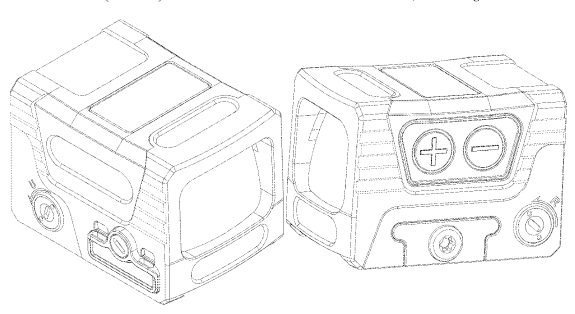
FIG. 7 is a front, right, top perspective view of the gun sight;

FIG. 8 is a front, left, top perspective view of the gun sight;

FIG. 9 is a back, right, top perspective view of the gun sight; and,

FIG. 10 is a back, bottom perspective view of the gun sight. The broken lines in the drawings depict portions of the gun sight that form no part of the claimed design.

1 Claim, 10 Drawing Sheets



US D1,089,513 S Page 2

(56)	Referen	ces Cited	2016/0033232	A1*	2/2016	Cheng F41G 1/345		
U.S.	PATENT	DOCUMENTS	2020/0240748 2021/0157267			42/114 Connolly		
D882,716 S * 10,948,264 B1 * 11,112,214 B2 *	3/2021 9/2021	Connolly D22/109 Brumfield	2021/0396490 2022/0074705 2022/0155043	A1 * A1 A1 *	12/2021 3/2022 5/2022	Pischke F41G 1/30 Toy et al. White H01M 50/247		
D961,714 S * D965,078 S * D966,432 S *	8/2022 9/2022 10/2022	Schulte D22/109 Chen D21/573 Chen D21/573	2023/0032342 2023/0332865			Poplawski		
11,467,391 B2* D975,818 S	1/2023	Heath F41G 1/30 Hamilton et al.	OTHER PUBLICATIONS					
D992,073 S * 11,761,731 B2*	7/2023 9/2023	Sun	Viridian RFX45, Amazon Online Product Page. Earliest Publication Date: Oct. 17, 2023. Date Accessed: Jan. 3, 2024. Retrieved from					
D1,001,227 S * D1.028.161 S		Sun D22/199 Larsson	Internet URL: http 2023).*	ps://ww	w.amazor	n.com/dp/B0CL7C7GPZ/ref=(Year:		
D1,042,716 S	9/2024	Maracic		29/977	,224-Noti	ce of Allowance mailed Mar. 31,		
D1,044,999 S 2005/0198885 A1*	9/2005	Cochran Staley, III F41G 1/48 42/142	Holosun HS5120 Holosun HE509			•		
2011/0296732 A1*	12/2011	Carlson F41G 11/008 42/90	* cited by exam	miner				

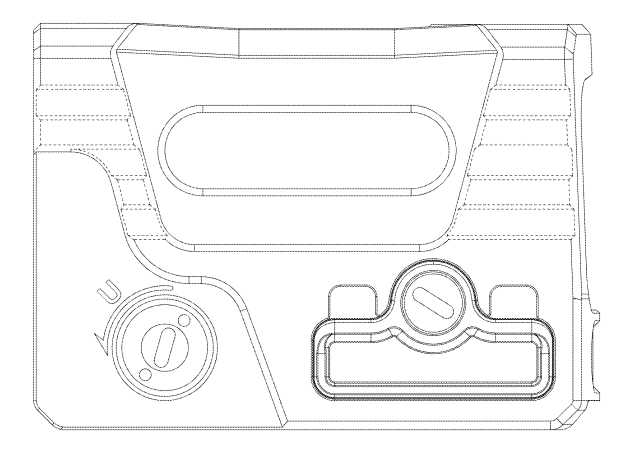


FIG. 1

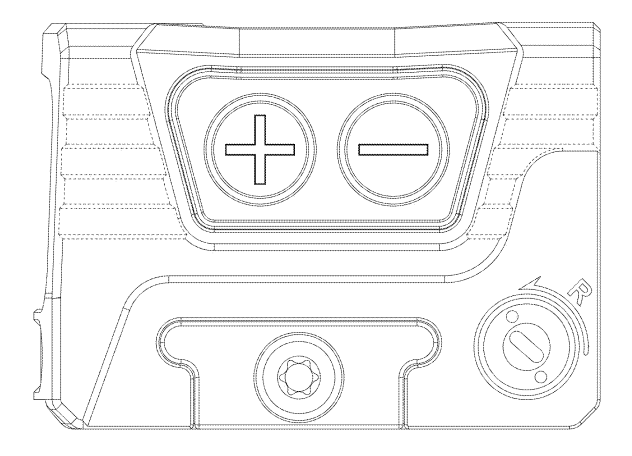


FIG. 2

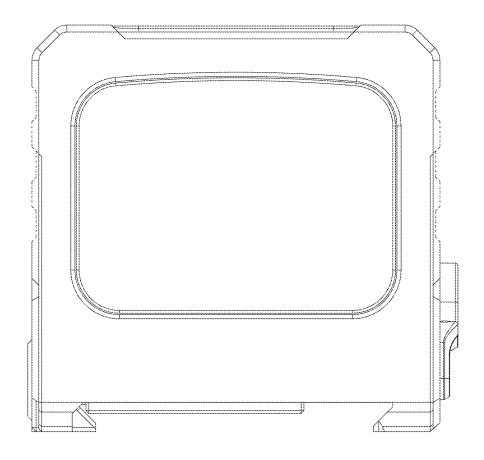


FIG. 3

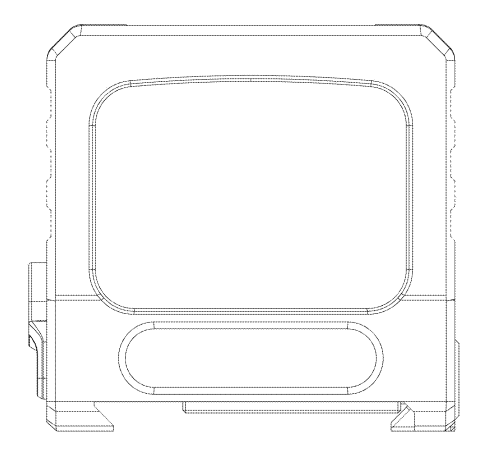


FIG. 4

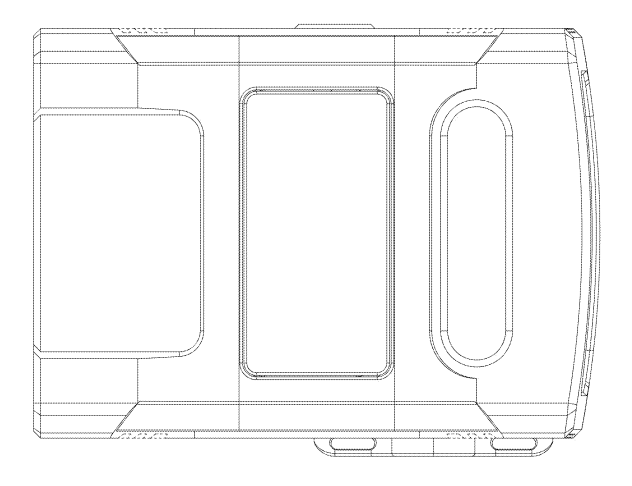


FIG. 5

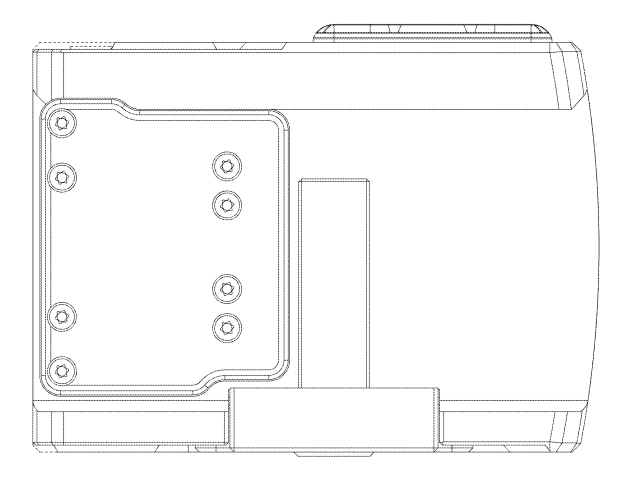


FIG. 6

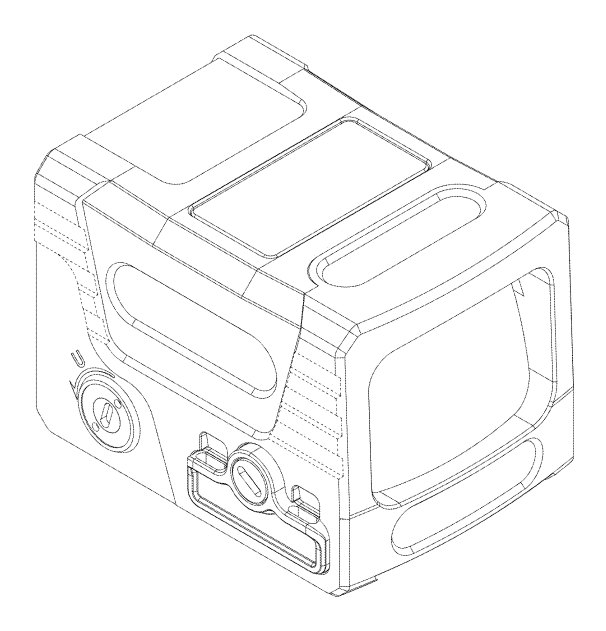


FIG. 7

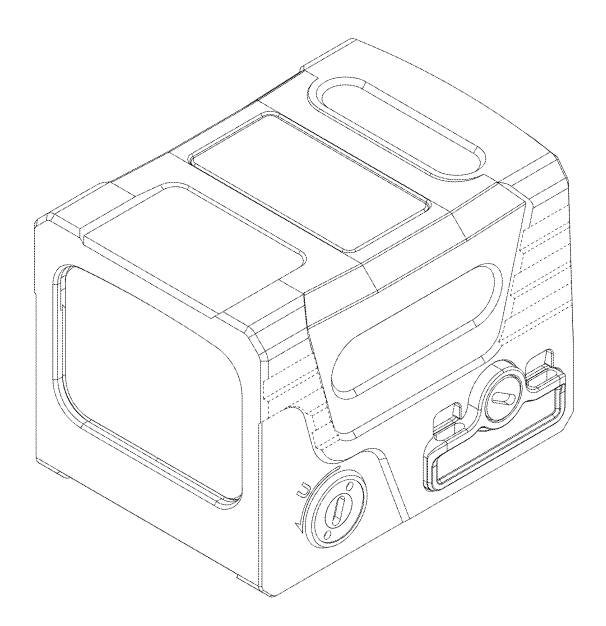


FIG. 8

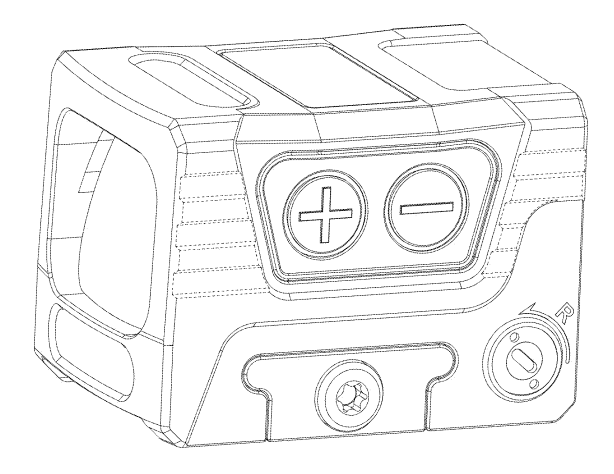


FIG. 9

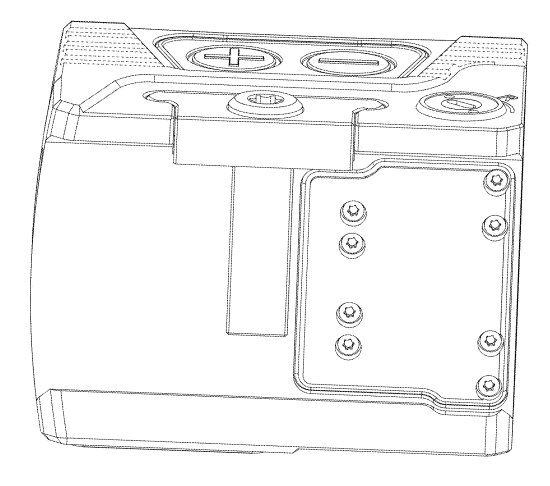


FIG. 10