

US0D10891958

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

Thomas

(10) Patent No.: US D1,089,195 S

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

(54) HOLDER WITH AN INTERACTIVE NFC

(71) Applicant: **Michael Thomas**, Centerbrook, CT

(72) Inventor: **Michael Thomas**, Centerbrook, CT (US)

(**) Term: 15 Years

(21) Appl. No.: 29/939,145

(22) Filed: Apr. 25, 2024

(51) LOC (15) Cl. 14-02

(52) U.S. Cl. USPC **D14/385**; D14/432

(58) Field of Classification Search

CPC H02J 7/0044; H02J 7/0045; H02J 7/0042; H02J 7/342; H02J 7/345; H02J 7/0025; H02J 7/026; H02J 7/0007; H02J 7/0027; H02J 7/0003; H01Q 1/521; H01Q 5/30; H01Q 1/2291; H01Q 1/48; G06K 19/0727; H01H 13/12

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D550.052.G	*	0/2007	D: D2/207				
D550,952 S			Rimon D3/207				
D554,363 S	*	11/2007	Bates D3/207				
D635,841 S	*	4/2011	Lindley D8/347				
D647,886 S	*	11/2011	Kao D14/218				
D675,949 S	*	2/2013	Chang D10/106.9				
D698,679 S	*	2/2014	Lindley D10/106.9				
D720,346 S	*	12/2014	Davis D14/341				
D813,863 S	*	3/2018	Barea D14/341				
D884,701 S	*	5/2020	Huang D14/420				
D902,761 S	*	11/2020	Patterson D10/106.91				
D945,999 S	*	3/2022	Wallace D14/432				
(Continued)							

Primary Examiner — Austin Murphy (74) Attorney, Agent, or Firm — Blynn L. Shideler; Krisanne Shideler; BLK Law Group

(57) CLAIM

The ornamental design for a holder with an interactive NFC tag as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of an ornamental holder with an interactive NFC tag according to the present invention, wherein the NFC tag shown has no visual element components and any visual element components of such an NFC tag do not form part of this invention.

FIG. 2 is a front elevation view of the ornamental holder with an interactive NFC tag of FIG. 1, wherein the NFC tag shown has no visual element components and any visual element components of such an NFC tag do not form part of this invention.

FIG. 3 is a rear elevation view of the ornamental holder with an interactive NFC tag of FIG. 1.

FIG. 4 is a left side elevation view of the ornamental holder with an interactive NFC tag of FIG. 1.

FIG. 5 is a right side elevation view of the ornamental holder with an interactive NFC tag of FIG. 1.

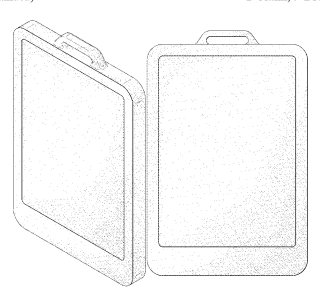
FIG. 6 is a top plan view of the ornamental holder with an interactive NFC tag of FIG. 1.

FIG. 7 is a bottom plan view of the ornamental holder with an interactive NFC tag of FIG. 1.

FIG. 8 is an exploded view of the ornamental holder with an interactive NFC tag of FIG. 1; and,

FIGS. 9, 10 and 11 are perspective views of the ornamental holder with an interactive NFC tag of FIG. 1, shown with different interactive NFC tags in FIGS. 9, 10 and 11, respectively, with each NFC tag having visual element components shown in phantom and the visual element components of each NFC tag do not form part of this claimed design.

1 Claim, 9 Drawing Sheets



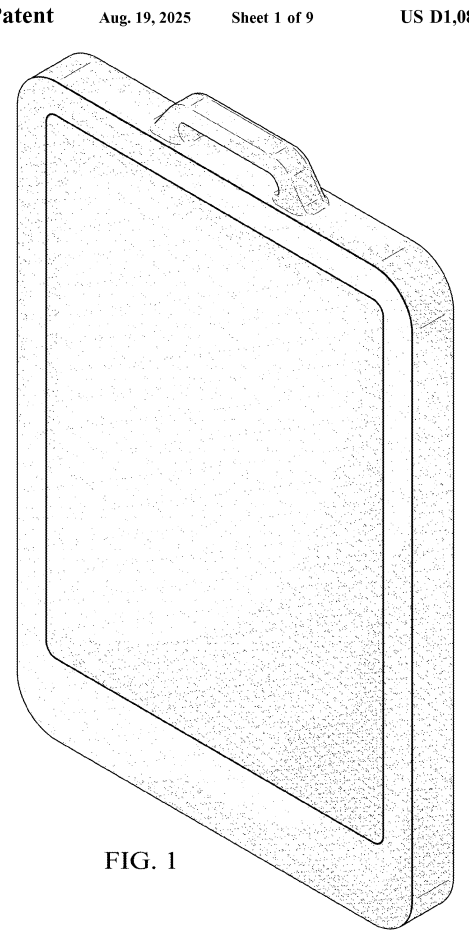
US **D1,089,195** S Page 2

(56) References Cited

U.S. PATENT DOCUMENTS

D951.059	S	*	5/2022	Crisp	D8/347
					D14/230
					D14/230
					G06K 19/0704
					235/492

^{*} cited by examiner



Aug. 19, 2025

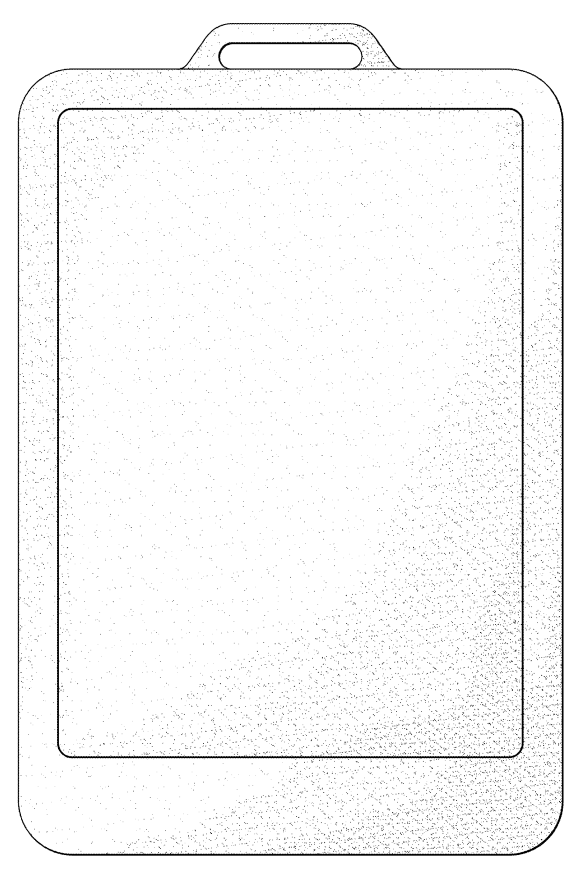


FIG. 2

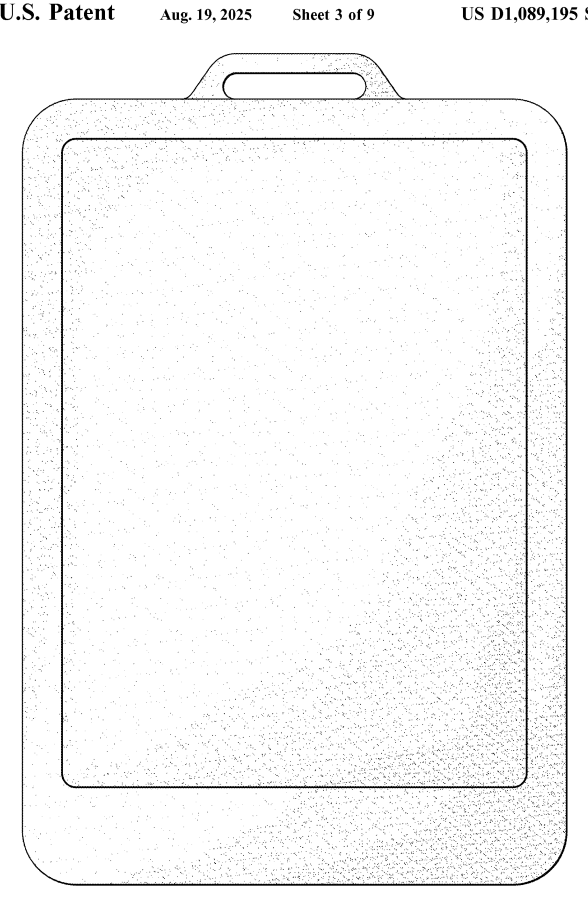


FIG. 3

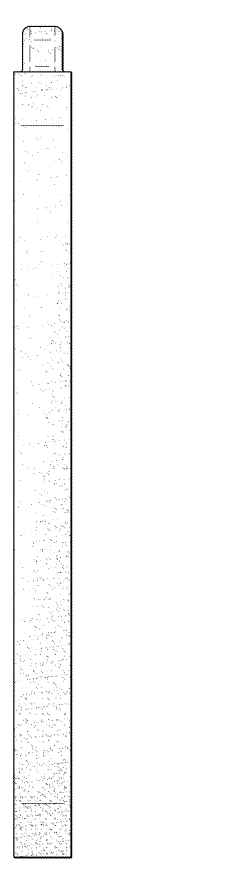




FIG. 4

FIG. 5

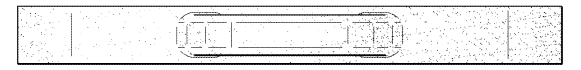


FIG. 6

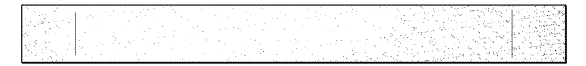


FIG. 7

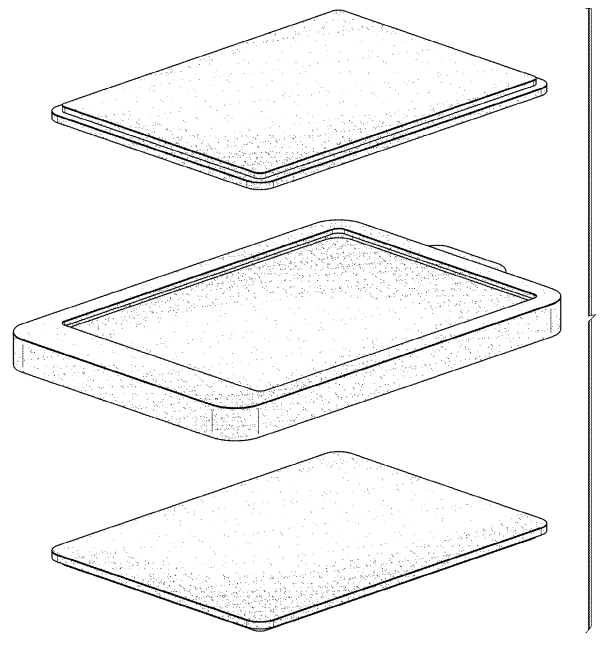


FIG. 8

