

US0D1088536S

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

# Zhou (45) Date of Pat

# US D1,088,536 S

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

#### (54) LAPTOP BAG

(71) Applicant: Wei Zhou, Dongguan (CN)

(72) Inventor: Wei Zhou, Dongguan (CN)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/998,660

(22) Filed: Apr. 15, 2025

(52) U.S. Cl.

USPC ...... D3/289

(58) Field of Classification Search

USPC ....... D3/232, 243, 244, 245, 246, 230, 231, D3/233, 242, 285, 286, 287, 289, 900 CPC .... A45C 1/00; A45C 1/02; A45C 3/06; A45C

3/10; A45C 13/083; A45C 11/00

See application file for complete search history.

## (56) References Cited

### U.S. PATENT DOCUMENTS

D390,004	$\mathbf{S}$	*	2/1998	Tawil D3/246
D506,609	S	aļt	6/2005	Hillman D3/289
D568,047	S	*	5/2008	Brancky D3/289
D588,809	S	*	3/2009	Shor D3/289
D627,164	S	*	11/2010	Reisenthel D3/289
D813,539	S	*	3/2018	Van Assche D3/289
D905,432	S		12/2020	Liu
D906,672	S	*	1/2021	Wu D3/287
D922,069	S	*	6/2021	Hedrick D3/289
D952,333	S	*	5/2022	Bastoni D3/232
D957,813	S		7/2022	Chen
2010/0006384	Al	*	1/2010	Napolitano A45C 11/00
				190/107

# FOREIGN PATENT DOCUMENTS

CN 304303376 \* 5/2017

#### OTHER PUBLICATIONS

Amazon.com, Site visited May 12, 2025, Case Logic Laptop Bag, Date first available, Oct. 6, 2017, https://www.amazon.com/Case-Logic-15-6-Inch-Attache-VNAI-215/dp/B007AB92DI (Year: 2017).\* Amazon.com, Site visited May 12, 2025, Osprey Arcane Laptop Sleeve, Date first available, Nov. 11, 2019, https://www.amazon.com/Osprey-Arcane-Laptop-Sleeve-Stonewash/dp/B07Z9X76FL (Year: 2019).\*

Amazon.com, Site visited May 12, 2025, Yxlili Laptop Case, Date first available, Apr. 20, 2021, https://www.amazon.com/YXLILI-Protective-Waterproof-Resistant-Anti-Scratch/dp/B092ZR1LT5 (Year: 2021).\*

## \* cited by examiner

Primary Examiner — Brett Miller Assistant Examiner — Jessica M Gebhart (74) Attorney, Agent, or Firm — Daniel M. Cohn; Howard M. Cohn

### 57) CLAIM

The ornamental design for a laptop bag as shown and described.

### DESCRIPTION

FIG. 1 is a perspective view of a laptop bag showing my new design;

FIG. 2 is another perspective view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof;

FIG. 5 is a left side elevational view thereof;

FIG. 6 is a right side elevational view thereof;

FIG. 7 is a top plan view thereof; and

FIG. 8 is a bottom plan view thereof.

FIG. 9 is an enlarged view of portion 9 shown in FIG. 1; and,

FIG. 10 is an enlarged view of portion 10 shown in FIG. 2.

The dot-dash broken lines represent boundaries of the enlarged portions and form no part of the claimed design.

# 1 Claim, 10 Drawing Sheets

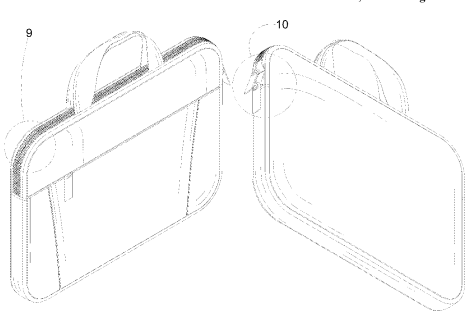




FIG.1

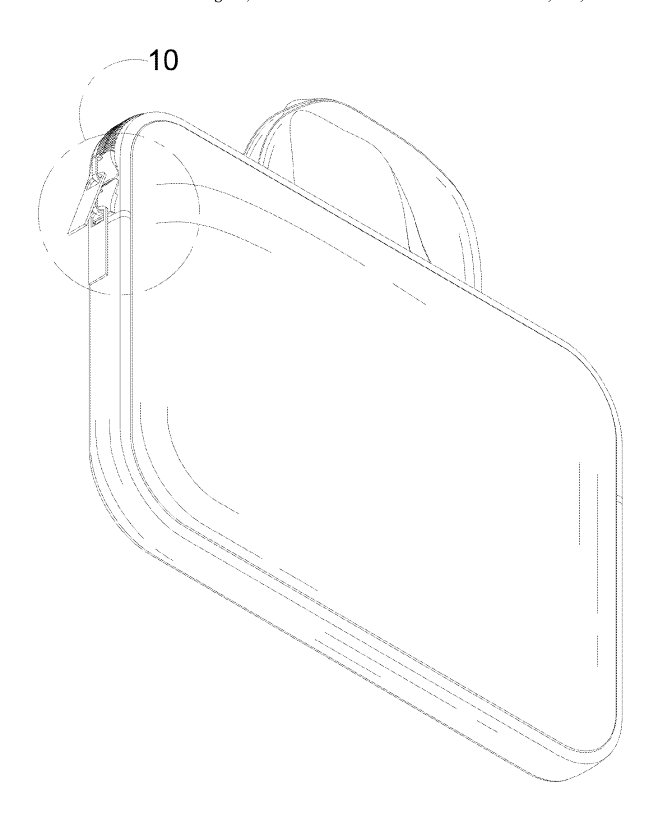


FIG.2



FIG.3



FIG.4

Aug. 19, 2025

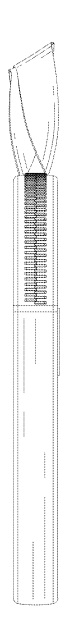


FIG.5

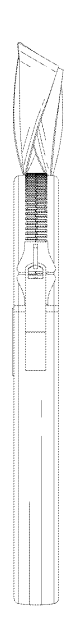


FIG.6

Sheet 7 of 10



FIG.7



FIG.8

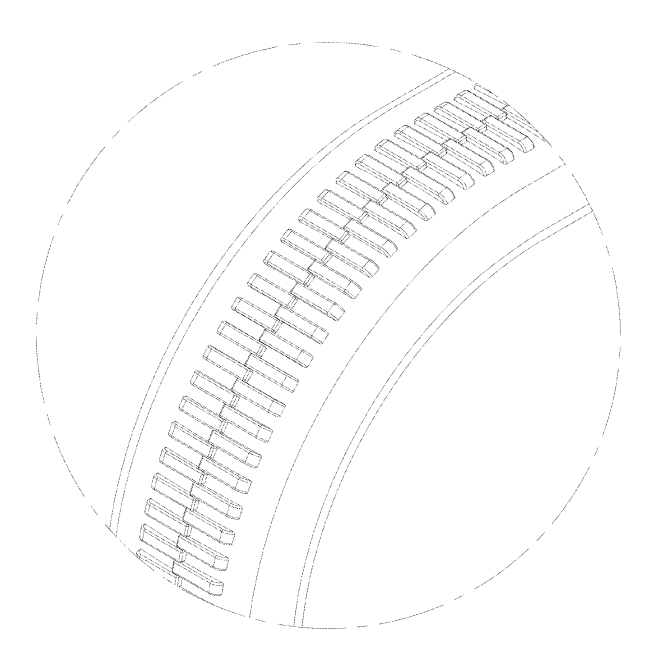


FIG.9

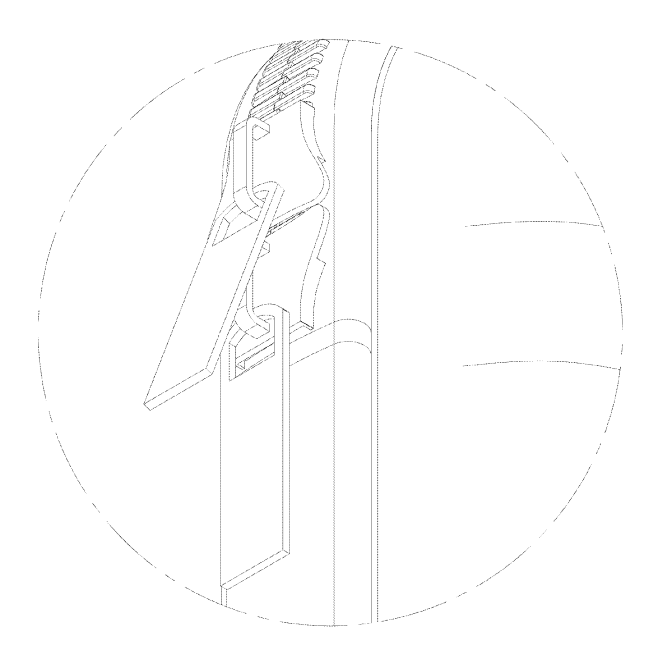


FIG.10