

(12) United States Design Patent (10) Patent No.: US D843,364 S Sasaki et al. **** Mar. 19, 2019** (45) **Date of Patent:**

(57)

- **COVER FOR A MOBILE DEVICE WITH** (54)**REMOVABLE DISPLAY PROTECTION**
- Applicant: STMEC, LLC, Poway, CA (US) (71)
- Inventors: Jeff Sasaki, San Diego, CA (US); (72)**Danny Yu**, San Bruno, CA (US)
- Assignee: **STMEC**, **LLC**, Poway, CA (US) (73)

CLAIM

The ornamental design for a cover for a mobile device with removable display protection, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a cover for a mobile device with removable display protection in a first position; FIG. 2 is a front view of the cover for a mobile device with removable display protection in the first position; FIG. 3 is a rear view of the cover for a mobile device with removable display protection in the first position; FIG. 4 is a right side view of the cover for a mobile device with removable display protection in the first position; FIG. 5 is a left side view of the cover for a mobile device with removable display protection in the first position; FIG. 6 is a top view of the cover for a mobile device with removable display protection in the first position; FIG. 7 is a bottom view of the cover for a mobile device with removable display protection in the first position; FIG. 8 is a front perspective view of the cover for a mobile device with removable display protection in a second position; FIG. 9 is a front view of the cover for a mobile device with removable display protection in the second position; FIG. 10 is a rear view of the cover for a mobile device with removable display protection in the second position; FIG. 11 is a right side view of the cover for a mobile device with removable display protection in the second position; FIG. 12 is a left side view of the cover for a mobile device with removable display protection in the second position; FIG. 13 is a top view of the cover for a mobile device with removable display protection in the second position; FIG. 14 is a bottom view of the cover for a mobile device with removable display protection in the second position; FIG. 15 is a front perspective view of the cover for a mobile device with removable display protection in an exploded configuration; FIG. 16 is a front view of the cover for a mobile device with removable display protection in the exploded configuration; FIG. 17 is a rear view of the cover for a mobile device with removable display protection in the exploded configuration; (Continued)

15 Years (**` l erm:

Appl. No.: 29/615,336 (21)

- Aug. 28, 2017 (22)Filed:
- LOC (11) Cl. 14-03 (51)
- U.S. Cl. (52)USPC D14/250
- Field of Classification Search (58)

(Continued)

References Cited (56)

U.S. PATENT DOCUMENTS

D577,904 S * 10/2008 Sasaki D3/201 2/2016 Sasaki D14/250 D748,613 S * (Continued)

OTHER PUBLICATIONS

Element Case EMT-322-175EY-02 Formula Drop Tested Case for iPhone X, posted at amazon.com, posting date by Nov. 24, 2017, [online], [site visited Oct. 9, 2018]. Available from Internet, URL: https://www.amazon.com/Element-Case-EMT-322-175EY-02-Formula-Tested/dp/B076QQVZYZ/ (Year: 2017).*

(Continued)

Primary Examiner — George D. Kirschbaum Assistant Examiner — Maria J Edwards (74) Attorney, Agent, or Firm — Marsh Fischmann & Breyfogle LLP



US D843,364 S

Page 2

FIG. **18** is a right side view of the cover for a mobile device with removable display protection in the exploded configuration;

FIG. **19** is a left side view of the cover for a mobile device with removable display protection in the exploded configuration;

FIG. 20 is a top view of the cover for a mobile device with removable display protection in the exploded configuration; and,

FIG. **21** is a bottom view of the cover for a mobile device with removable display protection in the exploded configuration. The broken lines represent portions of the cover for a mobile device with removable display protection and form no part of the claimed design.

D786,230	S	*	5/2017	Yang D14/250
D794,625	S	*	8/2017	Armstrong D14/250
D794,626	S	*	8/2017	Armstrong D14/250
D808,374	S	*	1/2018	Lee D14/250
D816,654	S	*	5/2018	Chen D14/250
D820,820	S	*	6/2018	Ahn D14/250
D820,821	S	*	6/2018	Ahn D14/250
D824,893	S	*	8/2018	Ahn D14/250
2012/0321294	Al	*	12/2012	Tages G03B 17/02
				396/535
2013/0271922	Al	*	10/2013	Wilson H04M 1/185
				361/724
2013/0292269	Al	*	11/2013	Tages A45C 11/00
				206/37
2015/0068034	A 1	*	3/2015	Armstrong $A45C 11/00$

1 Claim, 19 Drawing Sheets

(58) Field of Classification Search

CPC H04B 1/385; H04M 1/04; H04M 1/6033; B29L 2031/3437 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D755,772 S	*	5/2016	Sasaki	D14/250
D766,885 S	*	9/2016	Armstrong	D14/250
D767,551 S	*	9/2016	Sasaki	D14/250
D767,552 S	*	9/2016	Sasaki	D14/250
D785,612 S	*	5/2017	Kim	D14/248

2015/0068934 AT*	3/2015	Armstrong	. A45C 11/00
			206/320
2018/0037016 A1*	2/2018	Kim	H04B 1/3888

OTHER PUBLICATIONS

Element Case REV Drop Tested Case for Apple iPhone 7 Plus, posted at amazon.com, posting date by May 9, 2017, [online], [site visited Oct. 9, 2018]. Available from Internet, URL: https://www. amazon.com/Element-Case-Tested-Apple-iPhone/dp/ B071YDT4FX Year: 2017).*

Element Case Roll Cage, posted at amazon.com, posting date by Nov. 6, 2017, [online], [site visited Oct. 9, 2018]. Available from Internet, URL: https://www.amazon.com/Element-Case-Roll-CageiPhone/dp/B076W4NMQM (Year: 2017).* Urban Armor Gear UAG Monarch Feather-Light Rugged iPhone Case, posting date by Oct. 19, 2017, [online], [site visited Oct. 9, 2018]. Available from Internet, URL: https://www.amazon.com/ URBAN-ARMOR-GEAR-5-8-inch-Feather-Light/dp/ B07HFM1VSK (Year: 2017).*

* cited by examiner

U.S. Patent Mar. 19, 2019 Sheet 1 of 19 US D843,364 S





U.S. Patent Mar. 19, 2019 Sheet 2 of 19 US D843,364 S



U.S. Patent Mar. 19, 2019 Sheet 3 of 19 US D843,364 S



U.S. Patent Mar. 19, 2019 Sheet 4 of 19 US D843,364 S



U.S. Patent Mar. 19, 2019 Sheet 5 of 19 US D843,364 S



-	-	





U.S. Patent Mar. 19, 2019 Sheet 6 of 19 US D843,364 S



FIG.6



U.S. Patent Mar. 19, 2019 Sheet 7 of 19 US D843,364 S



U.S. Patent Mar. 19, 2019 Sheet 8 of 19 US D843,364 S



U.S. Patent Mar. 19, 2019 Sheet 9 of 19 US D843,364 S





U.S. Patent Mar. 19, 2019 Sheet 10 of 19 US D843,364 S



U.S. Patent Mar. 19, 2019 Sheet 11 of 19 US D843,364 S



U.S. Patent Mar. 19, 2019 Sheet 12 of 19 US D843,364 S



FIG.13



U.S. Patent Mar. 19, 2019 Sheet 13 of 19 US D843,364 S



U.S. Patent Mar. 19, 2019 Sheet 14 of 19 US D843,364 S





U.S. Patent Mar. 19, 2019 Sheet 15 of 19 US D843,364 S



U.S. Patent Mar. 19, 2019 Sheet 16 of 19 US D843,364 S









U.S. Patent Mar. 19, 2019 Sheet 17 of 19 US D843,364 S





	- - - - - - - - - - - - - - - - - - -	





U.S. Patent Mar. 19, 2019 Sheet 18 of 19 US D843,364 S





U.S. Patent Mar. 19, 2019 Sheet 19 of 19 US D843,364 S



