

US0D1089365S

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

Chen et al.

(10) Patent No.: US D1,089,365 S

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

(54) FILTER ADAPTER

(71) Applicant: SHENZHEN NEEWER

TECHNOLOGY CO. LTD, Shenzhen

(CN)

(72) Inventors: Yuling Chen, Shenzhen (CN); Jiahui

Mo, Shenzhen (CN); Jun Wang, Shenzhen (CN); Yan Ke, Shenzhen

(CN)

(**) Term: 15 Years

(21) Appl. No.: 29/941,509

(22) Filed: May 9, 2024

(51) LOC (15) Cl. 16-01

(52) U.S. Cl.

USPC **D16/219**

(58) Field of Classification Search

CPC G03B 11/00; G03B 11/04; G03B 11/043; G03B 17/56; H04N 23/55

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D380,296 S		7/1997	Smith
D411,732 S	*	6/1999	Chamberlain D8/352
D559,095 S	*	1/2008	Lalancette D8/396
D574,227 S	*	8/2008	Andersson D23/265
D647,394 S	*	10/2011	Taylor B65D 45/34
			D8/396
D700,233 S	*	2/2014	Kim D16/237
D703,033 S	*	4/2014	Karlsson D8/396
D793,466 S	*	8/2017	Clark D16/219
D822,753 S		7/2018	Martinez
D861,059 S	*	9/2019	Clark D16/219
D865,847 S		11/2019	Tadesse

			Clark	D16/219			
D905,784 S		12/2020	Cugini et al.				
D983,248 S	*	4/2023	Clark	D16/219			
D983,249 S	*	4/2023	Wang	D16/219			
D986,942 S	*	5/2023	Wang	D16/219			
(Continued)							

FOREIGN PATENT DOCUMENTS

CN 308499903 * 3/2024 JP D1744915 * 5/2023

OTHER PUBLICATIONS

"Vu Filters 40.5mm Ariel UV Filter" from Bhphotovideo.com, first retrieved Aug. 5, 2024 from the internet https://www.bhphotovideo.com/c/product/1089535-REG/vu_filters_vauv40_40_5mm_ariel_uv_filter.html (Year: 2024).*

(Continued)

Primary Examiner — George D. Kirschbaum Assistant Examiner — Lacey Chey Bowman (74) Attorney, Agent, or Firm — Xiaofang Zhong

(57) CLAIM

The ornamental design for a filter adapter as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a filter adapter showing our new design;

FIG. 2 is a rear 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;

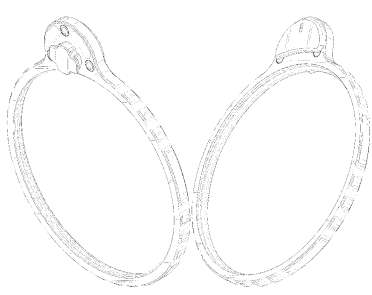
FIG. 6 is a right side elevational view thereof;

FIG. 7 is a top plan view thereof; and,

FIG. 8 is a bottom plan view thereof.

The broken lines illustrate portions of the article that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



US D1,089,365 S Page 2

(56) **References Cited**

U.S. PATENT DOCUMENTS

D989,158	S	*	6/2023	Wang G03B 11/041
				D16/219
				Wang D16/219
D1,018,634	\mathbf{S}	*	3/2024	Wang D16/219
D1,034,180	\mathbf{S}	*	7/2024	Hoelke D8/396
2017/0153408	A1	*	6/2017	Clark G03B 11/00
2018/0372982	A1	*	12/2018	Lemay H04N 23/55
2024/0201465	A1	*	6/2024	Gwalani G02B 7/026

OTHER PUBLICATIONS

"K&F Concept 82mm" from Amazon.co.uk, first available Dec. 14, 2021 from the internet https://www.amazon.co.uk/dp/ B09NJLFPH2/> (Year: 2021).*

^{*} cited by examiner

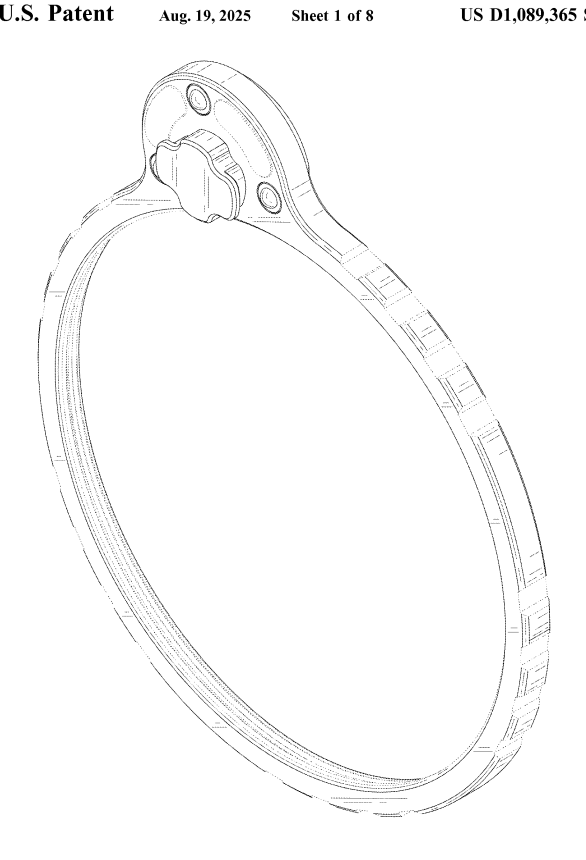


FIG. 1

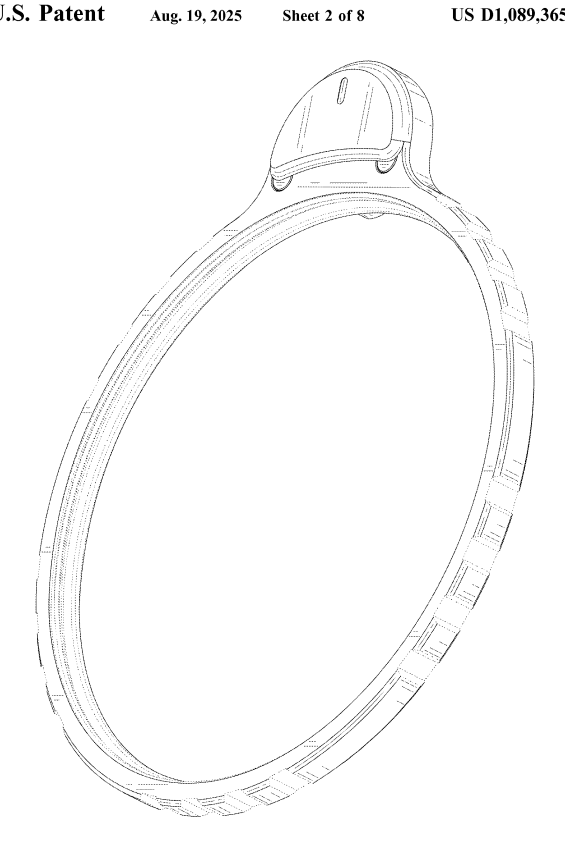


FIG. 2

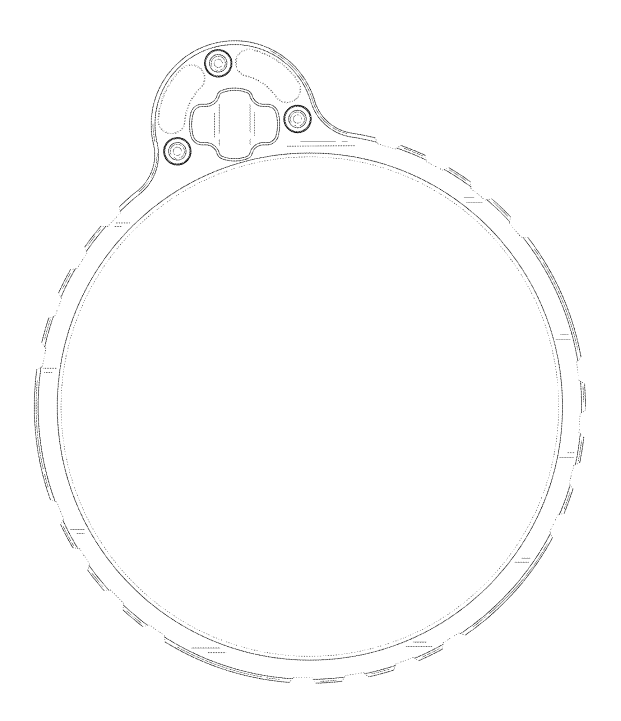


FIG. 3

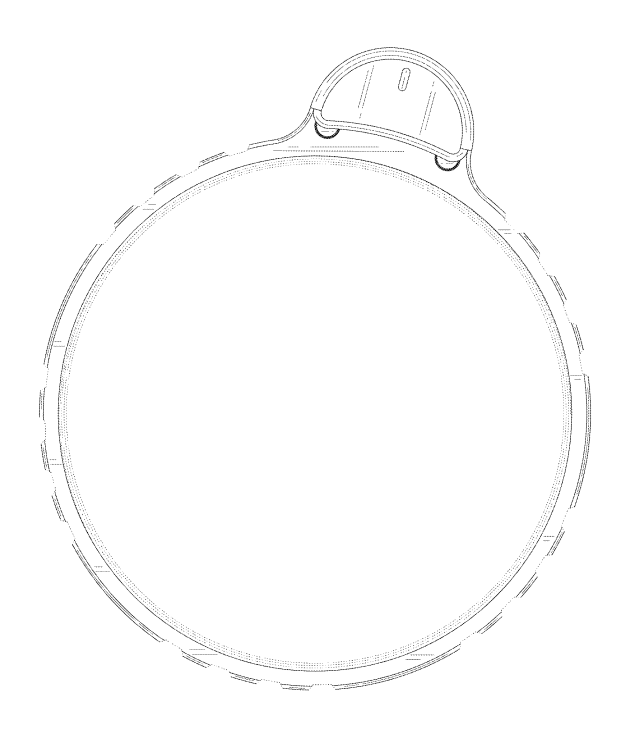


FIG. 4

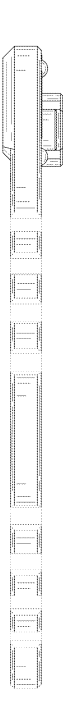


FIG. 5

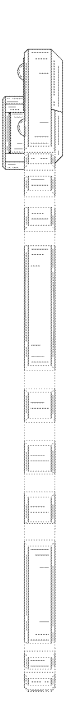


FIG. 6

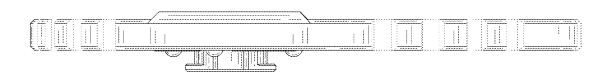


FIG. 7



FIG. 8