

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

Hinken

US D1,089,334 S

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

(54) GRINDING DISC (71) Applicant: Jamie Hinken, Hull, IA (US) Jamie Hinken, Hull, IA (US) Term: 15 Years (21) Appl. No.: 29/939,206 (22) Filed: Apr. 25, 2024 (51) LOC (15) Cl. 15-09 (52) U.S. Cl.

USPC **D15/126**; D8/70 Field of Classification Search USPC D15/9, 17, 28–29, 124–134, 135–137, D15/138-143; D8/8, 23, 16, 52, 60, 66,

D8/70; D10/64, 65; D7/412 CPC B24B 7/10; B24B 7/186; B24B 23/028; B24D 7/06; B24D 9/08; B24D 9/085 See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D377,362 S	*	1/1997	Mihailovic D15/126
6,077,581 A	*	6/2000	Kuramochi C09K 3/1409
			428/404
D466,912 S	*	12/2002	Lee D15/126
D472,565 S	*	4/2003	Amamoto D15/126
D494,196 S	*	8/2004	Jeong D15/126
D547,337 S	*	7/2007	Park D15/126
D548,757 S	*	8/2007	Ruan D15/126
D549,746 S	*	8/2007	Popov D15/126
D554,671 S	*	11/2007	Ahn D15/126
D555,180 S	*	11/2007	Amamoto D15/126
D571,381 S	*	6/2008	Park D15/126
D582,445 S	*	12/2008	Yanase D15/126
D587,288 S	*	2/2009	Popov D15/126
D589,541 S	*	3/2009	Park D15/126
D626,977 S	*	11/2010	Popov D15/126
D626,978 S	*	11/2010	Huh D15/126
D638,863 S	*	5/2011	Huh D15/126

D642,602	\mathbf{S}	*	8/2011	Grace	D15/126		
D657,404	S	*	4/2012	Brandstetter	D15/126		
D660,888	S	*	5/2012	Piliguian	D15/126		
D665,830	S	*	8/2012	Wilson	D15/126		
D716,856	S	*	11/2014	Brandstetter	D15/126		
D733,775	S	*	7/2015	Hoglund	D15/126		
D748,695	S	*	2/2016	Norton	D15/126		
D797,168	\mathbf{S}	*	9/2017	Ruan	D15/126		
D827,684	S	*	9/2018	Wilson	D15/126		
D834,074	\mathbf{S}	*	11/2018	Palushaj	D15/126		
D858,592	\mathbf{S}	*	9/2019	Strickland	D15/126		
D876,501	\mathbf{S}	*	2/2020	Stark	D15/126		
D900,173	\mathbf{S}	*	10/2020	Wilson	D15/126		
(Continued)							

OTHER PUBLICATIONS

"Types of Angle Grinder Discs & Their Uses." Fine Power Tools., Jul. 15, 2021 [online], [retrieved on Jun. 13, 2025]. Retrieved from the Internet <URL: https://www.finepowertools.com/grinders/anglegrinder-discs/>.*

(Continued)

Primary Examiner — Darlington Ly

CLAIM

The ornamental design for a grinding disc as shown and described.

DESCRIPTION

FIG. 1 is a front elevation view of a grinding disc embodying my new design;

FIG. 2 is a rear elevation view thereof;

FIG. 3 is a right side elevation view thereof;

FIG. 4 is a left side elevation view thereof;

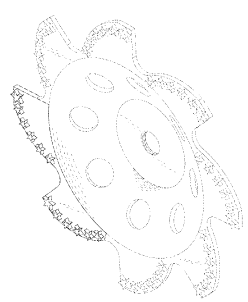
FIG. 5 is a top plan view thereof;

FIG. 6 is a bottom plan view thereof; and,

FIG. 7 is a top-front-side perspective view thereof.

The broken lines are illustrative of portions of the device forming no part of the claimed design.

1 Claim, 5 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

OTHER PUBLICATIONS

"Top 10 awesome and useful angle grinder discs." YouTube., May 10, 2021 [online], [retrieved on Jun. 13, 2025]. Retrieved from the Internet <URL: https://www.youtube.com/watch?v=yDQSIHTawL4 &t=4s>.*

"10 Best grinding discs pack ofs of 2025." Best Products Reviews., Jan. 14, 2025 [online], [retrieved on Jun. 13, 2025]. Retrieved from the Internet <URL: https://www.bestproductsreviews.com/grinding-discs-pack-of?targetid=dat-2336187331310719:loc-190&matchtype=b&device=c&campaignid=424189022&creative=&adgroupid=1350201646411266&feeditemid=&loc_physical_ms=77063&loc_interest_ms=&network=o&devicemodel=&placement=&keyword=\$bestproductsreviews&target=&aceid={aceid}&adposition=&trackid=us_all_top_1_1&mld=407-132-4411&trackOld=true&msclkid=fef08455eead1d1c7a51e3d360e867e6>.*

^{*} cited by examiner

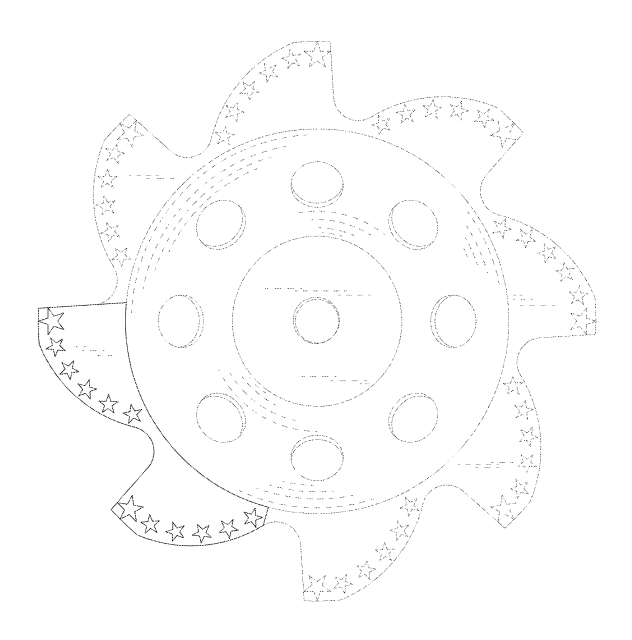


FIG. 1

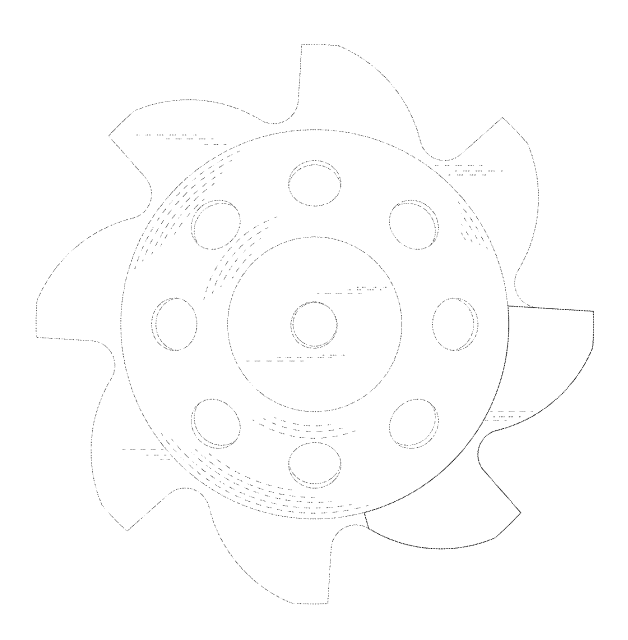


FIG. 2

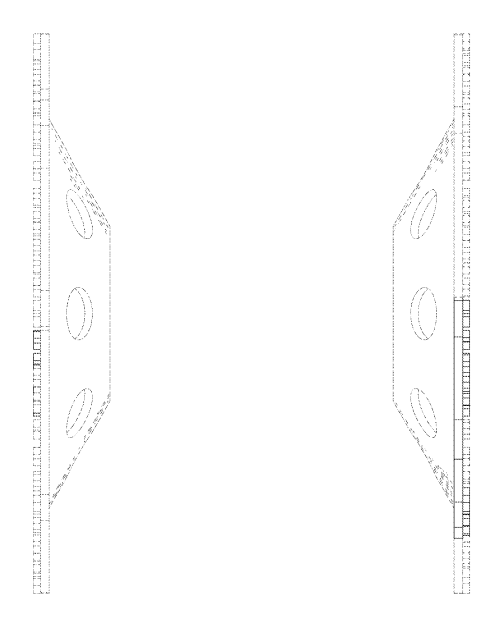


FIG. 3

FIG. 4

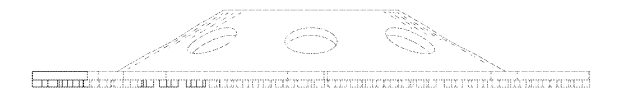


FIG. 5

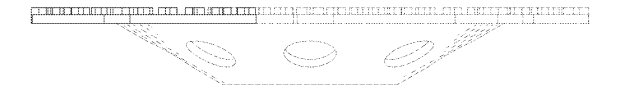


FIG. 6

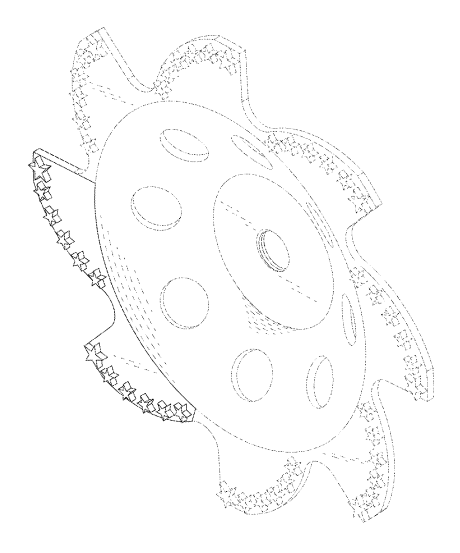


FIG. 7