

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

Deguchi

US D872,223 S

(45) Date of Patent: Jan. 7, 2020

(54) FISHING REEL PORTION

(71) Applicant: Shimano Inc., Sakai, Osaka (JP)

Inventor: Tomoya Deguchi, Osaka (JP)

Assignee: Shimano Inc., Osaka (JP)

(**) Term: 15 Years

Appl. No.: 29/669,029

(22)Filed: Nov. 5, 2018

(30)Foreign Application Priority Data

aug. 17, 2018 (JP)	. 2018-017926
) LOC (12) Cl	22-05
U.S. Cl.	
USPC	D22/141
) Field of Classification Search	
USPC D22/137-141; 242/223-	-224, 234-240,

(Continued)

(56)

References Cited U.S. PATENT DOCUMENTS

,)					
(Continued)									

242/310, 314-315, 318, 322, 370;

43/19-22; 224/196, 581, 664, 676

Primary Examiner — Catherine R Oliver-Garcia (74) Attorney, Agent, or Firm — Global IP Counselors, LLP

(57) **CLAIM**

An ornamental design for a fishing reel portion, as shown and described.

DESCRIPTION

FIG. 1 is a first perspective view of a fishing reel that includes a fishing reel portion in accordance with my new design;

FIG. 2 is a second perspective view of the fishing reel illustrated in FIG. 1 that includes the fishing reel portion; FIG. 3 is a first side elevational view of the fishing reel illustrated in FIG. 1 that includes the fishing reel portion; FIG. 4 is a second side elevational view of the fishing reel illustrated in FIG. 1 with the fishing reel portion hidden from

FIG. 5 is a top plan view of the fishing reel illustrated in FIG. 1 that includes the fishing reel portion;

FIG. 6 is a bottom plan view of the fishing reel illustrated in FIG. 1 with the fishing reel portion hidden from sight;

FIG. 7 is a front elevational view of the fishing reel illustrated in FIG. 1 that includes the fishing reel portion; FIG. 8 is a rear elevational view of the fishing reel illustrated in FIG. 1 with the fishing reel portion hidden from sight;

FIG. 9 is an enlarged, partial perspective view of a portion of the fishing reel illustrated in FIG. 1 that includes the fishing reel portion;

FIG. 10 is an enlarged, partial perspective view of a portion of the fishing reel illustrated in FIG. 1 that includes the fishing reel portion;

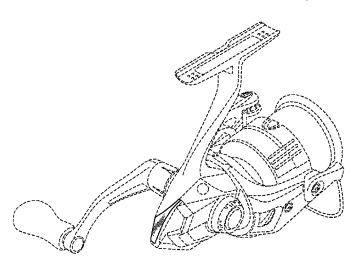
FIG. 11 is an enlarged, partial rear elevational view of a portion of the fishing reel illustrated in FIG. 1 that includes an alternate fishing reel portion; and,

FIG. 12 is an enlarged, partial rear elevational view of a portion of the fishing reel illustrated in FIG. 1 that includes an alternate fishing reel portion, which is identical to the fishing reel portion illustrated in FIGS. 1 to 11, except that a boundary of the alternate fishing reel portion is shown in broken lines.

In the alternate fishing reel portion illustrated in FIG. 12, the broken line boundary does not form part of the claimed design. In other words, with respect to the alternate design of the fishing reel portion illustrated in FIG. 12, it should be understood that the claimed design extends to the broken line boundary but does not include the broken line boundary shown in broken lines.

In the drawings, the broken line illustration of the environmental structure (the remaining structure of the fishing reel) in the drawings is not part of the claimed design, in other words, the broken line portion of the fishing reel does not form part of the claimed design.

1 Claim, 7 Drawing Sheets



US D872,223 S

Page 2

(58) Field of Classification Search

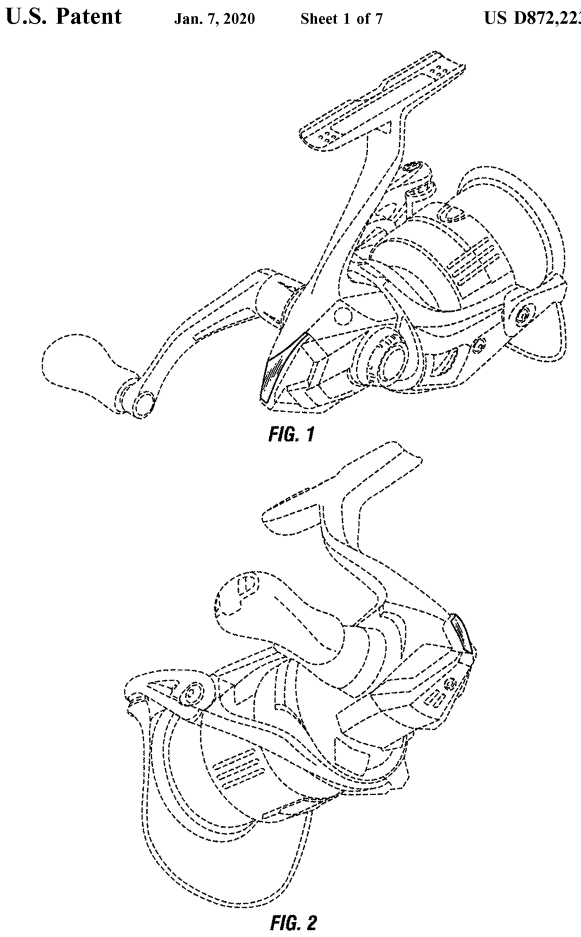
CPC A01K 89/00; A01K 89/01; A01K 89/0108; A01K 89/0111; A01K 89/0114; A01K 89/0117; A01K 89/015; A01K 89/006; A01K 8/192; A45F 3/14; A63B 47/001 See application file for complete search history.

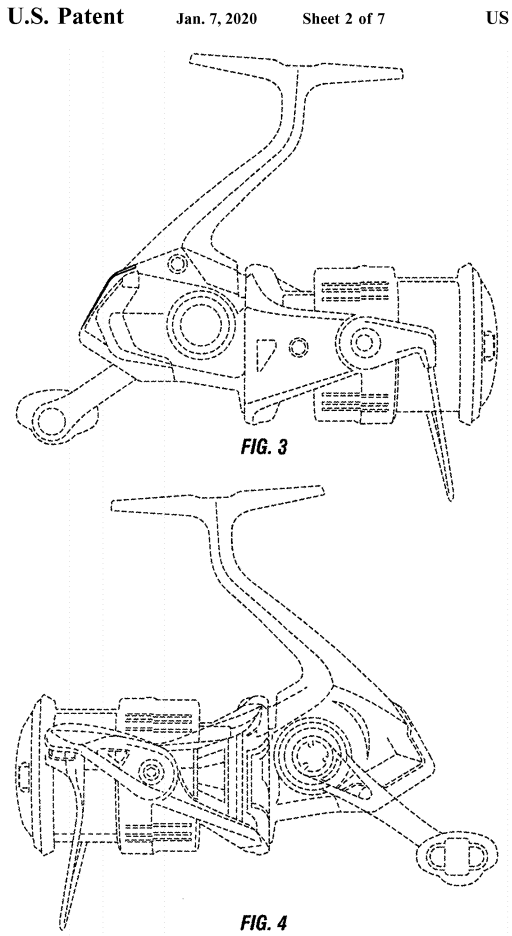
(56) References Cited

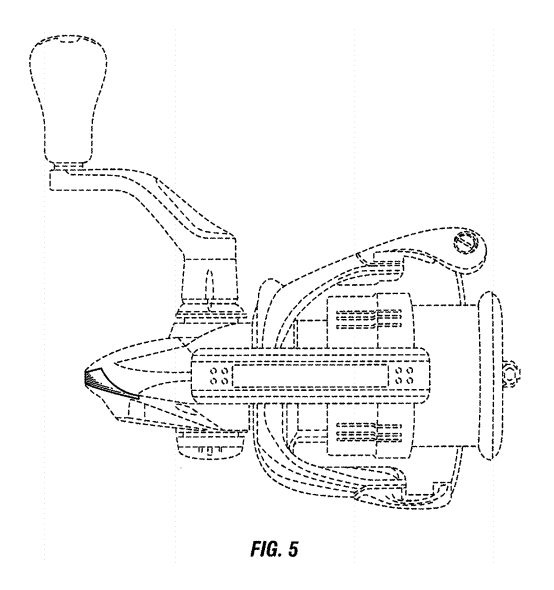
U.S. PATENT DOCUMENTS

D627,423	\mathbf{S}	*	11/2010	Noma	D22/141
D685,055	\mathbf{S}	*	6/2013	Deguchi	D22/141
D716,413	S	*	10/2014	Hosono	D22/141
D723,655	\mathbf{S}	*	3/2015	Deguchi	D22/141
D776,785	S	*	1/2017	Nagai	D22/141
D861,827	S	aļt	10/2019	Furukawa	D22/141
2004/0232265	Al	*	11/2004	Morise A0	1K 89/01
					242/311

^{*} cited by examiner







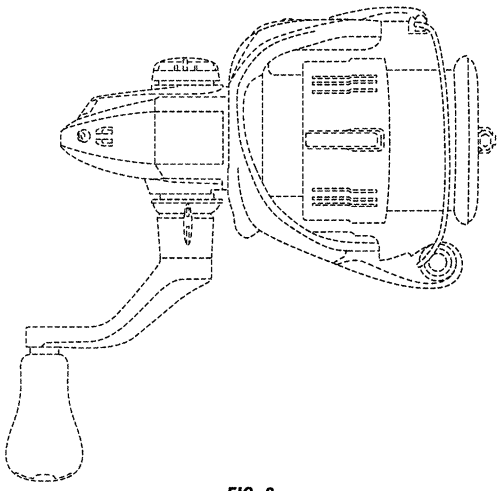
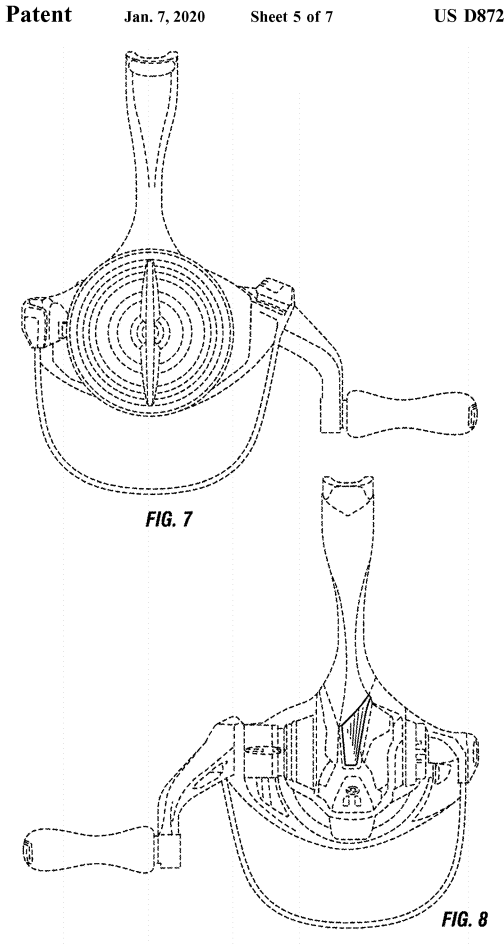
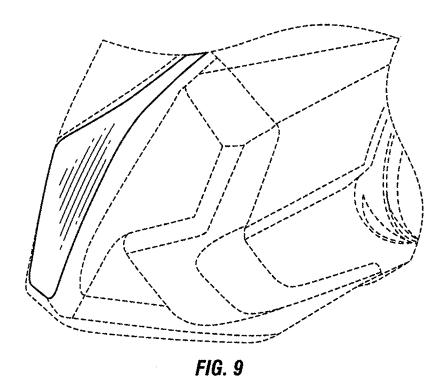


FIG. 6





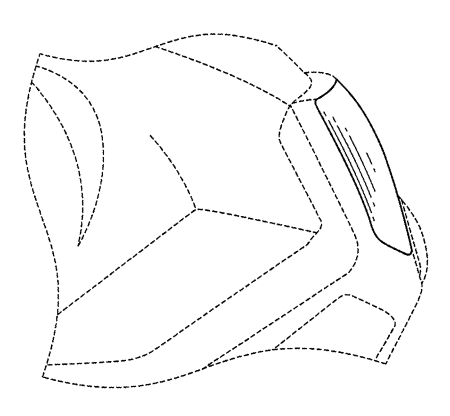


FIG. 10

