



US00D985202S

(12) **United States Design Patent**  
**Pang**

(10) **Patent No.:** **US D985,202 S**

(45) **Date of Patent:** **\*\* May 2, 2023**

(54) **BACK SCRATCHER**

FOREIGN PATENT DOCUMENTS

(71) Applicant: **Muxing Pang**, Maoming (CN)

CN 202230484722.4 \* 12/2022

(72) Inventor: **Muxing Pang**, Maoming (CN)

OTHER PUBLICATIONS

(\*\*) Term: **15 Years**

WOVTE Bear Claw Telescopic Back Scratcher, first available on Nov. 18, 2015 on amazon.com, retrieved from: [https://www.amazon.com/WOVTE-Bear-Black-Telescopic-Scratcher/dp/B018EBNSBO/ref=ice\\_ac\\_b\\_dpb\\_sspa?crd=2TC96QSWD3SCU&keywords=wovte%2Bbear%2Bclaw%2Bblack%2Btelescopic%2Bback%2Bscratcher&qid=1674659669&prefix=wo.\\*](https://www.amazon.com/WOVTE-Bear-Black-Telescopic-Scratcher/dp/B018EBNSBO/ref=ice_ac_b_dpb_sspa?crd=2TC96QSWD3SCU&keywords=wovte%2Bbear%2Bclaw%2Bblack%2Btelescopic%2Bback%2Bscratcher&qid=1674659669&prefix=wo.*)

(21) Appl. No.: **29/853,861**

Cerrxian Telescoping Back Scratcher, first available on Aug. 29, 2016 on amazon.com, retrieved from: [https://www.amazon.com/Portable-Extendable-Telescopic-Scratchers-Massager/dp/B01L6Y0U30/ref=sr\\_1\\_5?crd=2T541QOQGTGCH&keywords=cerrxian+back+scratcher&qid=1674659742&prefix=cerr%2Caps%2C243&sr=8-5.\\*](https://www.amazon.com/Portable-Extendable-Telescopic-Scratchers-Massager/dp/B01L6Y0U30/ref=sr_1_5?crd=2T541QOQGTGCH&keywords=cerrxian+back+scratcher&qid=1674659742&prefix=cerr%2Caps%2C243&sr=8-5.*)

(22) Filed: **Sep. 20, 2022**

(30) **Foreign Application Priority Data**

Jul. 27, 2022 (CN) ..... 202230484722.4

(51) **LOC (14) Cl.** ..... **28-99**

(52) **U.S. Cl.**

USPC ..... **D28/91.2**

(58) **Field of Classification Search**

USPC ..... D28/91.2; D30/158-159

CPC ..... A61H 7/00; A61H 7/002; A61H 7/003;

A61H 2205/081; A61H 2201/169-1692

See application file for complete search history.

\* cited by examiner

*Primary Examiner* — Alison M Ofstun

(57) **CLAIM**

The ornamental design for a back scratcher, as shown and described.

(56) **References Cited**

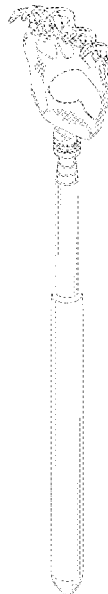
**DESCRIPTION**

U.S. PATENT DOCUMENTS

D392,070	S	*	3/1998	Pitaro	.....	D28/99
D610,311	S	*	2/2010	Campbell	.....	D28/91.2
D672,925	S	*	12/2012	Hungerford	.....	D30/158
D688,009	S	*	8/2013	Mahoney, Jr.	.....	D8/13
D710,112	S	*	8/2014	Dunn	.....	D4/125
D908,287	S	*	1/2021	Zheng	.....	D28/91.2
D925,128	S		7/2021	Yang et al.		
D942,694	S	*	2/2022	Yang	.....	D28/91.2
D950,152	S	*	4/2022	Daniel	.....	D28/7
D970,744	S	*	11/2022	Evans	.....	D24/215
D975,927	S	*	1/2023	Zhou	.....	D28/91.2
2006/0142679	A1	*	6/2006	Tan	.....	A61H 7/001 601/135
2019/0373855	A1	*	12/2019	Tayhan	.....	A01K 13/00

FIG. 1 is a front and top perspective view of a back scratcher, showing my new design;  
FIG. 2 is a rear and bottom perspective view thereof;  
FIG. 3 is a front elevation view thereof;  
FIG. 4 is a rear elevation view thereof;  
FIG. 5 is a left side elevation view thereof;  
FIG. 6 is a right side elevation view thereof;  
FIG. 7 is a top plan view thereof;  
FIG. 8 is a bottom plan view thereof; and,  
FIG. 9 is another perspective view thereof, shown in an alternative position.

**1 Claim, 9 Drawing Sheets**



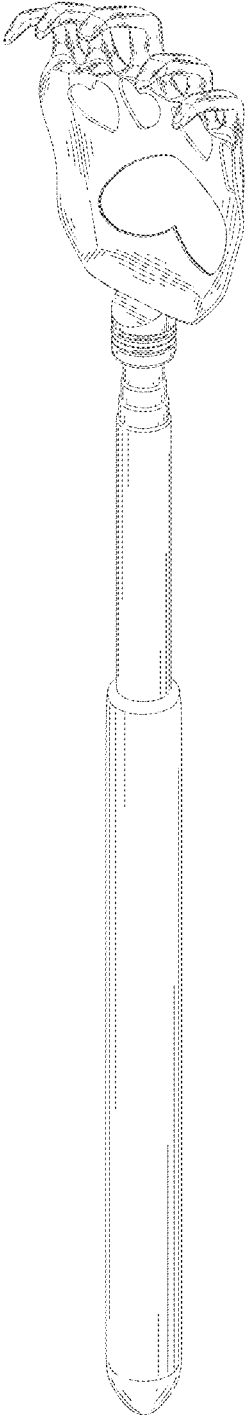


FIG. 1

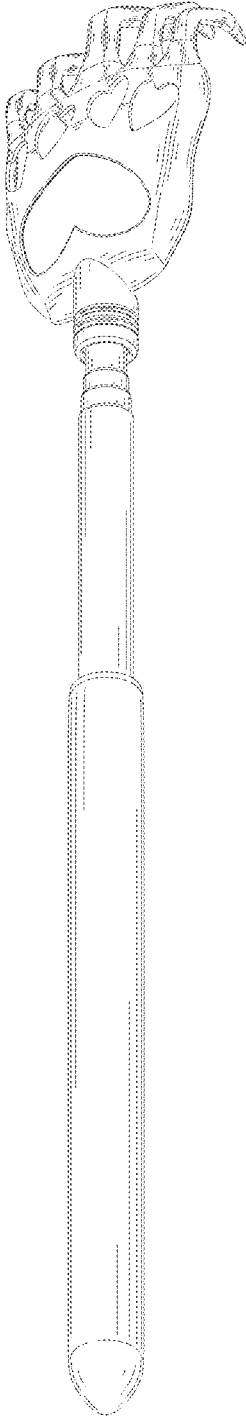


FIG. 2

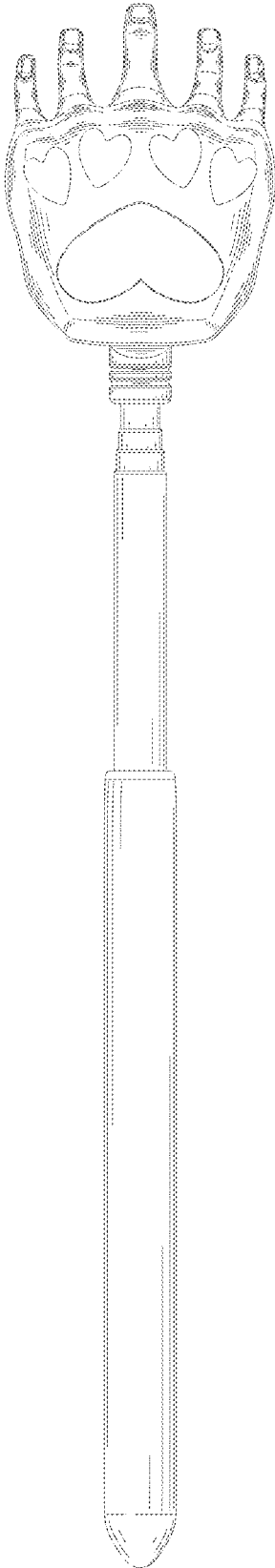


FIG. 3

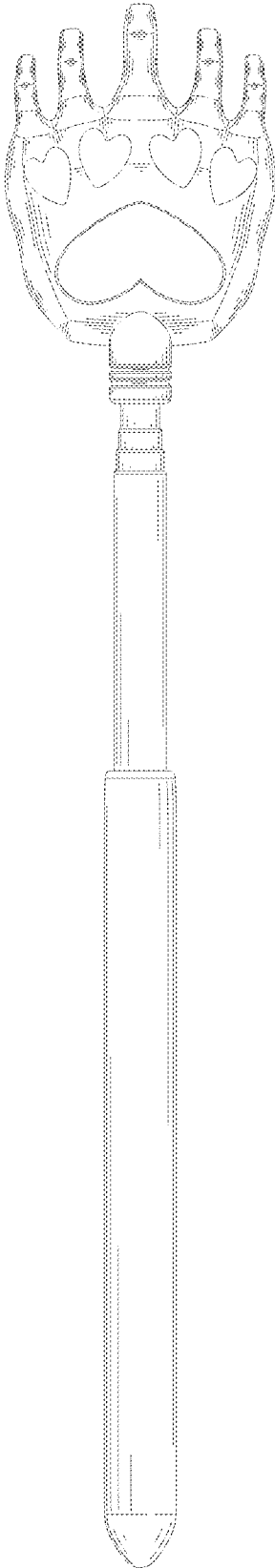


FIG. 4

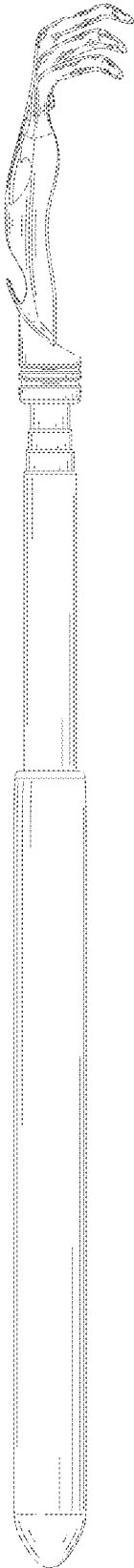


FIG. 5

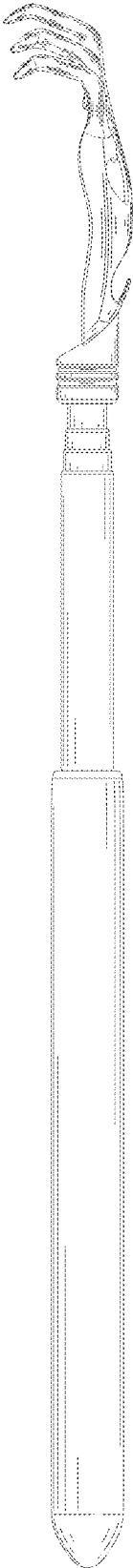


FIG. 6

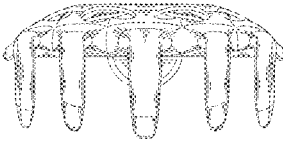


FIG. 7

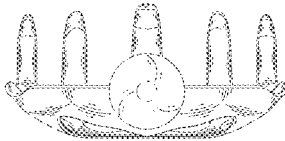


FIG. 8

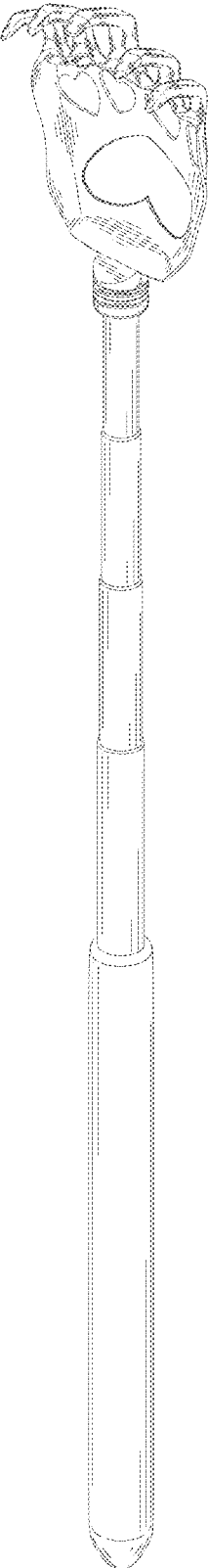


FIG. 9