

US00D796938S

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

US D796,938 S \*\* Sep. 12, 2017 (45) Date of Patent: Rago

### LED BRACKET (54)

Applicant: Mario Rago, Mountain Home, TX (US)

Mario Rago, Mountain Home, TX (US) Inventor:

15 Years Term:

Appl. No.: 29/593,877

Filed: Feb. 14, 2017

(52)U.S. Cl. USPC ..... D8/354

Field of Classification Search (58)

USPC ....... D8/349, 354–355, 373, 380, 382–383, D8/394, 396; D13/118, 149, 154 CPC ...... F21V 21/02; F21S 8/00

**References Cited** (56)

# U.S. PATENT DOCUMENTS

See application file for complete search history.

D274,978 S	S *	8/1984	Preisler	D8/349
D610,438 S	S *	2/2010	Libohova	D8/373
D784,113 S	S *	4/2017	Rago	D8/354
D784,114 S	S *	4/2017	Rago	D8/354
D784,115 S	S *	4/2017	Rago	D8/354
2011/0226830 A	41*	9/2011	West, Jr B60	R 19/48
				224/539

# OTHER PUBLICATIONS

http://www.cbioffroadfab.com/products/4th-gen-toyota-4runnerproducts/4th-gen-4runner-ditch-light-brackets/; CBIOffRoadFab. com; 2011; US.

http://www.cbioffroadfab.com/products/5th-gen-toyota-4runner/ 5th-gen-ditch-light-brackets/; CBIOffRoadFab.com; 2011; US. http://www.cbioffroadfab.com/products/5th-gen-toyota-4runner/ 5th-gen-antenna-bracket/; CBIOffRoadFab.com; 2011; US. http://www.cbioffroadfab.com/products/2nd-gen-toyota-tacomaproducts/2nd-gen-tacoma-antenna-bracket/; CBIOffRoadFab.com; 2011; US.

http://www.autoanything.com/lights/rigid-industries-bumperlightbar-mount-kits; AutoAnything.com; 2000-2016; US. https://www.amazon.com/Rough-Country-Windshield-Mounting-Brackets/dp/B00TACQ6L6; Amazon.com; 1996-2016; US. http://www.autoanything.com/lights/rigid-industries-hood-lightbarmount-kits; AutoAnything.com; 2000-2016; US.

# \* cited by examiner

Primary Examiner — Lakiya Rogers Assistant Examiner — Harold E Blackwell, II (74) Attorney, Agent, or Firm — Gunn, Lee & Cave, P.C.

#### (57)**CLAIM**

The ornamental design for an LED bracket, as shown and described.

## DESCRIPTION

FIG. 1 is a front elevational view of the LED bracket;

FIG. 2 is a rear elevational view thereof;

FIG. 3 is a bottom plan view thereof;

FIG. 4 is a top plan view thereof;

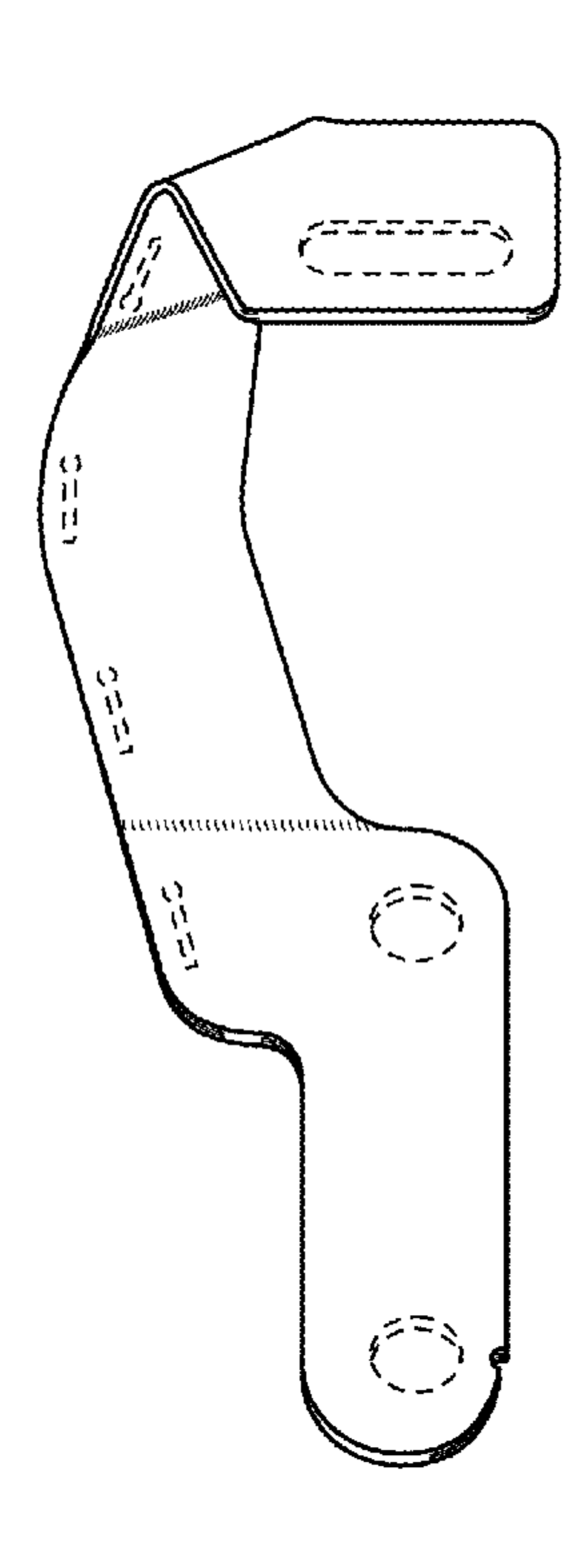
FIG. 5 is a left side elevational view thereof;

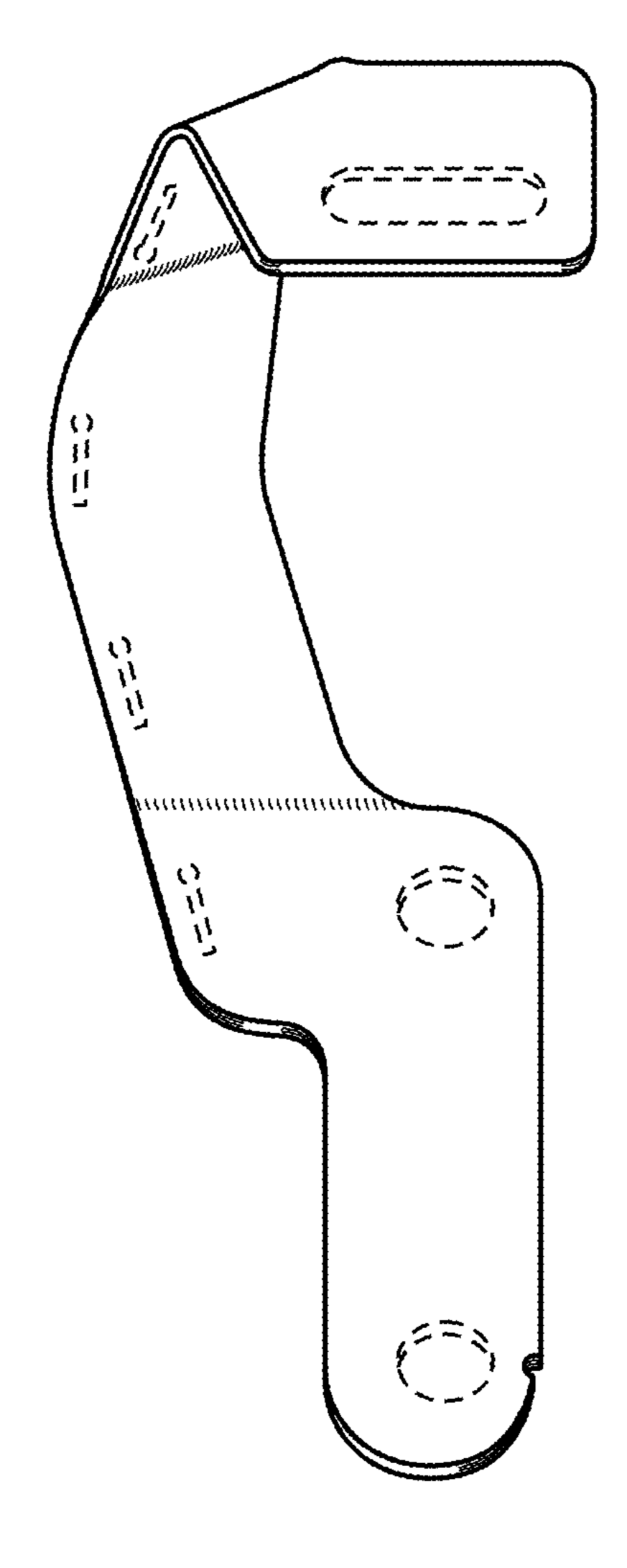
FIG. 6 is a right side elevational view thereof; and,

FIG. 7 is a front perspective view of the LED bracket. The broken lines in the drawings illustrate portions of the

LED bracket that form no part of the claimed design.

1 Claim, 4 Drawing Sheets





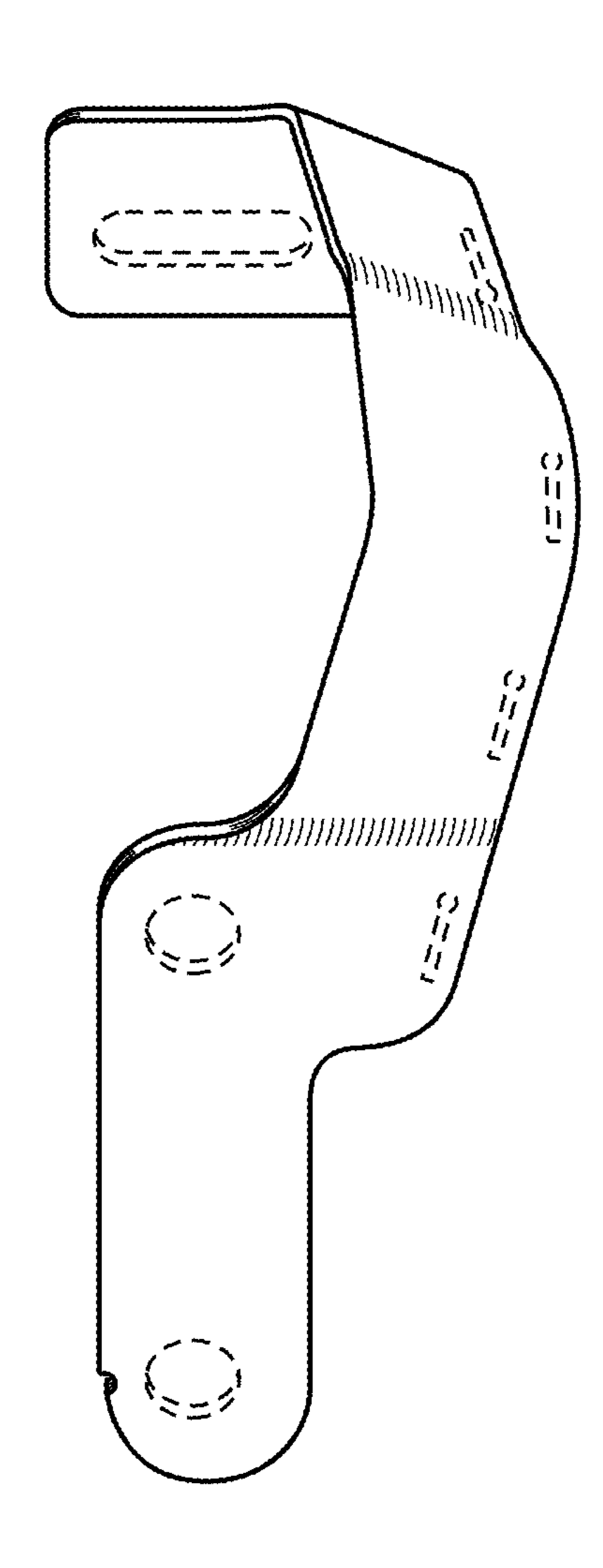


FIG. 1 FIG. 2

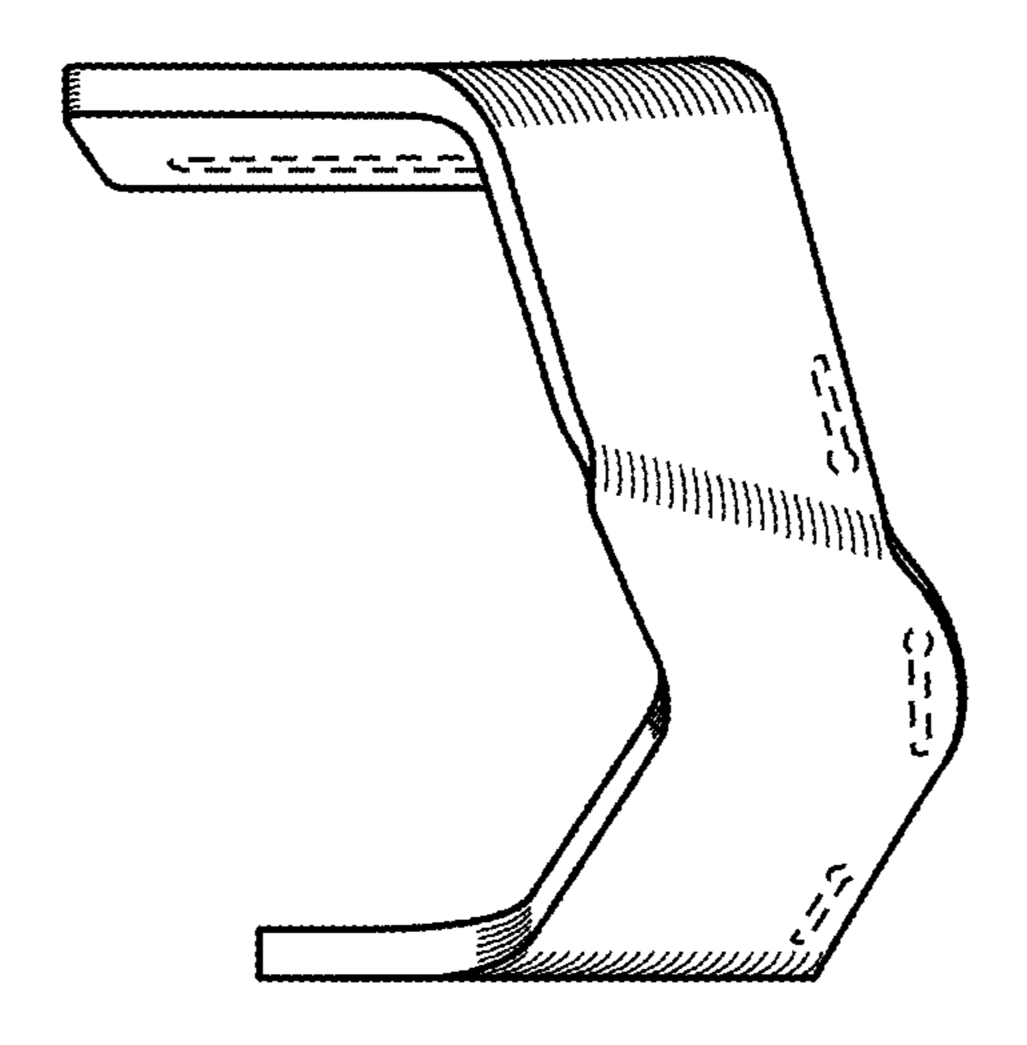


FIG. 3

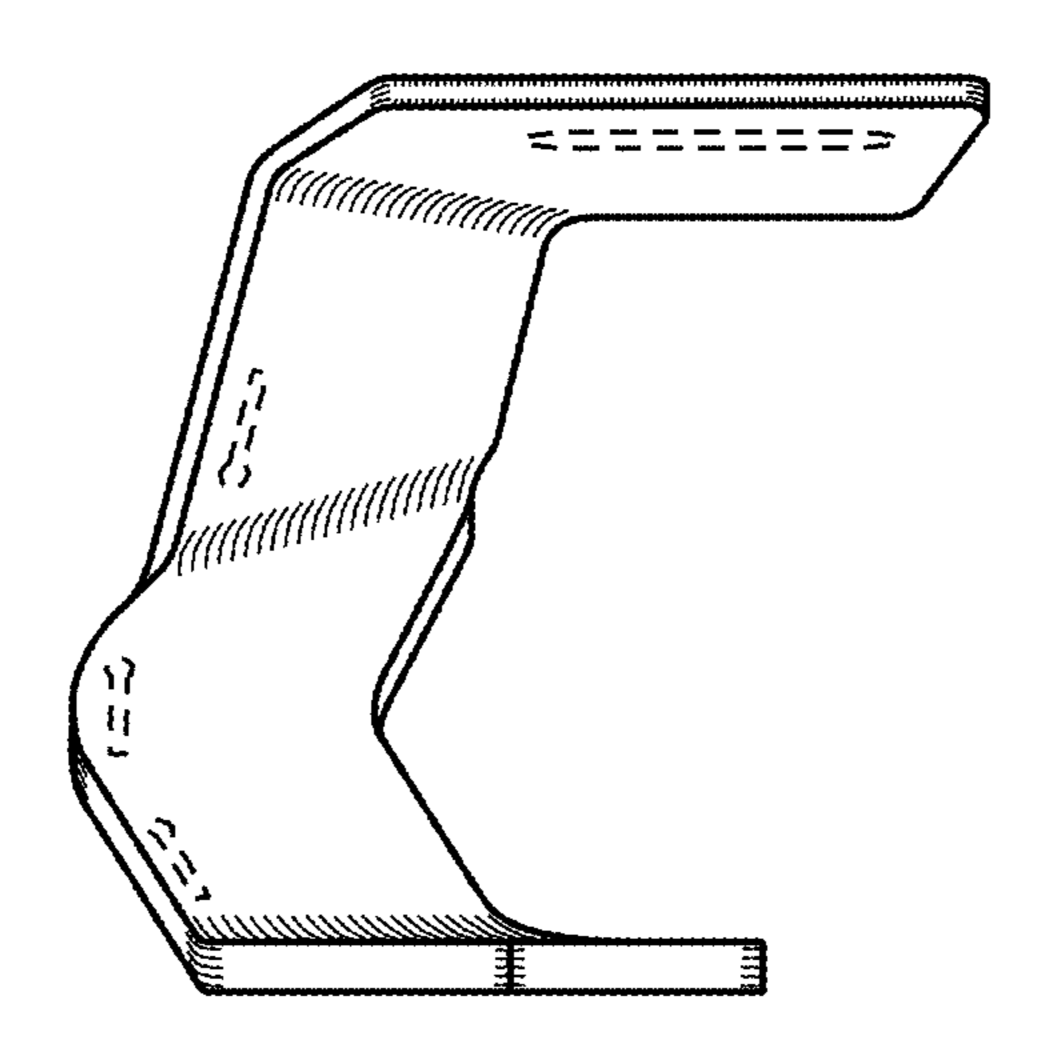


FIG. 4

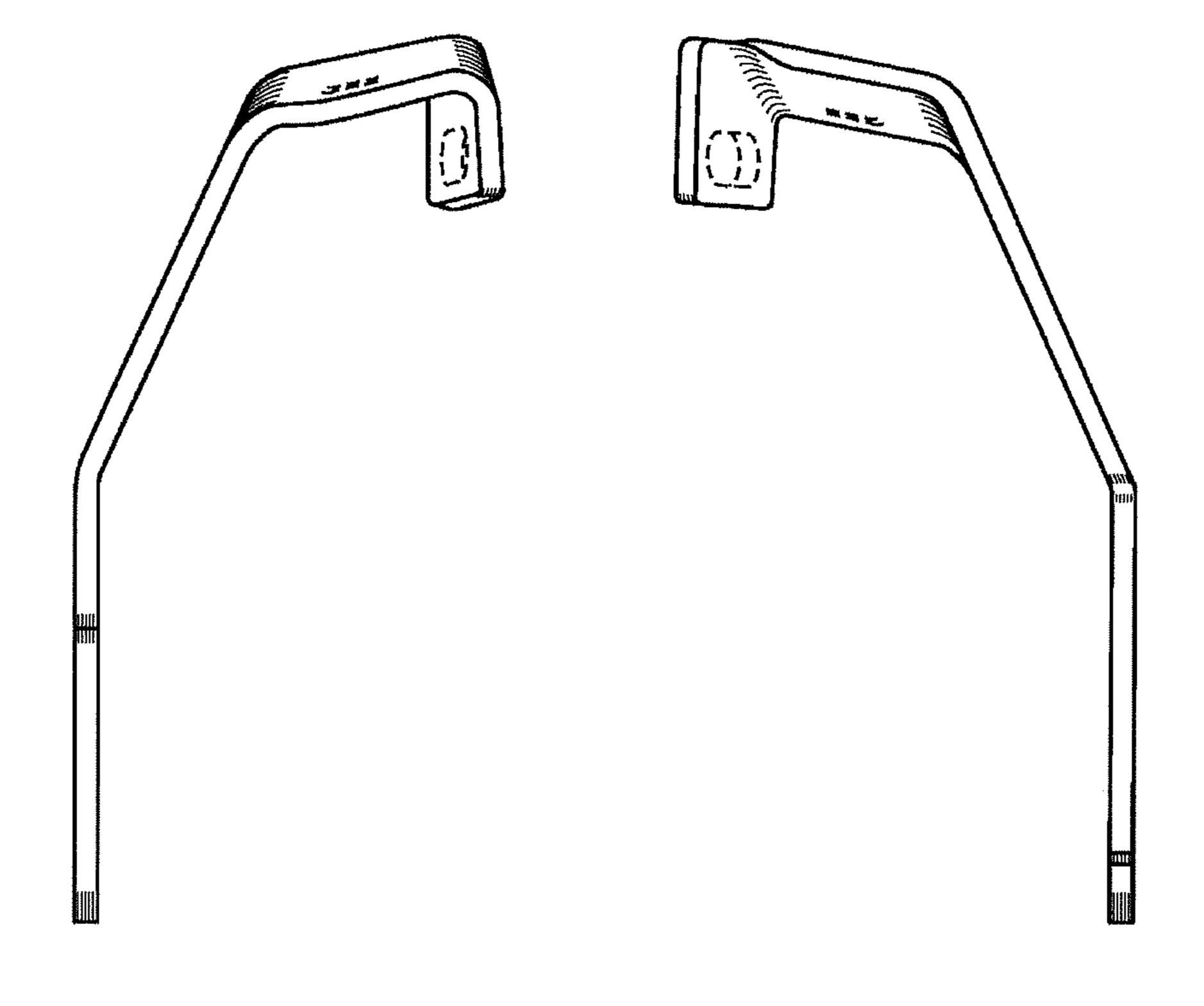


FIG. 5

FIG. 6

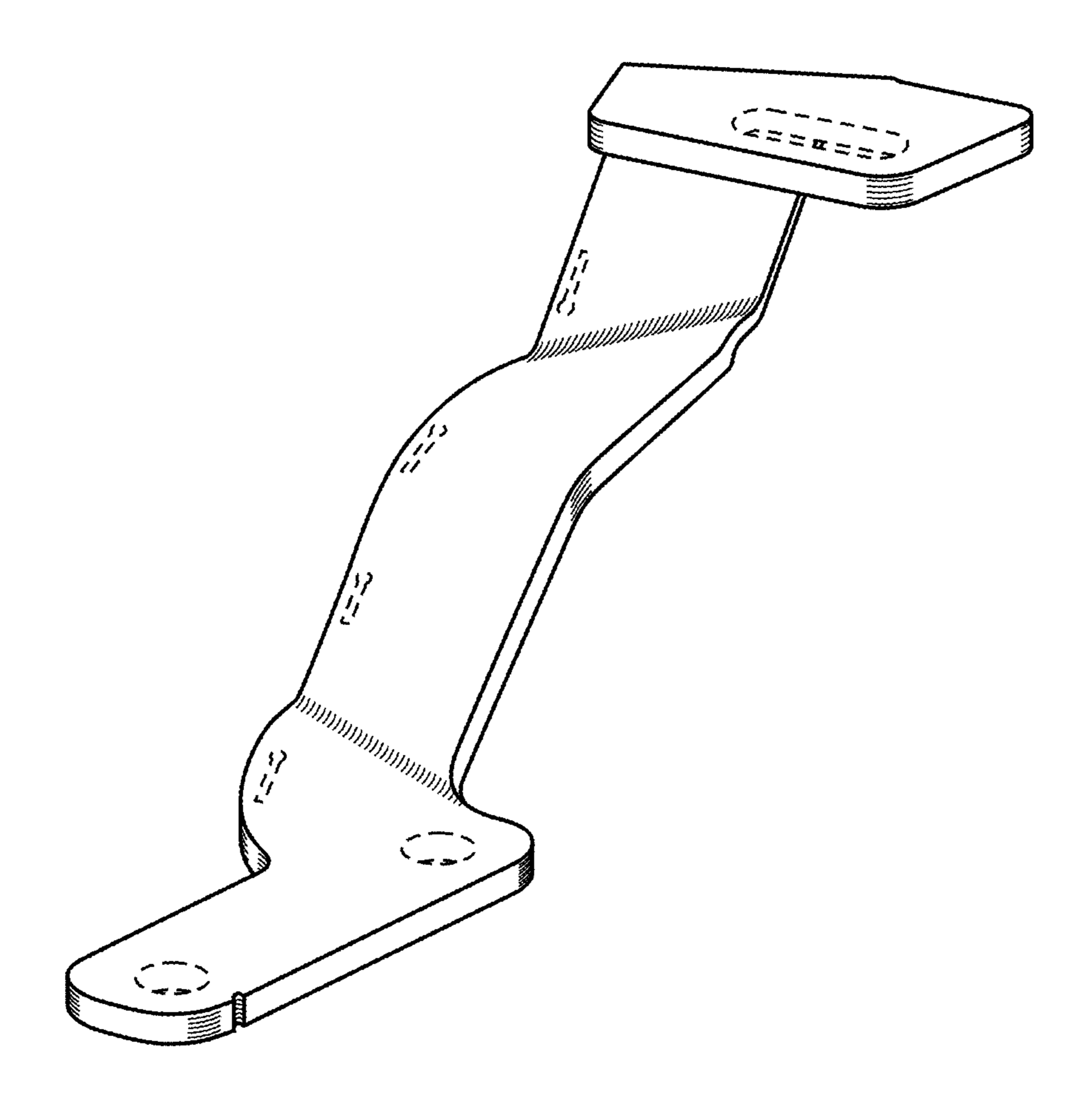


FIG. 7