

(12) United States Design Patent (10) Patent No.: US D729,693 S Baron (45) Date of Patent: ** May 19, 2015

(57)

- (54) PADDED PROTECTIVE SLEEVE FOR HIP RESTRAINTS ON GOLF AND OTHER TRANSPORTATION CARTS
- (71) Applicant: Innovative Accessories, LLC, Trophy Club, TX (US)
- (72) Inventor: **Dwight David Baron**, Trophy Club, TX (US)
- (73) Assignee: Innovative Accessories, LLC, Trophy Club, TX (US)

CLAIM

The ornamental design for a padded protective sleeve for hip restraints on golf and other transportation carts, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a prior art golf cart with the two embodiments of padded protective sleeves for hip restraints on golf and other transportation carts in place showing my new design;

FIG. 2 is a perspective view of the first embodiment of the padded protective sleeve for hip restraints on golf and other transportation carts; FIG. 3 is a perspective view of the first embodiment of the padded protective sleeve for hip restraints on golf and other transportation carts; FIG. 4 is a top plan view of the first embodiment of the padded protective sleeve for hip restraints on golf and other transportation carts; FIG. 5 is a bottom plan view of the first embodiment of the padded protective sleeve for hip restraints on golf and other transportation carts; FIG. 6 is a left elevation end view of the first embodiment of the padded protective sleeve for hip restraints on golf and other transportation carts; FIG. 7 is a right elevation end view of the first embodiment of the padded protective sleeve for hip restraints on golf and other transportation carts; FIG. 8 is a perspective view of the second embodiment of the padded protective sleeve for hip restraints on golf and other transportation carts; FIG. 9 is a perspective view of the second embodiment of the padded protective sleeve for hip restraints on golf and other transportation carts; FIG. 10 is a top plan view of the second embodiment of the padded protective sleeve for hip restraints on golf and other transportation carts; FIG. 11 is a bottom plan view of the second embodiment of the padded protective sleeve for hip restraints on golf and other transportation carts; FIG. 12 is a left elevation end view of the second embodiment of the padded protective sleeve for hip restraints on golf and other transportation carts; and, FIG. 13 is a right elevation end view of the second embodiment of the padded protective sleeve for hip restraints on golf and other transportation carts. The broken line showing of a golf cart in FIG. 1 is included for the purpose of showing the environment in which the padded protective sleeve for hip restraints on golf and other transportation carts is used; and forms no part of the claimed design. The broken line boundaries shown in the FIGS. 5 and 11 enclose portions of the padded protective sleeve that form no part of the claimed design.

- (**) Term: 14 Years
- (21) Appl. No.: **29/491,728**
- (22) Filed: May 23, 2014

Related U.S. Application Data

- (63) Continuation of application No. 14/036,937, filed on Sep. 25, 2013.
- (51) LOC (10) Cl. 12-02
- (52) U.S. Cl. USPC
 - USPC **D12/16**; D12/400
- (58) Field of Classification Search USPC D12/16, 421, 318, 400; D6/716.2, 356, D6/361, 360, 364, 367; 297/411.2, 411.46; 5/646, 922; 280/751, 748

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D303,598 S	5	*	9/1989	Tornero	D6/502
D336,791 S	5	*	6/1993	Stidd	D6/360

(Continued)

OTHER PUBLICATIONS

Watson, Daniel S.; BS, Mehan, Tracy J., MA; Smith, Gary A., MD, DRPH; McKenzie, Lara B., PhD, MA; Golf Cart-Related Injuries in the U.S., Am J Prev Med 2008; 35 (1); Elsevier.

Primary Examiner — T. Chase Nelson
Assistant Examiner — Ania Aman
(74) Attorney, Agent, or Firm — Locke Lord LLP



1 Claim, 6 Drawing Sheets



US D729,693 S Page 2

(56)	References Cited	D431,944 S *	10/2000	Cazarez et al	D6/501
		D549,496 S *	8/2007	Stringfellow	D6/501
	U.S. PATENT DOCUMENTS	D675,857 S *	2/2013	Eshom	D6/610
	\mathbf{D}	*			

D398,173 S * 9/1998 Velez D6/501

* cited by examiner

U.S. Patent May 19, 2015 Sheet 1 of 6 US D729,693 S





U.S. Patent May 19, 2015 Sheet 2 of 6 US D729,693 S



FIG. 3



FIG. 4



U.S. Patent May 19, 2015 Sheet 3 of 6 US D729,693 S









U.S. Patent May 19, 2015 Sheet 4 of 6 US D729,693 S







U.S. Patent US D729,693 S May 19, 2015 Sheet 5 of 6



FIG. 10



U.S. Patent US D729,693 S May 19, 2015 Sheet 6 of 6







