

(12) United States Design Patent (10) Patent No.: US D516,254 S Shircliff (45) Date of Patent: ** Feb. 28, 2006

(54) KNEE PAD

(76) Inventor: David E. Shircliff, 7801 Michael Dr., Louisville, KY (US) 40228

(**) Term: **14 Years**

(21) Appl. No.: 29/221,839

(22) Filed: Jan. 24, 2005

(74) Attorney, Agent, or Firm—Berenato, White & Stavish, LLC

(57) **CLAIM**

The ornamental design for a knee pad, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of my design; FIG. 2 is a bottom plan view; FIG. 3 is a top plan view; FIG. 4 is a front elevational view; FIG. 5 is a rear elevational view; FIG. 6 is a left side elevational view; FIG. 7 is a right side elevational view; FIG. 8 is a front perspective view of the exterior shell of my design; FIG. 9 is a bottom plan view of the exterior shell; FIG. 10 is a top plan view of the exterior shell; FIG. 11 is a front elevational view of the exterior shell; FIG. 12 is a rear elevational view of the exterior shell; FIG. 13 is a left side elevational view of the exterior shell; FIG. 14 is a right side elevational view of the exterior shell; FIG. 15 is a front perspective view of the interior support of my design; FIG. 16 is a bottom plan view of the interior support; FIG. 17 is a top plan view of the interior support; FIG. 18 is a front elevational view of the interior support; FIG. 19 is a rear elevational view of the interior support; FIG. 20 is a left side elevational view of the interior support; and,

(51)										
(52)	U.S. CI	• • • • •	••••	• • • • • • • • • • • • • • • • • •	D29/121.1					
(58)	Field of	f Cl	as	sification	n Search D29/100,					
D29/120.1, 121.1, 122; D2/901; D24/190;										
	2/16, 22, 23, 24, 62, 267, 455, 910, 911;									
	602/3, 5, 6, 16, 23, 26									
See application file for complete search history.										
See application me for complete search mistory.										
(56) References Cited										
U.S. PATENT DOCUMENTS										
	1,434,808	Α	*	11/1922	Burnett et al 2/24					
	D351,255	S	≉	10/1994	Pytlewski D29/121.1					
	D354,590		≉	1/1995	Paikos et al D29/100					
	D355,052		*		Paikos et al D29/100					
	5,446,926		≯		Bourque et al 2/22					
	D406,406		≉		Hettwer D29/120.1					
	D430,362		*		Pagotto D29/121.1					
	D463,072		*		Munoz et al D29/121.1					
	D489,493		*		Beland D29/122					
	6,807,682		*		Shircliff 2/62					
	D504,981			-	Vanderhoef D29/121.1					
					Crockett					
200	4/0255356	A 1	*	12/2004	Lesosky 2/24					

OTHER PUBLICATIONS

Ergonomic knee pads, p. 88, DIrect Safety Co. 1996 master catalogue.*

* cited by examiner

Primary Examiner—Gary D. Watson Assistant Examiner—T. Chase Nelson FIG. 21 is a right side elevational view of the interior support.

FIGS. 1 through 7 depict the knee pad with the exterior shell and interior support components assembled whereas for ease of illustration FIGS. 8 through 14 depict only the exterior shell of the knee pad without its interior support and also for ease of illustration FIGS. 15 through 21 depict only the interior support of the knee pad without its exterior shell.

1 Claim, 21 Drawing Sheets



U.S. Patent US D516,254 S Feb. 28, 2006 Sheet 1 of 21



U.S. Patent Feb. 28, 2006 Sheet 2 of 21 US D516,254 S

Fig. 2



U.S. Patent Feb. 28, 2006 Sheet 3 of 21 US D516,254 S





U.S. Patent Feb. 28, 2006 Sheet 4 of 21 US D516,254 S





U.S. Patent Feb. 28, 2006 Sheet 5 of 21 US D516,254 S





U.S. Patent Feb. 28, 2006 Sheet 6 of 21 US D516,254 S



U.S. Patent Feb. 28, 2006 Sheet 7 of 21 US D516,254 S





U.S. Patent Feb. 28, 2006 Sheet 8 of 21 US D516,254 S





U.S. Patent Feb. 28, 2006 Sheet 9 of 21 US D516,254 S



U.S. Patent Feb. 28, 2006 Sheet 10 of 21 US D516,254 S



U.S. Patent Feb. 28, 2006 Sheet 11 of 21 US D516,254 S





U.S. Patent Feb. 28, 2006 Sheet 12 of 21 US D516,254 S





U.S. Patent Feb. 28, 2006 Sheet 13 of 21 US D516,254 S



U.S. Patent Feb. 28, 2006 Sheet 14 of 21 US D516,254 S



U.S. Patent Feb. 28, 2006 Sheet 15 of 21 US D516,254 S





U.S. Patent Feb. 28, 2006 Sheet 16 of 21 US D516,254 S

Fig. 16







U.S. Patent Feb. 28, 2006 Sheet 17 of 21 US D516,254 S





-		



U.S. Patent Feb. 28, 2006 Sheet 18 of 21 US D516,254 S



U.S. Patent Feb. 28, 2006 Sheet 19 of 21 US D516,254 S





U.S. Patent Feb. 28, 2006 Sheet 20 of 21 US D516,254 S



U.S. Patent Feb. 28, 2006 Sheet 21 of 21 US D516,254 S

