

US00D386994S

United States Patent [19]

Reymond

2703145

9/1994

3434933 11/1985 Germany

France.

[11] Patent Number: Des. 386,994 [45] Date of Patent: **Dec. 2, 1997

[54] MODULAR CALIPER		3834306 9005309
f75] Inventor	r: Ican Claude Dermond Charennes	4207142
[75] Inventor	r: Jean Claude Reymond, Chavannes, Switzerland	101636
	Switzerrand	165061
[73] Assigne	e: Tesa Brown & Sharpe, S.A., Renes, Switzerland	
[**] Term:	14 Years	Patent Abstract 1983.
[21] Appl. N	To.: 52,730	Primary Exami Attorney, Agent
[22] Filed:	Apr. 5, 1996	& Young, LLP
[30] Foreign Application Priority Data		[57]
Dec. 28, 1995	[XH] Hague Agreement DMA/003189	The ornamental
[51] LOC (6	6) Cl 10-04	
[58] Field of Search		FIG. 1 is a to
	33/DIG. 12	modular caliper
		FIG. 2 is a rear
[56]	References Cited	FIG. 1; FIG. 3 is a fron
U.S. PATENT DOCUMENTS		FIG. 1 ;
D. 334,719	4/1993 Yeo D10/73	FIG. 4 is a left
D. 344,240	2/1994 Schnyder	FIG. 5 is a right
5,477,621	12/1995 Koizumi et al 33/784	FIG. 6 is a botto
FO	REIGN PATENT DOCUMENTS	1; and, FIG. 7 is a pers
2481441	10/1981 France.	1.
معديد بريدريد بمسيمة		

3834306 4/1990 Germany .
9005309 11/1990 Germany .
4207142 9/1993 Germany .
101636 10/1923 Switzerland .
165061 10/1933 Switzerland .

OTHER PUBLICATIONS

Patent Abstracts of Japan, vol. 7, No. 224 (p. 227), Oct. 5, 1983.

Primary Examiner—Antoine Duval Davis
Attorney, Agent, or Firm—Beveridge, Degrandi Weilacher
& Young, LLP

7] CLAIM

The ornamental design for a modular caliper, as shown.

DESCRIPTION

FIG. 1 is a top planar view of an embodiment of said modular caliper;

FIG. 2 is a rear elevational view of that which is shown in FIG. 1:

FIG. 3 is a front elevational view of that which is shown in

FIG. 4 is a left side view of that which is shown in FIG. 1;

FIG. 5 is a right side view of that which is shown in FIG. 1;

FIG. 6 is a bottom plan view of that which is shown in FIG. 1: and

FIG. 7 is a perspective view of that which is shown in FIG. 1.

1 Claim, 1 Drawing Sheet



