United States Patent [19]

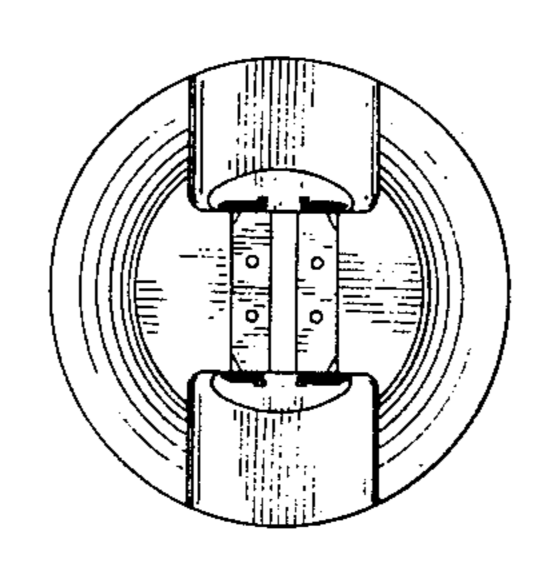
2028038 6/1970 Fed. Rep. of Germany.

Christiansen

Patent Number: Des. 290,014

Date of Patent: ** May 26, 1987 [45]

	•
[54] SPECIMEN GRIP	OTHER PUBLICATIONS
[75] Inventor: John A. Christiansen, Minneapolis, Minn.	MTS Product Specification Sheet, Series 642.1X Flat Plate Grips.
[73] Assignee: MTS Systems Corporation, Eden Prairie, Minn.	MTS Product Specification Sheet, Models 644.35 and 644.36 Cast Metal Grips. MTD Product Specification Sheet, Series 642.1X Flat
[**] Term: 14 Years	Plate Grips. MTS Product Specification Sheet, Models 644.35 and
[21] Appl. No.: 585,355	644.36 Cast Metal Grips. MTS Product Specification Sheet, Series 645 Tension
[22] Filed: Mar. 1, 1984 [52] U.S. Cl	Grips. MTS Product Specification Sheet, Serial 640.1X Clevis Pin Grips.
73/857; 279/35 [56] References Cited	Primary Examiner—B. J. Bullock Attorney, Agent, or Firm—Kinney & Lange
U.S. PATENT DOCUMENTS	[57] CLAIM
1,291,421 1/1919 Coulter	The ornamental design for a specimen grip, substantially as shown.
3,320,798 5/1967 Gram	DESCRIPTION
3,335,603 8/1967 Gram	FIG. 1 is a top plan view of a specimen grip showing my new design;
3,975,867 8/1976 Dotson	FIG. 2 is a front elevational view thereof; FIG. 3 is a side elevational view thereof;
FOREIGN PATENT DOCUMENTS	FIG. 4 is a side elevational view opposite that seen in FIG. 3; and
711710170 £ /1/17/1 F. 3 D P. 7	



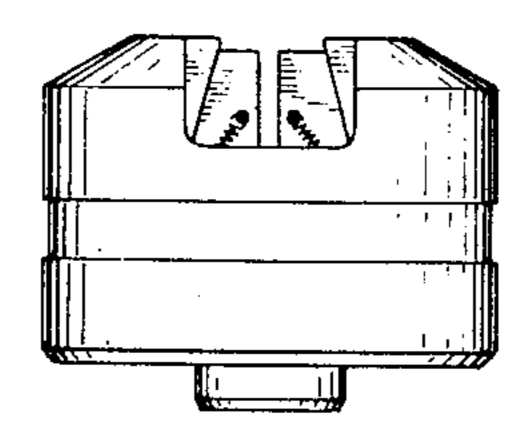
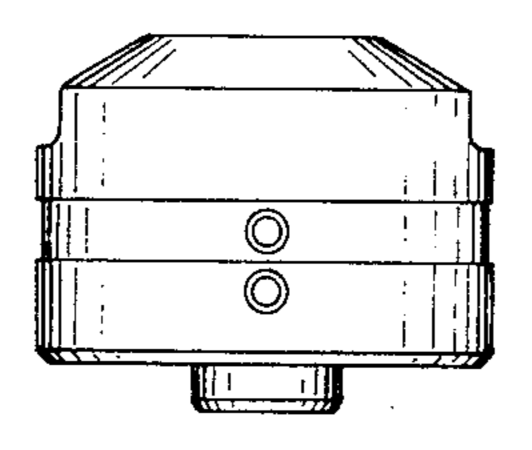
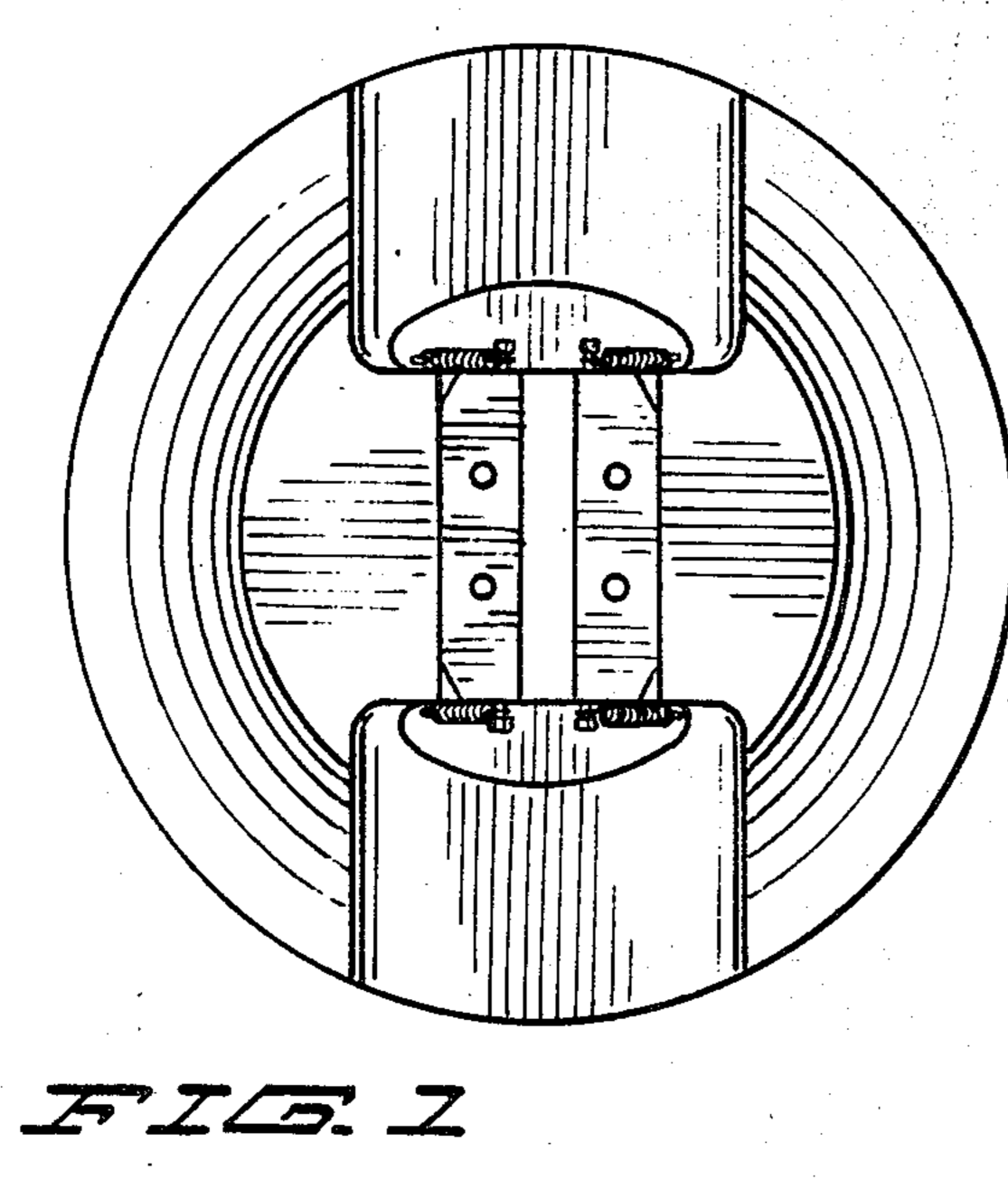
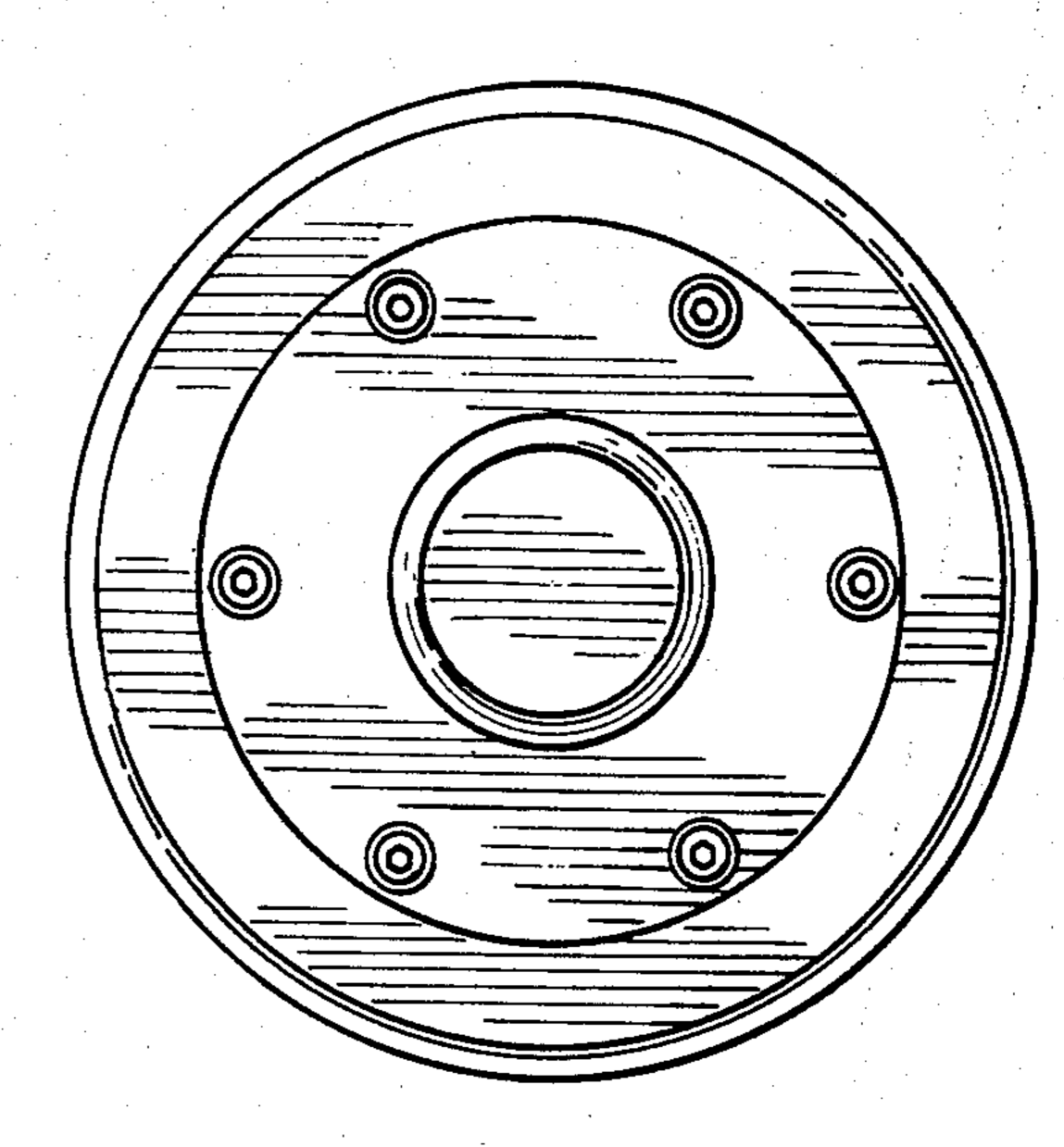


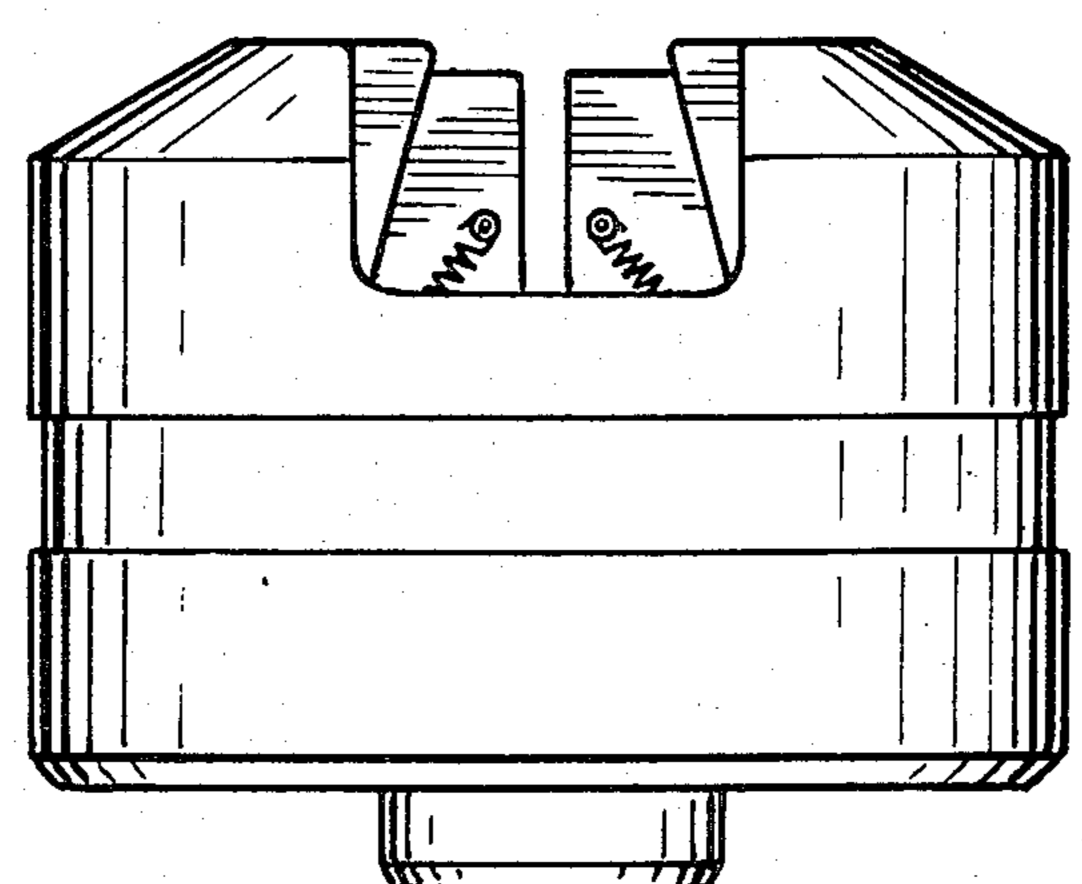
FIG. 5 is a bottom plan view thereof.



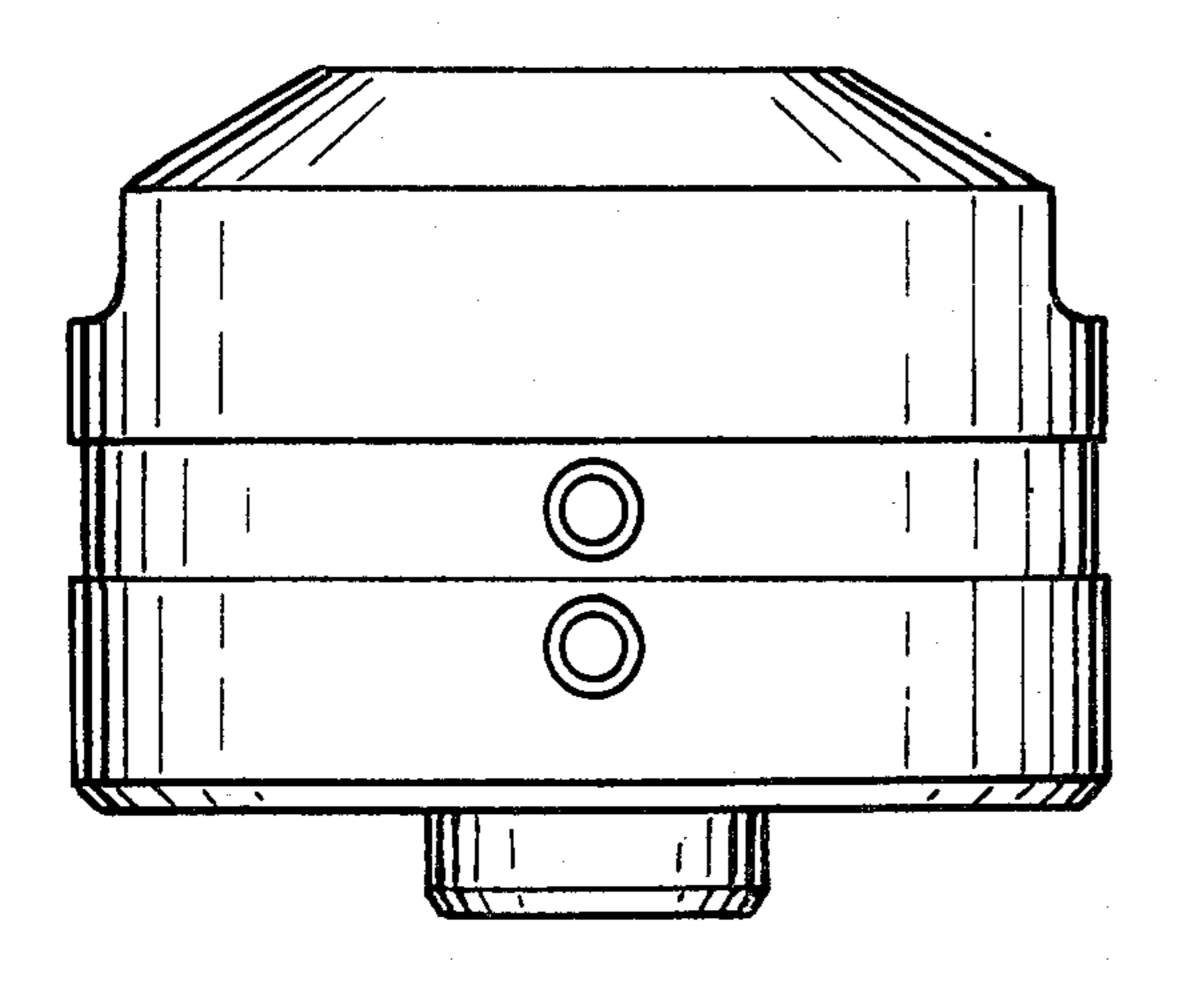




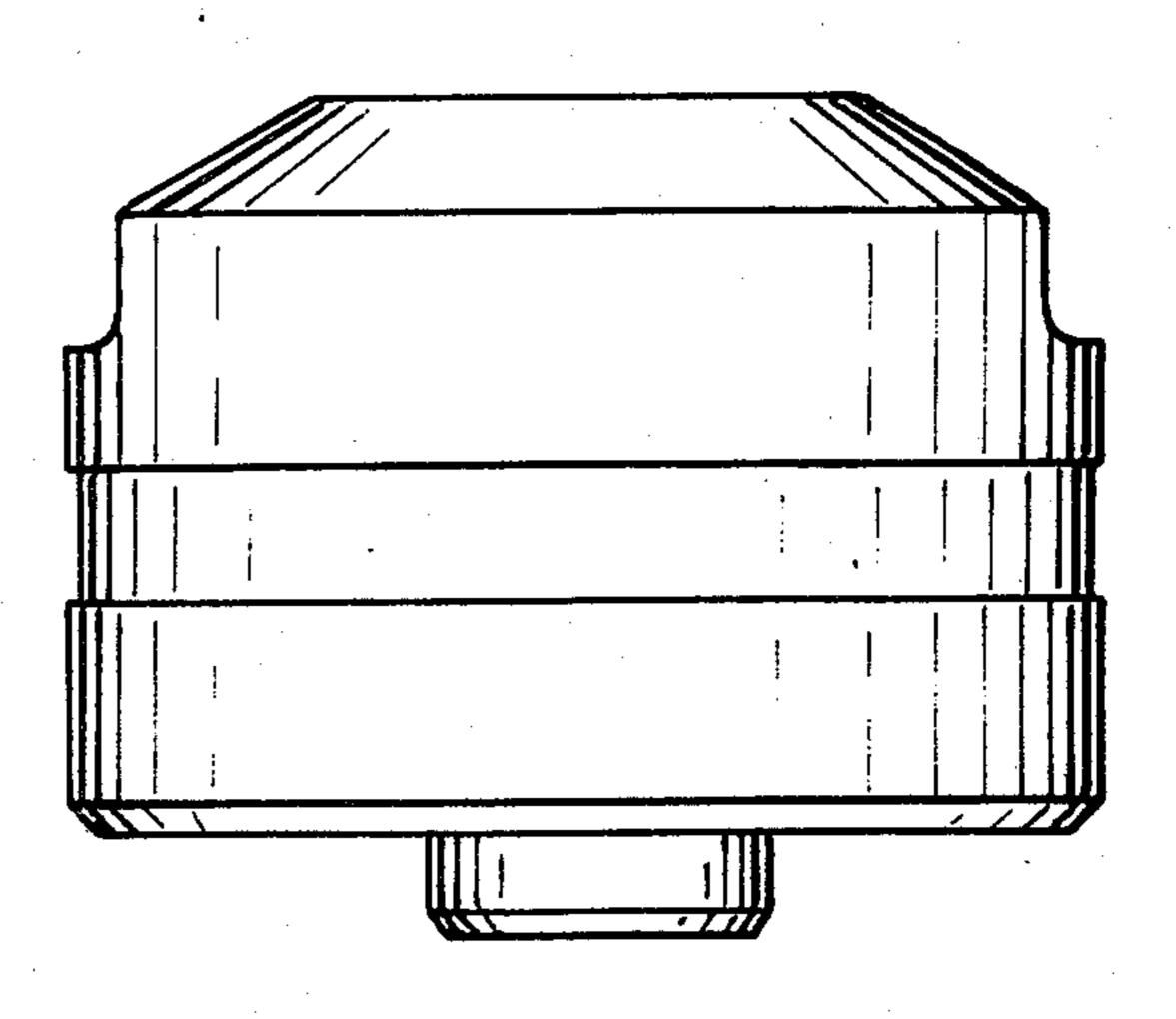
7745.5



775.2



FIZO. 3



Z7Z5. 4