

## Kymograph Accessories



Previous



Next

Table of Contents

Product Index

Search

Home

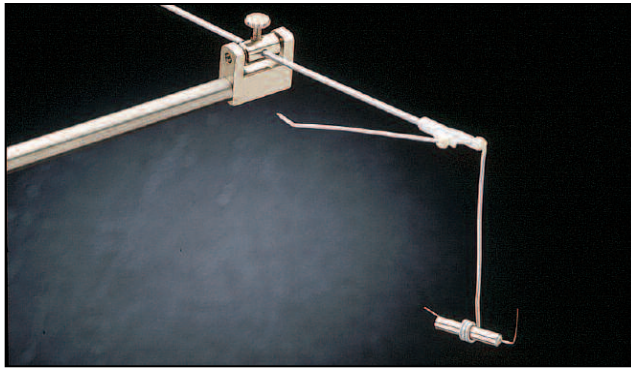
Contact Us



Previous



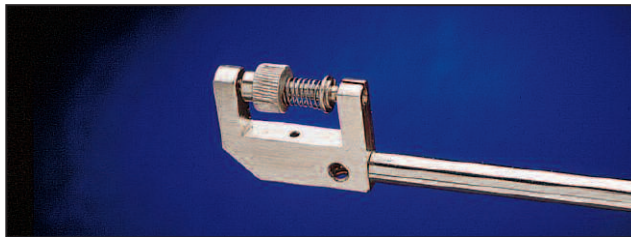
Next



### Complete Simple Lever and Frontal Writing Point

This Complete Simple Lever Assembly consists of a BS4 50-6519 Simple Lever, BS4 50-6477 Frontal Writing Point with Aluminum Stem and BS4 50-7681 Ink Pen. The Lever has a 6.5 mm (1/4 in) OD, 10 cm (4 in) long mounting rod. The fulcrum of the lever is held in an adjustable needle bearing with stout jaws. The 22.5 cm (9 in) aluminum stem of the Writing Point is held by the Lever. The Frontal Writing Point consists of a plastic yoke that fits on the end of the mounting stem. The yoke carries an aluminum wire (pen holder) that wraps around and holds the BS4 50-7681 Ink Pen. The individual components are also available separately.

Catalog No.	\$	Product
BS4 50-0652		Simple Lever and Frontal Writing Point
BS4 50-6519		Replacement Simple Lever
BS4 50-6477		Replacement Frontal Writing Point with Aluminum Stem
BS4 50-7681		Replacement Ink Pen
BS4 50-6485		Replacement Frontal Writing Point, Aluminum Stem and Ink Pen

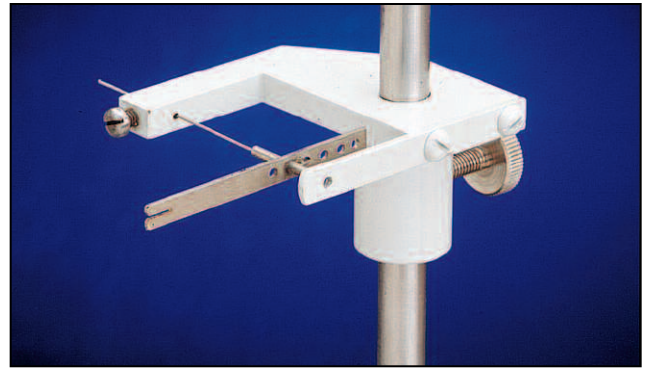


### Strawholder Lever

The frame of this Lever is drilled with four holes so that the mounting stem can be positioned vertically or in three directions on the horizontal plane. The 6.5 mm (1/4 in) OD stem is 12.5 cm (5 in) long. A spring-loaded metal ring slides on the fulcrum, exposing a 4 mm (0.16 in) hole when the spring is compressed. The end of a straw or other light lever is placed in the hole and is secured when the spring expands, pushing the ring against the lever.

Catalog No.	\$	Product
BS4 50-6535		Strawholder Lever

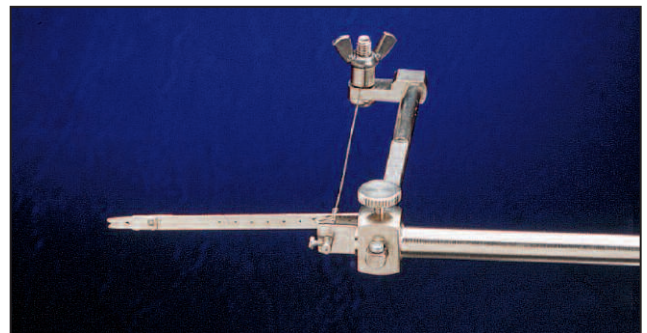
سوماتكو  
SOMATCO  
www.somatco.com



### Oxford Isometric Lever

This Lever consists of a heavy C-shaped universal frame and three easily interchangeable isometric levers of different strengths. The isometric lever is held between the two arms of the frame and can be interchanged by loosening a locking screw. Each isometric lever has four holes behind the fulcrum and one in front of it, all on 4 mm (0.15 in) pitch. The three isometric levers are supplied with wires measuring 1.02, 0.71 and 0.56 mm OD (0.04, 0.028 and 0.022 in). The Levers have a split fork for attaching the BS4 50-0686 Ink Pen (supplied). The holding frame can be mounted on any standard 9.5 mm (3/8 in) diameter rod such as those supplied with the Universal Kymograph.

Catalog No.	\$	Product
BS4 50-6733		Oxford Isometric Lever



### Student Isometric Lever

The Student Isometric Lever consists of a wire spring with lever held in a C-shaped frame with mounting rod. The wire is locked securely at one end by a large wing nut with the opposite end pivoting freely. The length of rod that parallels the wire spring is adjustable, providing the desired tension on the spring. The rod is then locked in place. Lever is securely fixed to the wire spring, and then pierced with six holes in front of the fulcrum and two holes behind it. Holes are 5 mm (0.2 in) pitch from fulcrum point. Front of arm has a split fork arrangement for fixing BS4 50-0686 Ink Pen (supplied).

Catalog No.	\$	Product
BS4 50-6741		Student Isometric Lever



Connect With Us

