K & E LOG LOG DUPLEX

SLIDE RULE.

The internal containing and a second containing and a

Diagram illustrating the reading of the graduations of the rule.

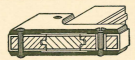


No. N4092-3.

The Slide Rule in its present form has become an indispensable aid not only to the engineer and scientist, but also to the manufacturer, the merchant, accountant, and all others whose occupation or business involves calculations.

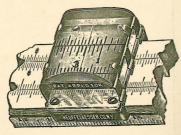
We manufacture slide rules and devote to them a separate department of our factory which is thoroughly equipped with the most improved special machinery.

Several of our improvements are protected by patents, and are, therefore, not embodied in other Rules.



Cross section of K & E Duplex type Slide Rule showing slide adjustment.

← Log Log Duplex Slide Rule
No. N4092-3.



Magnifier for K & E Slide Rule.

Note: We manufacture a complete line of Slide Rules for all uses and publish a separate book of instructions for each type. Write for complete information on our Mannheim, Polyphase, Polyphase Duplex, Log Log Vector, Log Log Trig, Merchants, and other special types of Slide Rules.

The LOG LOG DUPLEX

Slide Rule

A Self Teaching Manual with tables of settings, equivalents and gauge points

By
William E. Breckenridge, A. M.
Associate in Mathematics
Columbia University
New York City

Published by

KEUFFEL & ESSER CO.

NEW YORK, 127 Fulton Street,

General Office and Factories, HOBOKEN, N. J.

CHICAGO 516-20 S. Dearborn St.

ST. LOUIS 817 Locust St. SAN FRANCISCO 30-34 Second St. MONTREAL 7-9 Notre Dame St., W.

Drawing Materials, Mathematical and Surveying Instruments, Measuring Tapes.