

Self-Teaching Instruction Manual

## SLIDE RULE

ENGINEERING (ALST Applied Mechanic)
CHEMISTRY
PHYSICS (Also For P.S.S.C. Option)

USED IN

ARCHITECTURE PRODUCTION SALES Mathematics.

ACCOUNTING

SURVEYING



## DESCRIPTION OF SLIDE RILE

The slide rule consists of three parts: The BODY, or "stock"; the SLIDE, which moves in the rule; and the INDICATOR

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## INTRODUCTION

- If this is your introduction to the use of a slide rule you will probably approach it with some doubt as to your ability to master its scales.
  - Be assured that you will find it a pleasant task and surprisingly simple.
  - Your progress will be quite rapid if you make proper use of this manual.
- The rule is an accurate mechanical device used in solving mathematical problems involving multiplication, distillor, proportion, percentage, squares and square roots, clubes and cube roots, diameters and areas, reprinceds, logarithms and exponents, trigonometric formulae, and combinations involving all of these phases
  - mathematics.

    Accuracy will follow if the body, slide and indicator are carefully set. Factors, divisors, dividends, reci-
- Accuracy will tolow it the body, sided and indicator are carefully set. Pactors, divisors, dividends, reciprocals, since and so on must be carefully read on the respective scales. It is possible to obtain accuracy adequate for most practical application.

  Snowed in the use of this rule will follow as the result of practice, speed of operation should not be sought
- because it will be the natural consequence of a thorough understanding of the manipulations.
- Study the directions with care and attention to details. It may be necessary to read them over several times. Have your rule handy to carry out the directions step by step as you study the rules of manipulation.
- The first important step is to learn to locate numbers' accurately upon the several scales. In reading accurately upon the several scales. In reading accurate the numbers often fall between the calibrations on the rule. When this happens we must interpolate (estimate) the distance to obtain the last decimal place.

In the beginning, work problems that can be checked with simple arithmetic. Calculations on the rule will check your numerical results within three places. Each operation can be mastered if a few such "check problems" are worked out to illustrate each manipulation.

Your study of this slide rule will prove the most profitable investment of your time you have ever made. Remember that practice makes perfect, use your slide rule at every opportunity.

The specific use of the following scales will be explained in this manual.

"S" Scale — A Trigonometric Scale used with the "C" and "D" Scales for problems involving the Sine of angles.

"K" Scale - Used with "C" and "D" Scales for finding Cubes & Cube Roots.

"A" Scale - Used with the "C" and "D" for finding Squares and Square Roots.

"B" Scale — Used with the C and D for inding Squares and Square Roots.

"B" Scale — Identical to the "A" Scale, and also used with the "C" and "D" Scales for finding Squares and Square Roots.

"CI" Scale - A reciprocal Scale used with the "C". "D" and "T" Scales.

"C" Scale — Identical to the "D" Scale, and used with the "D" Scale for Multiplication and Division.

"D" Scale — Used with the "C" Scale for Multiplication and Division.
"L" Scale — Used with the "C" and "D" Scales for finding Logarithms

"T" Scale - A Trigonometric Scale used with the "C", "D" and "CI" Scales for problems involving the Tangent of angles.

Problems are worked (namely, the various operations of multiplication, division, taking square roots, and so on are carried out by comparing two of the scales with each other. Since there are nine scales it is easily seen that there are numerous combinations taking two scales at a time. The manipulation of the allef rule consists in moving the sitle along the body and in sliding the indicator to right or left over the face of body and slide. It is important for the hair line on the indicator to be placed exactly at right angles to the direction in

If it supportant for the hair line on the indicator to be placed exactly at right angles to the direction in If it supportant to the hair line on the indicator to be placed exactly at right angles to the direction in the left or right seed of the A scale if the hair line is properly adjusted, it will also center remains D.I. Any two readings (such as A.I and D.I) which center upon the hair line when in proper adjustment are said to be in 'crigitter'.

The purpose of the indicator is to enable one to read easily the figures on any one scale which lie in register with readings on any other scale. If the slide is too tight in the body grooves, it may be freed by using a little paraffin wax.

## SLIDE RULE OPERATIONS

Multiplication. Use the C-D combination. To multiply two numbers, locate one factor on the D scale, set the disk (either the left or right end) of the C scale in register with this factor on the D scale, locate the other factor on C, then in register with this reading on C the product will be found on the D scale.

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For example, in Fig. R, the left index of C is not on the number 1.35 of the D scale. If the cursor be moved over to 4 on C, then under this number and is register with the product of 1.55.4 which is 5.4 will be from on D. In register with C.9 and on D will be from the product 8.1 (1.35.96). How about 135.96 (asyl) A glasse at Fig. B shows that C.9 is off the D scale. In this and similar examples, the dileter is to be pulled to the left in the ruler until the right index of C is in register with the first factor appearing on D (in the present cample 1.35), and then the answer is again to be read on D in register with the scale factor as a read on C.

Division. Use the C-D combination. Division is the inverse of mitiplication. Locate the divisor on the C scale and set this reading in register with the divided on the D scale, the quotient will be found on the D scale with register with the index of the C scale (with whichever index of C, left or right, that appears on the D scale). As an example, note that the divisor C-4 of Fig. B is in register with the divided 5.4 on D, and that the quotient 1.35 lies on D in register with the divided 5.4 on D, and that the quotient 1.35 lies on D in register with the divided 5.4 on D, and the C of C. Note that with this setting of the slider rice, any number on the D scale divided by the number is register or C, gives 1.25 as a quotient.

Squares and Square Roots. Use the A-D combination of scales. To find the square of any number, locate the unber on the D scale, set the hair-line of the cursor upon this number, and read its square in register on the A scale.

To find the square root of any number, use the scales in reverse order. Thus, locate the given number whose square root is to be found upon the A scale (use the left half of A if this number has an old number of digits, the right half if the number of digits is even), set the cursor upon this number, and read its square root in register on the D scale.

Cubes and Cube Roots. Use the D.K combination of scales. To find the cube of any number, locate his maker on the D acade, set the cursor on this number, and cent in cube in register on the K scale. To find the cube root of any number, since the D.K. combination is the reverse order. Thus, locate the given dipties, analysis if it is number of digits in 2 plaz a multiple of Dig use the multile with of K if the number of digits in 2 plaz a multiple of 3, such as 2, 5, 8, etc. digits, and such the right third of K if the number of digits in a way and multiple of 3, such as 3, 6, 9, etc. digits, and such the right third of K if the number of digits in a way and multiple of 3, such as 3, 6, 9, etc. digits, and such the right third of K if the number of Properties. Use the C-D combination of scales. Problems of preservition arise, for example, in the conversion of parts to feet, dollars to pounds, gallions to coher feet, and the conversion of such use of the slide of parts to feet, dollars to pounds, gallions to coher feet, and the conversion of the slide of the conversion of the slide of the conversion of the parts of the conversion of

Reciprocals. Use the C1-D combination of scales. To find the reciprocal of any number, locate this number on the D scale and set the cursor upon this reading the reciprocal of this number will be found in register

on the C1 scale. Alternatively, locate the number on the C1 scale, set the cursor upon this number, and read

its reciprocal in register on the D scale.

Brither Uses of the Cl Section Multiplication by use of the D-Cl combination: To multiply two numbers together, locate one factor on the Cl scale, not these two factors in register by use of the curve, and read their product on D in register with the ideas of the Cl scale, Signs either the left or right index of Cl will shaws be found upon the scale, this method of multiplication never requires the reversal of the allest which is frequently necessary when multiplicits to use of the CD combination.

Observe that this method of multiplication permits finding the product of three factors with one setting of the slider. As an example, let us calculate the volume of a wall 15.5 feet long. 8 feet high, and 0.55; feet thick. Solution: Set the cursor at 155 on D; draw the slider until 8 on Cl. Soincides with the hair-line; move the cursor to 55 on C; read the product 88.2 cubic feet in register on D.

Division by use of the D-CI combination: To divide one number by another, locate the dividend on D, set the cursor on this number, draw the slider until its (right or left) index comes into register with the hair-line, locate the divisor on CI and set the cursor on this number, the quotient lies in register on the D scale.

Size of an Angle. Use the A-S combination of scales. Set the indices of the S scale in exact register to the U scale.

Size of an Angle. Use the A-S combination of scales. Set the indices of the S scale in cast register the three of the A scale. When using the No. 1200 and No. 1211 pocket rules, locate angle on S scale on rear A scale on face of rules.

To find the sine of any angle (greater than 30°), locate this angle on the S scale, its sine will be found in register on the A scale. Note that the leth laif of the A scale covers the angle ranger 30° to 5'45°, and that the sines of angles in this range have one sere after the decimal point for example, sin 4'30° is 0.0785), whereas the second half of the A scale covers the angle range, 5'45° to 90°, and that for since of angles in this range the significant digits begin immediately after the decimal point for example, on 35° is 0.576). Often the time of an angle, to find the angle, such the scales A and S in the reverse order. Thus, locate

Tangent of an Angle. Use the D-T combination of scales. Set the indices of the T scale in exact register with those of the D scale. When using the No. 1209 and No. 1211 pocket rule, locate angle on T scale on rear of alide. Place in register with indicators. Then, read tangent on the C scale in register with right index of the D scale on the face of the rule.

To find the tangent of any angle (in the range from about 6° to 45°), locate the angle on the T scale, its tangent will be found in register on the D scale. Throughout the tangent scale, the significant digits begin immediately after the decimal point (for example, tan 19°20' is 0.3510).

To find the tangent of an angle in the range 45° to 90°, find the tangent of 90° minus the given angle, and take the reciprocal of this value as explained in Par. 19.

Given the tangent of an angle, to find the angle: If the given tangent lies in the range 0.1 to 1, locate this number on D, and read the corresponding angle in register on the T scale: If the given tangent exceeds 1, find the reciprocal of the given number (Par. 19), locate this number on the D scale, read off the angle in register with this number on T, subtract this angle from 50° to find the required angle.

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Logarithm of a Number. Use the D-L combination of scales. Set the indices of the L scale in exact register with those of the D scale.

To find the logarithm of a number, locate the significant digits on the D scale, the required logarithm will

To find the logarithm of x number, locate the significant digits on the D scale, the required logarithm will be found by use of the cursor in register on the L. scale. The characteristic of the logarithm is to be found to the control of the cursor in register of the L. scale. The characteristic of the logarithm to be to be found of the logarithm of the control of the logarithm of the foundation of the logarithm of the logarithm of the logarithm upon the L. scale, and read off the significant digits of the number register on the D scale. The decimal joint for the number