
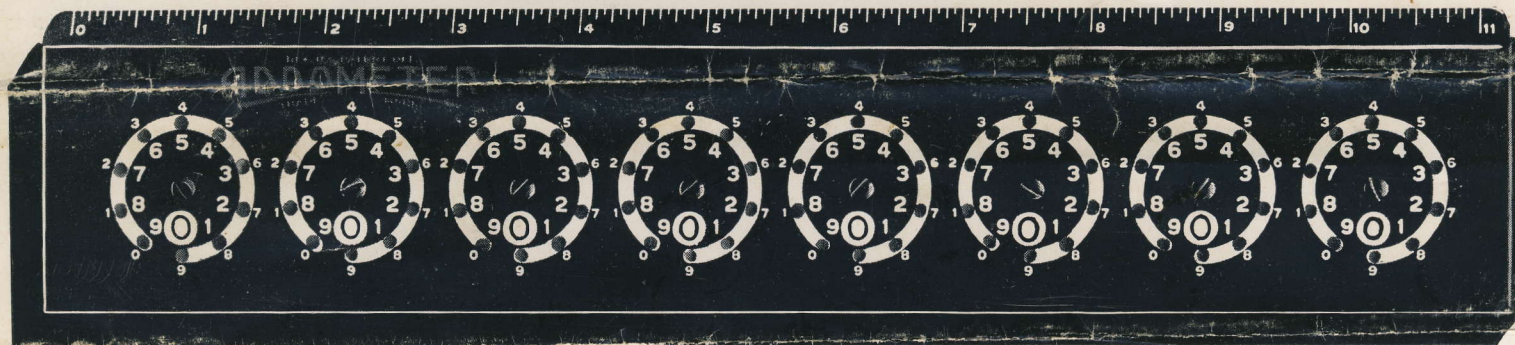




DIRECTIONS

THIS EDGE MAKES A HANDY RULER 



 Answer Shows
  in Each
  Dial's
  "Answer Window"

This Lever 
Clears Machine

Stylus is Kept 
Directly Under
Clearing Lever

Overall Dimensions $11\frac{1}{2} \times 2\frac{1}{2} \times \frac{3}{8}$ weighs 14 oz.

Note—The same operating instructions apply to the feet and inch Model "C"

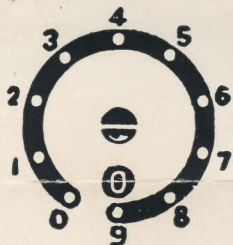
The Stylus—The numbers to be added or subtracted are selected on the dials with a stylus which will be found inserted in the right end of the machine immediately below the clearing slide. It is held in an upright vertical position. The sharp end is inserted in the holes in the dials to turn them to the right for addition or to the left for subtraction.

The Figures on the Dials—The large figures on the inside of the dial are for addition. These figures are larger than those outside the circle. The small figures outside the circle of holes are for subtraction and are smaller than those inside the circle. The answers show through the "answer windows" just below the center of each dial.

Directions for Adding—Place the stylus in the hole opposite the large figure inside the dial which is to be added and turn to the right as far as it will go. When a cipher is part of the number to be added or subtracted the dial for that column must be skipped. You can work from left to right or right to left, as you prefer.



Directions for Subtracting—If the stylus is turned to the left, the small number, outside the dial, opposite the hole at which the stylus is inserted, will be subtracted. The stylus must be turned all the way to the left as far as it will go. The number from which a subtraction is to be made must first appear in the answer windows. Just as Addometer adds fractions, so will it also subtract fractions. The method is the same as with whole numbers.



Directions for Multiplying—Multiplication is very similar to addition, and on the Addometer it follows almost the same method that is used in multiplying mentally. The rule for multiplying any number is to add the number as many times as is denoted by the figure in each column of the multiplier, and for each figure in the multiplier the amount to be multiplied must be moved one place to the left. EXAMPLE: Multiply 356×32 .

| As Multiplied Mentally: | As Multiplied on Addometer: |
|-------------------------|-----------------------------|
| 356 | 356 |
| 32 | 356 |
| — | 356 |
| 712 | 356 |
| 1068 | 356 |
| — | — |
| 11392 | 11392 |

As multiplied on Addometer, 356 added twice equals 356×2 . To multiply by the 3 (which in this case is really 30), the amount is set up and added three times in the columns one place to the left of those in which 356 was multiplied by 2.

Directions for Clearing the Dials—At the right side of Addometer is a pull-out slide which, when pulled out all the way and then pushed in again as far as it will go, will reset all answer dials to zero. Be sure to pull out and push in this slide before commencing to add. If this is neglected you might start to add with a previous total still in the machine.

GUARANTEE --- The manufacturer of Addometer guarantee each machine to be perfect both mechanically and in appearance when delivered.

Should any defect due to faulty workmanship or materials develop at any time within one (1) year after its purchase, the manufacturer agrees to repair it without charge to the original purchaser on delivery of the defective machine to its factory, delivery charges prepaid. When machine is returned for repairs, include 35c in coin or stamps to take care of return postage, insurance and handling.

RELIABLE TYPEWRITER & ADDING MACHINE CO.

303 WEST MONROE STREET

CHICAGO 6, ILLINOIS

Printed in U.S.A.