Simply enter a number and touch the Square Root key... answer instantaneously appears in the cathode ray display tube. You won't find square root any faster.... anywhere.





Instantaneous square root
Simple 11-key keyboard
Operating time in milliseconds
"Television screen" displays answers
Silent operation
Award-winning design
Automatic decimal control to 13 places
Ability to hold two constants

Problems like this can be performed quickly, efficiently, in a fraction of the time required with conventional methods.

$$C = \sqrt{a^2 + b^2}$$

 $a = 1.7643$
 $b = 2.0561$

- 1. Set Decimal Point Selector at 4.
- 2. Index 1.7643; touch

REPEAT

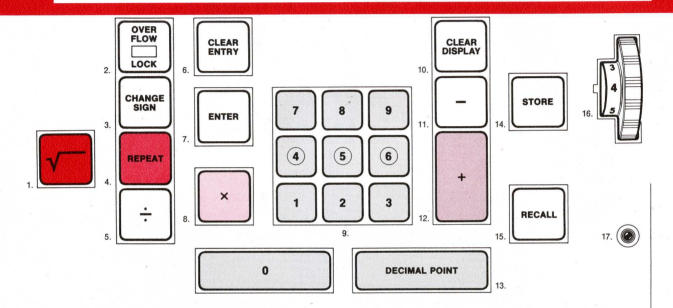
3. Index 2.0561; touch

C = 2.7092

REPEAT

4





The Keyboard

- 1. SQUARE ROOT key
- 2. OVER-FLOW LOCK A red light indicates an entry or answer which is beyond register capacity.
- 3. CHANGE SIGN
- 4. REPEAT Duplicates contents of register No. 1 in register No. 2.

- 5. ÷ Division key
- 6. CLEAR ENTRY Clears Working register No. 1.
- 7. ENTER Decimally aligns entry in Working register No. 1.
- 8. × Multiplication key
- 9. KEYBOARD
- 10. CLEAR DISPLAY Clears display only, not storage register.
- 11. Minus key
- 12. + Plus key
- 13. DECIMAL POINT key
- 14. STORE Enters numbers in memory unit.
- 15. RECALL Recalls number from memory unit.
- DECIMAL POINT SELECTOR Used for decimal program 0 through 13 places.
- 17. On-Off light



SAN LEANDRO . CALIFORNIA

SALES AND SERVICE THROUGHOUT THE WORLD

A SUBSIDIARY OF THE SINGER COMPANY