Small Size.



multiproblementer or squary of the control of the c

You can have both, as well as a low price, with this electronic calculator.

FRIDEN 1115 Electronic Calculator

Today you don't have to worry about calculator mismatch. You can solve your detailed applications (such as invoices, statements, payroll, and budgets) and still have a conveniently sized electronic calculator with big capabilities.

From start to finish, the FRIDEN* 1115 Electronic Calculator (the go-where-you-go model) handles your problems with the efficiency usually associated with larger, more expensive models.

PREPARING FOR THE PROBLEM

Enter figures having a variety of decimal places (up to 11). With floating decimal point input, you never lose a portion of your entry. And you fix the answer around the decimal setting of your choice. The answer, either a product or quotient, can be rounded off by simply locking a switch.

- Here's what this means to you in this problem: 45¼ hours × \$3.35¾ per hour.
- ☐ With the 1115: \$151.93 (The right answer using floating decimal input/fixed decimal output and round off.)
- □ With others: Some of the answers you might receive. \$151.92 (No round off; 1¢ short.) 151. 92687 (No round off; difficult to read.) 151.58 (Fixed input and no round off—model did not accept complete entry of 3.3575.)

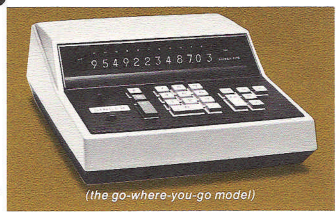
SOLVING THE PROBLEM

Once the problem's entered, solve chain multiplication and/or chain division by touching one key: the \times or \div .

Rapidly solve problems with a constant—either multiplier or divisor—by locking the Constant key, entering the problem, and touching +=. With the constant now locked in, enter only the variables and touch +=.

You work addition, subtraction, multiplication, division, or squaring problems separately or as sequential operations in any order. And you'll always have true credit balance.

*A TRADEMARK OF THE SINGER COMPANY





FRIDEN 1115 Electronic Calculator

You'll find the 1115 is comfortable to use. Its keyboard matches other FRIDEN Calculators. So whatever model you use, your operator is ready to go. Keys are colored and grouped according to their use. They're placed for effortless entry. Functions are clearly marked. And you enter a problem just as you would write it: 1 + 1 =.

Each entry and answer appears bright and clear-free from glare-in the 12-digit display.

A light leaves no doubt when the answer is negative. Another light indicates when an entry or answer exceeds capacity. When you want to explain your solution to someone down the hall, pull the plug, grab the handle, and carry it down to him. Or, just as easily, use it for homework.

ONE APPLICATION =

The constant, cost per square foot (\$1.30), is locked in. Expense proration You never have to reenter it. Answers are automatically rounded off to the decimal setting of your choice; in this case, 2.

	Department	Square Feet	Rent		
	A	625	\$ 812.50		Display Register
	B C	1525 2850 5000	1982.50 3705.00 \$6500.00	Index 6500; touch	6500.
		3000	φ0300.00	Index 5000; touch += _	1.30
	54922348783			Lock K; touch X	
	- 10	722		Index 625; touch R +=	812.50
				Index 1525; touch +=	1982.50
				Index 2850; touch += _	3705.00
Milliania					

- FEATURES Automatic floating decimal point input; fixed decimal point output (0, 2, 5)
 - Addition, subtraction, multiplication, division, squaring (separately or as sequential operations in any order)
 - Automatic quotient and product round off
 - Automatic chain multiplication and division
 - Automatic retention of constant multiplier
 - Automatic retention of constant divisor
 - Overflow and negative lights

The FRIDEN 1115 Electronic Calculator: Take it to your problem. Contact your local Friden office for a demonstration. Or write to Friden Division, The Singer Company, San Leandro, California 94577.

SPECIFICATIONS

SIZE: 43%" high, 101/4" wide, 131/4" deep

WEIGHT: 8 lb.

POWER: 115 V, 50-60 Hz, 15 w

COLOR: warm gray, ebony, pearl white

REGISTERS: 2 (answer, factor) REGISTER CAPACITY: 12 digits