

Scientific notation, **28, 29, 32, 110**

Secondary pointer, **76**

Service, **113–116**

**SF1** (set flag 1), **87**

**SF2** (set flag 2), **87**

Shipping instructions, **115**

Sign

of exponents, **33**

of numbers, **32, 48, 49**

**SIN** (sine/arc sine), **44**

**SST** (single step), **53, 56, 60, 65**

**SST** execution, **100**

Skip, two step, **80, 81, 84, 87**

Small numbers (*negative exponents*), **33**

Square, **50, 51**

Square root, **50, 51**

**STK** (clear stack), **16, 27**

Stack, operational, **12–25**

advantages, **20**

auto drop, **18, 43**

auto lift, **16, 109**

clearing, **16, 27**

exchanging x and y, **25**

rotating, **22**

Step, program, **54, 55**

Stepping through a program, **56–60**

Stops, program. See Program stops.

**STO** (store), **27, 36**

storage register arithmetic, **39**

Subroutine branching, **75–79**

second subroutines, **79**

secondary pointer, **76**

**–** (subtraction), **15**

degrees, minutes, seconds, **43**

in registers, **39**

## T

T-register, **12, 13, 20, 22, 23**

**TAN** (tangent/arc tangent), **45**

arc tangent of y/x, **46**

Temperature Range, **111**

Termination of numbers, **12–13, 109**

**TF1** (test flag 1), **87**

**TF2** (test flag 2), **87**

Tests, conditional. See Conditional tests.

Top of memory marker, **54, 55**

Top row keys, **7, 9, 25, 54, 75**

Trigonometric functions. See also Angular mode.

cosine/arc cosine, **44**

sine/arc sine, **44**

tangent/arc tangent, **45**

Truncating at decimal point, **48**

## U

Underflow, **95, 111**

## W

Warranty, **115**

W/PRGM-RUN, **11, 28, 53, 63**

Write operations. See Read/write operation.

## X

X-register, **11, 40**

clearing, **12, 13, 30**

preparation for a new number, **12, 13**

storing, **36**

**x↔y** (exchange x and y), **22, 25, 28**

**1/x** (reciprocal), **50, 51, 54**

**x>y**, **x=y**, **x≤y**, **x≠y** (numerical comparisons of x and y), **80**

**√x** (square root), **51, 54**

## Y

Y-register, **12, 40**

For functions that use the Y-register see

**+**, **–**, **×**, **÷**, **y<sup>x</sup>**, and **DMS+**.

**y<sup>x</sup>** (exponential), **49, 50, 52**

## Z

Z-register, **13**