

P

Pi, recalling, **35**

Pointer, program, **55**

main, **55, 76**

positioning, **56, 64**

secondary, **76**

Polar to rectangular coordinate conversion, **45**

Power

low, **30, 32, 104, 113**

ON, **11**

three ways to use, **5**

Power switch. See OFF-ON switch.

PREFIX (clear prefix key), **27**

Prefix keys

blue prefix key, **5**

clearing, **27**

gold inverse prefix key, **5**

gold prefix key, **5**

Prerecorded programs, **6–8, 63**

Problem solving, **95**

common errors, **101**

debugging your program, **100**

flowcharting, **99**

PRGM (clear program), **28, 60**

Program

control keys, **9, 25, 54, 75, 91**

default, **54**

definition, **53**

editing a, **64**

errors, **101**

interruption, **91**

memory. See Program memory.

pointer. See Program pointer.

prerecorded, **6–8, 63**

protecting a, **64**

recording a, **10, 63**

running a, **9, 62**

stops, **95**

subordinate, **75–79**

tips, **100**

writing a, **8–9, 61, 96–100**



Program memory, **54–55**

bottom memory display, **60**

full memory display, **60**

top, **54–55**

Program pointer

main, **55, 76**

positioning the, **56, 64**

secondary, **76**

R

RAD (set radian angular mode), **42**

Radians to degrees/grads conversion, **42**

Range

calculating, **110**

temperature, **111**

Read/write operations, **63**

RCL (recall), **27, 36**

Recalling pi, **36**

Recharging and AC line operation, **105**

Reciprocals, **50, 51**

R+P (rectangular←polar conversion), **45**

REG (clear addressable registers), **28, 36**

Registers, **11**

arithmetic, **39**

choosing, **38**

operations using R_s , **38, 84**

operations using R_o , **39, 59, 81**

recalling, **36**

storing, **36**

RTN (return), **54, 62, 65, 75–76**

Revising programs. See Editing programs.

R↓ (roll down), **22, 28**

R↑ (roll up), **22**

Rotating the stack, **22, 23**

RUN, **63**

R/S (run/stop), **54, 91, 93, 110**

S

Scientific display setting, **29**