index

A	G
alligator robot (Snout) building, 112–143	gears grinding, troubleshooting, 313-315
programming, 144-154	Н
B brake, vs. coast, 9 BrickLink, 317	Hassenpins, 2 hopping robots building, 15–45 programming
Bunny (rabbit robot) building, 30–45 programming, 45–55	create your own pattern, 51–55 random hopping, 46–51
c	inches to centimeters, converting, 10, 308
CAD software, 318 camel robot (Sandy)	Invention Kit (retail kit), 1
building, 58-78 programming, 79-83	L LEGOsaurus (dinosaur robot)
coast, vs. brake, 9 configuration panel, 9 converting inches to centimeters, 10, 308	building, 156-180 programming, 180-185
Create My Block button, 11–12	М
dinosaur robot (LEGOsaurus) building, 156–180 programming, 180–185 direction, of robot's movement, 9–10 downloading programs to the NXT, 10 E Education Base Set. 1	Mayan Adventure Pack, 7 My Blocks camelwalk, 79-81 creating, 11-13 elephant, 223-226 gator_mouth, 147-151 gator_walk, 144-146 shake, 300-303 shakePlus, 303-305
Education Resource Set, 2 elephant robot (Pygmy)	skunk_turn, 264 tail, 260–261
building, 188-223 programming, 223-227	parts
F	required for robots, 1 sources for finding, 1–7
Flip! symbol, defined, 14 frog robot (Ribbit) building, 15-29 programming, 45-55	peacock robot (Strutter) building, 266–299 programming, 300–305

Peeron, 3, 318
Pick-A-Brick, 5
pins, choosing correct, 14
Polecat (skunk robot)
building, 230-258
programming, 259-264
port selection
motors, 14
sensors, 14
power settings, 14
programming, troubleshooting, 316
Pygmy (elephant robot)
building, 188-223
programming, 223-227

R

rabbit robot (Bunny)
building, 30-45
programming, 45-55
Ribbit (frog robot)
building, 15-29
programming, 45-55
resources, web, 317-318
robot falling apart, troubleshooting, 313-315

S

Sandy (camel robot) building, 58-78 programming, 79-83 skunk robot (Polecat)
building, 230-258
programming, 259-264
Snout (alligator robot)
building, 112-143
programming, 144-154
Spiderbot (spider robot)
building, 86-103
programming, 103-109
Strutter (peacock robot)
building, 266-299
programming, 300-305

Т

teachers, enrichment ideas for, 307–312
TECHNIC accessories, 5–6
troubleshooting
gears grinding and robot falling apart, 313–315
programming, 316
walking in place, 315

W

walking in place, troubleshooting, 315 web resources, 317–318 website, companion, 7