

index

A

alligator robot (Snout)
 building, 112-143
 programming, 144-154

B

brake, vs. coast, 9
BrickLink, 317
Bunny (rabbit robot)
 building, 30-45
 programming, 45-55

C

CAD software, 318
camel robot (Sandy)
 building, 58-78
 programming, 79-83
coast, vs. brake, 9
configuration panel, 9
converting inches to centimeters, 10, 308
Create My Block button, 11-12

D

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
Education Resource Set, 2
elephant robot (Pygmy)
 building, 188-223
 programming, 223-227

F

Flip! symbol, defined, 14
frog robot (Ribbit)
 building, 15-29
 programming, 45-55

G

gears grinding, troubleshooting, 313-315

H

Hassenpins, 2
hopping robots
 building, 15-45
 programming
 create your own pattern, 51-55
 random hopping, 46-51

I

inches to centimeters, converting, 10, 308
Invention Kit (retail kit), 1

L

LEGOsaurus (dinosaur robot)
 building, 156-180
 programming, 180-185

M

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
 skunk_turn, 264
 tail, 260-261

P

parts
 required for robots, 1
 sources for finding, 1-7
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

T

- 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