

contents in detail

foreword by Fernando Correia	xv
preface.....	xvii
acknowledgments.....	xviii

PART I BASICS

1

basic concepts.....	3
speed.....	3
torque.....	3
power.....	3
friction.....	4
traction.....	4
rolling resistance.....	4
backlash.....	5
efficiency.....	5
vehicular concepts.....	5
driveshaft.....	6
drivetrain.....	6
driveline.....	6
steering lock.....	6
turning radius.....	6
FWD, RWD, 4x4, 4WD, and AWD.....	7
weight distribution.....	7
center of gravity.....	7
ground clearance.....	8

2

basic units and pieces	9
the Technic brick.....	9
pins, for joining and rotating	10
beams, the studless alternative.....	12
the half stud as the minimum building unit.....	14
two tricks for building with half studs	15

3

studless or studfull?	17
LEGO evolving	17
studfull building	18
reinforcing studfull constructions	19
studfull advantages.....	20
studfull disadvantages	20

studless building	20
creating rigid studless connections	21
studless advantages.....	22
studless disadvantages	23
combining the styles.....	23
get inspired by Technic sets.....	24
methods for connecting bricks and beams.....	27
even vs. odd	28

4

axles, bushes, and joints	31
axles.....	31
standard axles.....	32
modified axles	33
flexible axles.....	34
bushes	35
half bush	35
regular bush.....	37
bush with a long pin.....	37
universal joints.....	38

PART II MECHANICS

5

gears and power transmission basics.....	43
drivers, followers, and idlers	44
gear ratios	45
efficiency and gears.....	46
backlash and gears	47
controlling rotational direction	47
an inventory of gears	48
worm gear	48
8-tooth gear	49
single-bevel 12-tooth gear	50
double-bevel 12-tooth gear	50
14-tooth gear	50
16-tooth gear	50
16-tooth gear with clutch	50
single-bevel 20-tooth gear	51
single-bevel 20-tooth gear with pin hole	51
double-bevel 20-tooth gear	51
24-tooth gear	52
24-tooth gear with clutch	52
24-tooth gear with crown	53
36-tooth gear.....	53
40-tooth gear.....	53
differential gears	53

turntables	54
knob wheel	55
Hailfire Droid wheel gear	55
obsolete gears	56
6	
chains and pulleys	57
chains	57
pulleys	59
string and pulley systems	61
simple pulley system	62
differential pulley system	63
power pulley system	65
7	
levers and linkages	67
levers	67
classes of levers	68
from levers to linkages	69
linkages	71
Chebyshev linkage	73
Hoeken's linkage	73
pantograph	73
Peaucellier-Lipkin cell	74
Sarrus linkage	74
Scott-Russell linkage	75
scissor linkage	75
Watt's linkage	76
8	
custom mechanical solutions	77
a stronger differential	77
differential locks	78
a custom differential	79
an axle with a differential lock	81
ratchets	82
linear clutches	83
eccentric mechanisms	84
Scotch yokes	85
a Scotch yoke	86
Oldham couplings	87
an Oldham coupling	87
Schmidt couplings	88
stepper motors	88
Geneva mechanisms	89
a Geneva mechanism	90
reverse lights	90
flashing lights	91

turn signals	92
complex turn signals.....	94
double-axle turntable transmission	96
a double-axle turntable transmission	97
a sturdy universal joint	101
a universal joint.....	101

9

the LEGO pneumatic system.....	103
the Old system	103
the New system	104
an inventory of pneumatic parts	105
pneumatic pump (Old)	105
pneumatic pump (New).....	105
small pneumatic pump (New).....	106
distribution block (Old)	106
valve with studs	106
valve with no studs (New).....	107
large cylinder (Old)	107
6L cylinder (Old)	107
small cylinder (New)	108
large cylinder with square base (New)	108
large cylinder with round base (New)	108
pneumatic tubes and hoses.....	108
T-piece (Old).....	109
T-piece (New).....	110
hose connector with an axle joint (New)	110
cylinder bracket.....	110
airtank.....	111
manometer.....	112
modding the pneumatic system	112
non-LEGO hoses.....	112
non-LEGO airtanks	112
removing springs to create motorized compressors	113
pneumatic suspensions.....	113
turning your pneumatic system into a hydraulic one	113

10

pneumatic devices.....	115
motorized compressors	115
a rocking compressor	118
motorized valves.....	119
autovalve.....	120
a motorized valve	121
an autovalve.....	122
automated pressure switch	123
pneumatic engines	124
a single-cylinder engine	125

a two-cylinder pneumatic engine	128
a two-cylinder pneumatic engine with sliders	131
buildér showcase	135
a working water pressure pump	135

11

building strong.....	137
why things fall apart.....	137
finding weak links.....	138
understanding where to reinforce	138
the right way to reinforce.....	140
things to remember when reinforcing	142
reinforced differential casings.....	144
four reinforced differential casings	145
reinforced worm gear casings	149
three reinforced worm gear casings.....	150
load-bearing structures.....	151
rails, chassis, and body frames.....	151
trusses.....	154
choosing the right truss.....	156
choosing the strongest pieces.....	159

PART III MOTORS

12

an inventory of LEGO motors	163
2838, the first 9V motor.....	164
71427, a popular and powerful 9V motor	165
43362, a lighter 9V motor	165
47154, a 9V motor in a semitransparent housing	166
Micromotor.....	166
NXT motor.....	167
Power Functions E motor.....	167
Power Functions Medium (M) motor.....	168
Power Functions L motor.....	168
Power Functions XL motor	169
Power Functions Servo motor	169
RC motor.....	170

13

LEGO Power Functions system	171
manually controlling motors	171
remotely controlling motors.....	172
power supplies	174
AA battery box	174
AAA battery box	174
rechargeable battery	175

receiver.....	175
remotes.....	176
basic remote	177
speed control remote	177
modifying the remotes.....	177
a basic remote with steering wheel.....	178
a basic remote with sideways lever	179
a speed control remote with central steering wheel	181
linear actuators.....	183
large linear actuator	183
small linear actuator	185
linear actuators vs. pneumatics.....	185
extension wires.....	186
miscellaneous elements.....	187
switch.....	187
LED lights	187

PART IV ADVANCED MECHANICS

14	
wheeled steering systems	191
basic LEGO steering systems	191
return-to-center steering.....	194
Ackermann steering geometry	195
a simple steering arm with Ackermann geometry	198
convergence of axles	199
15	
wheeled suspension systems.....	203
driven axles	203
suspension systems: concept and categories	204
types of suspensions	205
double-wishbone independent suspension	206
Tatra-type suspension	207
pendular suspension.....	208
trailing arm suspension (floating axle suspension).....	209
driven and suspended axles	209
pendular suspension with turntables.....	210
a stabilized pendular suspension.....	211
portal axles (geared hubs)	213
a stabilized pendular suspension with a portal axle.....	214
a Tatra-type suspension stabilized with four shock absorbers	217
an independent suspension.....	220
a floating axle with four links	222
steered and suspended axles	225
a pendular steered axle.....	225
an independent steered axle	226

driven, steered, and suspended axles.....	227
an independent axle	227
a heavy-duty pendular portal axle	230
a pendular axle with a worm gear	236
16	
tracked vehicles and suspensions.....	241
rubber tracks.....	241
hard plastic tracks.....	242
tracked wheel systems.....	244
suspension systems.....	246
bogies.....	246
trailing arms suspension with shock absorbers.....	247
trailing arm suspensions with torsion bars.....	248
experimenting with road wheels.....	249
17	
transmissions.....	251
types of transmissions.....	251
how LEGO transmission driving rings work	252
transmission designs.....	254
2-speed synchronized transmission.....	254
2-speed linear heavy-duty transmission.....	254
2-speed RC motor transmission	255
2-speed orbital transmission	255
2-speed ratchet transmission.....	256
3-speed linear transmission.....	256
4-speed double-lever transmission	257
4-speed synchronized transmission	257
5-speed linear transmission.....	258
10-speed synchronized transmission.....	259
continuously variable transmission	260
distribution transmissions.....	260
a 2-speed synchronized transmission	261
a 2-speed linear heavy-duty transmission.....	262
a 2-speed RC motor transmission.....	264
a 2-speed orbital transmission	266
a 2-speed ratchet transmission	267
a 3-speed linear transmission	268
a 4-speed synchronized transmission	270
a 10-speed synchronized transmission	271
a continuously variable transmission	276
18	
adders and subtractors.....	277
hard-coupling.....	277
coupling motors with adders.....	277
summing torque with an adder	277
adding more than two motors	280

subtractors.....	280
why use a subtractor?.....	281
longitudinal subtractor.....	282
a longitudinal subtractor	283
transverse subtractor	288
a transverse subtractor	289
a studless transverse subtractor	291

PART V MODELS

19	
form vs. function	295
cars.....	295
trucks.....	296
motorcycles	299
tracked vehicles.....	299
aircraft.....	302
planes	302
helicopters	302
20	
scaling a model	307
blueprints.....	307
points of reference.....	309
scaling.....	309
21	
the modeling process	315
size matters	315
wheels.....	316
other circular elements.....	319
colors	319
devil in the details	320
building at odd angles.....	321
building cleverly	323
the next step: controlling your models.....	323
afterword.....	325
index	326
updates and additional resources	334