

## THE UNOFFICIAL LEGO® TECHNIC BUILDER'S GUIDE

Paweł "Sariel" Kmieć





## contents in detail

preface	
acknowledgments	
acknowledgments	xvIII
PART I BASICS	
1 basic concepts	3
speed	3
torque	
power	
friction	
traction	
rolling resistance	
backlash	
efficiency	
vehicular concepts	
driveshaft	
drivetrain	
drivelinesteering locksteering lock	
turning radius	
FWD, RWD, 4×4, 4WD, and AWD	
weight distribution	
center of gravity	
ground clearance	
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	4=
studless or studfull?	
LEGO evolving	
studfull building	
reinforcing studfull constructions	
studfull advantagesstudfull disadvantages	
staaratt aisaavaritages	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	
axles	
standard axles	
modified axles	
flexible axles	
bushes	
half bush	
regular bush	37
bush with a long pin	37
universal joints	38
PART II MECHANICS	
5	43
gears and power transmission basicsdrivers, followers, and idlers	44
5 gears and power transmission basicsdrivers, followers, and idlersgear ratios	44
5 gears and power transmission basics	
5 gears and power transmission basicsdrivers, followers, and idlersgear ratios	
5 gears and power transmission basics	
5 gears and power transmission basics	
5 gears and power transmission basics	
gears and power transmission basics.  drivers, followers, and idlers. gear ratios	
gears and power transmission basics	
5 gears and power transmission basics	
5 gears and power transmission basics	
5 gears and power transmission basics	
gears and power transmission basics.  drivers, followers, and idlers gear ratios efficiency and gears backlash and gears controlling rotational direction an inventory of gears worm gear 8-tooth gear single-bevel 12-tooth gear double-bevel 12-tooth gear 14-tooth gear 16-tooth gear with clutch	
gears and power transmission basics.  drivers, followers, and idlers gear ratios efficiency and gears backlash and gears controlling rotational direction an inventory of gears worm gear 8-tooth gear single-bevel 12-tooth gear double-bevel 12-tooth gear 14-tooth gear 16-tooth gear 16-tooth gear with clutch single-bevel 20-tooth gear.	
gears and power transmission basics.  drivers, followers, and idlers	44 45 46 47 47 48 48 49 50 50 50 50 50 51
gears and power transmission basics	44 45 46 47 47 48 48 49 50 50 50 50 50 51
gears and power transmission basics	44 45 46 47 47 48 48 48 49 50 50 50 50 50 51 51
gears and power transmission basics.  drivers, followers, and idlers	44 45 46 47 47 48 48 48 49 50 50 50 50 50 51 51 51
gears and power transmission basics.  drivers, followers, and idlers gear ratios efficiency and gears backlash and gears controlling rotational direction an inventory of gears worm gear 8-tooth gear single-bevel 12-tooth gear double-bevel 12-tooth gear 14-tooth gear 16-tooth gear 16-tooth gear with clutch single-bevel 20-tooth gear wingle-bevel 20-tooth gear single-bevel 20-tooth gear 24-tooth gear 24-tooth gear with clutch 24-tooth gear with clutch	
gears and power transmission basics	44 45 46 47 47 48 48 48 49 50 50 50 50 50 51 51 51 51 52 52
gears and power transmission basics.  drivers, followers, and idlers gear ratios efficiency and gears backlash and gears controlling rotational direction an inventory of gears worm gear 8-tooth gear single-bevel 12-tooth gear double-bevel 12-tooth gear 14-tooth gear 16-tooth gear 16-tooth gear with clutch single-bevel 20-tooth gear wingle-bevel 20-tooth gear single-bevel 20-tooth gear 24-tooth gear 24-tooth gear with clutch 24-tooth gear with clutch	44 45 46 47 47 48 48 48 49 50 50 50 50 50 51 51 51 51 52 52 53

turntables	54
knob wheel	55
Hailfire Droid wheel gear	
obsolete gears	
6	
chains and pulleys	
chains	
pulleys	
string and pulley systems	
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	
pantograph	
Peaucellier-Lipkin cell	
Sarrus linkage	
Scott-Russell linkage	
scissor linkage	
Watt's linkage	
8	
custom mechanical solutions	77
a stronger differential	
differential locks	
a custom differential	
an axle with a differential lock	
ratchets	
linear clutches	
eccentric mechanisms	
Scotch yokes	
a Scotch yoke	
Oldham couplings	
an Oldham coupling	
Schmidt couplings	
stepper motors	
Geneva mechanisms	
a Geneva mechanism	
reverse lights	
flashing lights	
rasining agrics	7⊥

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	
turning your pneumatic system into a hydraulic one	113
40	
10 pneumatic devices	446
motorized compressors	
a rocking compressor	
motorized valves	
autovalve	
a motorized valve	
an autovalve	
automated pressure switch	
pneumatic engines	
a single-cylinder engine	
~g,giii	

a two-cylinder pneumatic engine	128
a two-cylinder pneumatic engine with sliders	131
builder showcase	135
a working water pressure pump	135
11	
building strong	
why things fall apart	
finding weak links	
understanding where to reinforce	
the right way to reinforce	
things to remember when reinforcing	
reinforced differential casings	
four reinforced differential casings	
reinforced worm gear casings	
three reinforced worm gear casings	
load-bearing structures	
rails, chassis, and body frames	
trusses	
choosing the right trusschoosing the strongest pieces	
12 an inventory of LEGO motors	4/2
2838, the first 9V motor	
71427, a popular and powerful 9V motor	
43362, a lighter 9V motor	
47154, a 9V motor in a semitransparent housing	
Micromotor	
NXT motor	
Power Functions E motor	
Power Functions Medium (M) motor	
Power Functions L motor	168
Power Functions XL motor	169
Power Functions Servo motor	
RC motor	
13	170
LEGO Power Functions system	170
manually controlling motors	171
manually controlling motorsremotely controlling motors	<b>171</b>
remotely controlling motors	
remotely controlling motorspower supplies	

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	
linear actuators	
large linear actuator	
small linear actuator	
linear actuators vs. pneumatics	
extension wires	
miscellaneous elements	
switch	
LED lights	187
PART IV ADVANCED MECHANICS	
14 wheeled steering systems	191
basic LEGO steering systems	
return-to-center steering	
Ackermann steering geometry	
a simple steering arm with Ackermann geometry	
convergence of axles	
15	•••
wheeled suspension systems	
driven axles	
suspension systems: concept and categoriestypes of suspensions	
double-wishbone independent suspension	
Tatra-type suspension	
pendular suspension	
trailing arm suspension (floating axle suspension)	
driven and suspended axlesdriven	
pendular suspension with turntables	
a stabilized pendular suspension	
portal axles (geared hubs)	
a stabilized pendular suspension with a portal axle	
a Tatra-type suspension stabilized with four shock absorbers	
an independent suspension	
a floating axle with four links	
steered and suspended axles	
a pendular steered axle	
an independent steered axle	
•	

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	
5-speed linear transmission	
10-speed synchronized transmission	259
continuously variable transmission	260
distribution transmissions	
a 2-speed synchronized transmission	
a 2-speed linear heavy-duty transmission	
a 2-speed RC motor transmission	
a 2-speed orbital transmission	
a 2-speed ratchet transmission	
a 3-speed linear transmission	
a 4-speed synchronized transmission	
a 10-speed synchronized transmission	
a continuously variable transmission	276
18	
adders and subtractors	
hard-coupling	
coupling motors with adders	
summing torque with an adder	
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	
trucks	
motorcycles	
tracked vehicles	
aircraft	302
planes	302
helicopters	302
20	
scaling a model	
blueprints	
points of reference	
scaling	309
21	
 the modeling process	315
size matters	
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