BRING YOUR MODEL RAILROAD TO LIFE!
Learn the model-making process from start to finish, including the best ways to choose scale, wheels, motors, and track layout. Get advice for building steam engines, locomotives, and passenger cars, and discover fresh ideas and inspiration for your own LEGO® train designs.

INSIDE YOU’LL FIND
• A historical tour of LEGO trains
• Step-by-step building instructions for models of the German Inter-City Express (ICE), the Swiss “Crocodile,” and a vintage passenger car
• Tips for controlling your trains with transformers, receivers, and motors
• Advice on advanced building techniques like SNOT (studs not on top), microstriping, creating textures, and making offset connections
• Case studies of the design process
• Ways to use older LEGO pieces in modern designs
designing models, continued
Siemens Vectron electric locomotive, 116–123
steam engines, 88–94
tracks, 78–84, 103–107
underframes, 102–103
windows, 100

Dideriksen, Erling, 53
doors
designing, 100–101
Gray Era, 25
on Siemens Vectron electric locomotive, 118–120
deriver’s cab
on BR 10 steam engine, 130
designing, 100
on Siemens Vectron electric locomotive, 118–120
drivetrains, 39–40, 96–98
driving wheels (main drivers), 88, 126–127

E
electric whistle system, 14
Element ID, 4
elements. See also bricks; building techniques
bars, 48, 50
bricks, 46
connections, 49–51
Element ID, 4
minifig accessories, 48, 68–69
naming, 6
with odd dimensions, 62–63
plates, 47
slopes, 47
tiles, 48
wedges, 47
wheels, 49
Erling bricks, 53–54
Exclusive series, 76

F
Fetsko, Mike, 105
finger hinges, 58
fixed axles, 81–82
Fleskes, Ben, 90
flexible design (steam engine), 91

G
gale, michael, 73
grey Regional-Express, 114–116
Gray Era
bases, 24
buffers, 25
couplings, 25
doors, 25
light bricks, 25
power sources, 20–21
remote-controlled accessories, 23
today’s perspective, 25–26
tracks, 22–23
trucks, 24
weighted bricks, 25
wheels, 24
windows, 25

H
hand-operated switches
Blue Era, 16
Gray Era, 22
hard to find (HTF) label, 6
headlight bricks, 53–54
90° SNOT method, 54
180° SNOT method, 54
hinges, 57–58
history of LEGO trains, 10–11
9 Volt Era, 26–31
Blue Era, 12–19
Gray Era, 20–26
Hobby Train set, 32–33
LEGO Train Summit, 32
Monorail, 42–43
narrow gauge track, 43
Power Functions Era, 36–42
RC Era, 33–35
Hobby Train set, 32–33
Hoffmeyer, Scott, 106
HTF (hard to find) label, 6
Hurbain, Philippe “Philo”, 39

I
“illegal” connections, 50
Inter-City Express, building instructions for, 135–179
internet. See online resources

J
Jacobs trucks (articulated bogies), 84
jumper plates, 59, 61

L
leading axles, 89, 128
“legal” connections, 50
LEGO Train Summit, 32
LEGO website, 4
L-gauge scale, 73–74
light bricks, 25
lubricant, 99

M
magnet couplings, 35, 87
main drivers (driving wheels), 88, 126–127
Make and Create theme, 33
Mathis, James, 32, 78
mechanical stop signal, 14
microscale models, 78
microstriping, 64–66
MILS (Modular Integrated Landscape System), 107
minifig accessories, 48, 68–69
minifig scale, 73
MOCs (My Own Creations), 2. See also designing models
Modular Buildings series, 76, 101
Modular Integrated Landscape System (MILS), 107
Monorail, 42–43
motors
9 Volt Era, 28
Blue Era, 12
Gray Era, 21
powered rails and, 94–95
Power Functions Era, 36, 95–96
My Own Creations (MOCs), 2. See also designing models

N
Nanty, Alban, 107
narrow gauge track, 43
NPU (nicely part usage), 68–69

O
offset connections, 58–59
in one direction, 59–60
in two directions, 60–61
Olson, Eric, 105
online resources, 3
4D Brix, 106
Big Ben Bricks, 90–91
BlueBrick (software), 107
BrickLink, 4–5
Brickset, 5–6
BrickTracks, 106
LEGO website, 4
Trained Bricks, 94

P
pantographs
9 Volt Era, 30
designing, 102
pistons
on BR 10 steam engine, 128
Trained Bricks, 94
plates, 47
90° SNOT method, 56
180° SNOT method, 57–58
jumper, 59, 61
polarity switch, 37, 95–96
pony-ear technique, 57
power and control
motors and powered rails, 94–95
Power Functions drivetrain, 96–98
Power Functions motors, 95–96
SBrick receiver, 98
Power Functions Era, 36–38
battery boxes, 40–41
drive units, 40
drivetrains, 39–40, 96–98
motors, 38–39, 95–96
today’s perspective, 42
tracks, 41
wheels, 41
power sources
9 Volt Era, 27
Blue Era, 12–15
Gray Era, 20–21
Power Functions Era, 38–41
RC Era, 34
Siemens Vectron electric locomotive, 116–123
simple gondola, building instructions for, 180–185
single-purpose elements
(9 Volt Era), 30–31
slopes, 47, 118
SNOT (studs not on top) building technique
90° method, 54, 55–57
180° method, 54, 57–58
brackets, 57
bricks with studs on the side, 55
headlight bricks, 53–54
plates, 56
pony-ear technique, 57
Technic plates and hinges, 57–58
tiles, 56, 58
windows, 56
spoked wheels, 89
steam engines, 88
BR 10 steam engine, 123–131
flexible design, 91
rods and cylinders, 92–94
wheels, 89–91
Steam Engine BR 80 (online bonus building instructions), 228–229
straight tracks
9 Volt Era, 29
Blue Era, 15
Gray Era, 22
studless elements, 51
studs, 49
studs not on top. See SNOT (studs not on top) building technique
Swiss Electric Locomotive Be 6/8 “Crocodile” building instructions for, 186–213
Power Functions drivetrain in, 39–40
switches
9 Volt Era, 29
Blue Era, 16
Gray Era, 22
T
Technic Flex system, 93
Technic plates, 57–58. See also plates
tender, 130–131
textures, 67
tiles, 48
90° SNOT method, 56
filling gaps with, 58
tracks, 78–79
9 Volt Era, 28–29
Blue Era, 15–16
design and layout, 103–107
fixed axles, 81–82
Gray Era, 22–23
narrow gauge, 43
Power Functions Era, 41
RC Era, 34–35
trucks, 82–84
wheel notation, 80
wheel notation, 80
wheels, 49
rails, 92–94, 128
roofs, 101
S
SBrick receiver, 98
scale, 72–73
6-wide, 75–76
7-wide, 76–77
8-wide, 77–78
L-gauge scale, 73–74
Jacobs trucks, 84
Siemens Vectron electric locomotive, 121–122
U
undercarriage (on BR 10 steam engine), 125–127
underframes, 102–103
V
VDEV/VMEV/UIC classification, 80
vintage passenger car, building instructions for, 214–227
W
wedges, 47
weighted bricks, 25
wheels, 49
9 Volt Era, 30
Big Ben Bricks, 90–91
Blue Era, 17
Gray Era, 24
Power Functions Era, 41
replacing rubber wheel treads, 35
scaling by wheel size, 74
steam engine, 89–91
wheel notation, 80
wheel system, 14
Whyte notation, 80
windows
angled, 65
Blue Era, 18
designing, 100
Gray Era, 25
SNOT technique for, 56