



**GAILTALBAHN**



© Helmut Stattmann

**18+** | 789 Teile | Schlieren 8235

# Die Schlierenwagen der ÖBB

## 2. Klasse mit Gepäckabteil



© Herbert Pschill

|                              |   |
|------------------------------|---|
| <b>Gattung</b>               | BDp (Off, 3ff)<br>BDpz (4ff)                          |
| <b>Nummer</b>                | 82-35 000 – 034<br>82-35 300 – 314<br>82-35 400 – 439 |
| <b>Anzahl</b>                | 35 (Off)<br>15 (3ff)<br>40 (4ff)                      |
| <b>Hersteller</b>            | JW  |
| <b>Baujahr(e)</b>            | 1971 – 1972 (Off)<br>1972 – 1973 (3ff)<br>1978 (4ff)  |
| <b>Spurweite</b>             | 1435 mm   |
| <b>vLänge über Puffer</b>    | 23.700 m  |
| <b>Länge</b>                 | 23.400 m  |
| <b>Höhe</b>                  | 3.700 m   |
| <b>Drehzapfenabstand</b>     | 17.600 m  |
| <b>Drehgestellachsstand</b>  | 2.700 m   |
| <b>Höchstgeschwindigkeit</b> | 140 km/h  |
| <b>Bremse</b>                | Druckluftbremse & Handbremse                          |
| <b>Kupplungstyp</b>          | Schraubenkupplung                                     |

# Die Schlierenwagen der ÖBB



© Helmut Stattmann

Die Schweizerische Bundesbahnen (SBB) beschafften ab 1956 unter der Bezeichnung „Einheitswagen I“ eine neue Generation an 23,7 m langen Reisezugwagen. Neben 1. und 2. Klasse-Wagen wurden auch Speisewagen, Gepäckwagen und Steuerwagen gefertigt. Durch den Erfolg in der Schweiz wurden die Österreichischen Bundesbahnen (ÖBB) auf diese Wagen aufmerksam.

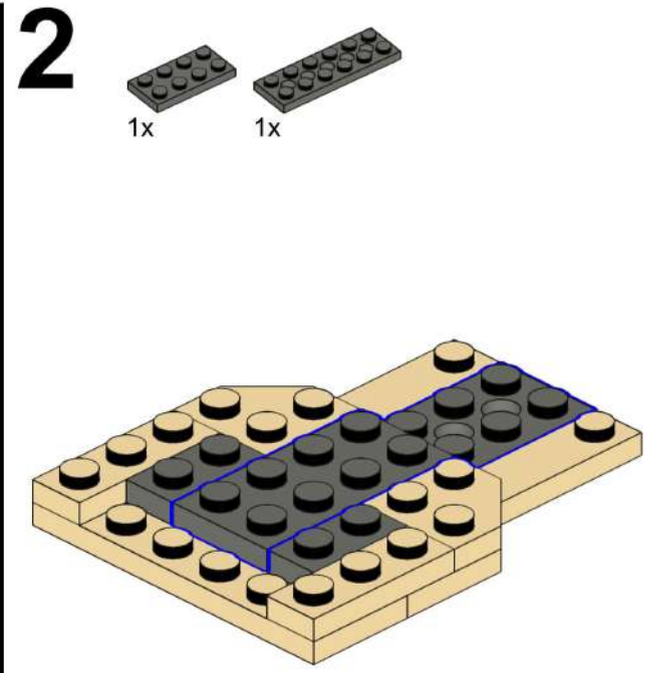
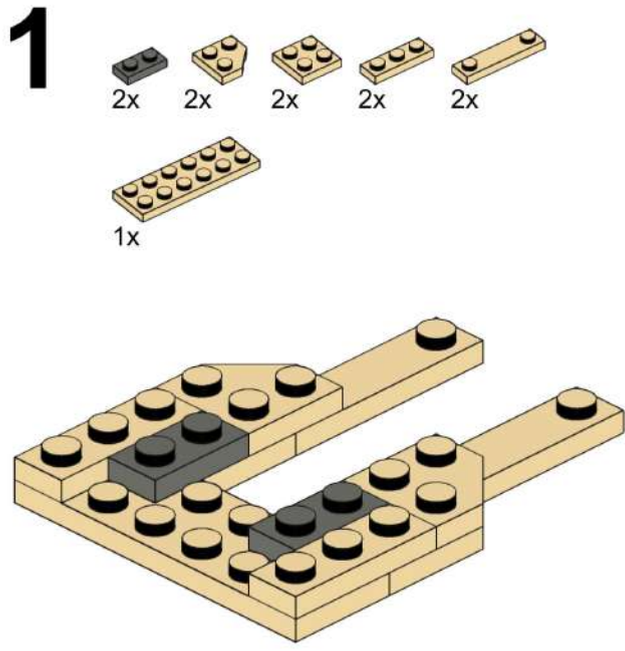
In der Folge bestellte die ÖBB 1963 bei den heimischen Firmen Simmering-Graz-Pauker (SGP) und Jenbacher Werken verschiedene Ausführungen von Waggons nach dem Vorbild der SBB Einheitswagen I. Statt Wagen aufwendig und langwierig selbst zu entwickeln, griffen die Hersteller auf Lizenzfertigungen zurück, die von den Herstellern Schweizerische Industriegesellschaft Neuhausen (SIG) und der Schweizerischen Waggonfabrik gewährt wurden. Da letztere ihren Firmensitz in der Schweizer Stadt Schlieren hat, setzte sich in Österreich der Name „Schlierenwagen“ für diese Type durch. Zwischen 1965 und 1981 wurden insgesamt 800 Stück an die ÖBB geliefert. In den ersten Jahren wurden die Wagen noch in Tannengrün mit weiß-aluminiumfarbigen Dach ausgeliefert. Ab 1975 erfolgte die Umstellung auf die Farbkombination Blutorange und Elfenbein. Die Wagen waren für 140 km/h zugelassen und konnten auch international für Fahrten in die Schweiz, nach Deutschland und nach Italien eingesetzt werden.

Für die ÖBB wurden 1. Klasse-Wagen, gemischte 1. und 2. Klasse-Wagen, 2. Klasse-Wagen, 2. Klasse-Wagen mit Gepäckabteil und 2. Klasse-Wagen mit Buffet gefertigt. Die 1. Klasse-Waggons verfügten wegen dem komfortableren vergrößerten Sitzabstand über weniger Sitzreihen als die Waggons der 2. Klasse, was auch an der Fensteranzahl erkennbar ist. In den folgenden Jahren entstanden durch Umbauten weitere Subtypen, u. A. auch für den Fahrradtransport.

Nach der Auslieferung wurden die damals neuen Wagen nur im hochwertigen internationalen Fernverkehr eingesetzt. Sukzessive verlagerte sich der Einsatz im Lauf der Jahre zunächst in den innerösterreichischen D- und Eilzugverkehr, bis die Wagen schlussendlich im Regionalverkehr eingesetzt wurden.

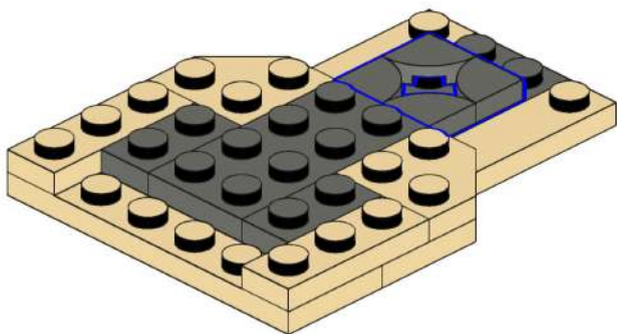
Schlierenwagen wurden von ÖBB am Ende ihrer Einsatzzeit auch ins Ausland abgegeben, u. a. in den Kosovo und nach Ungarn (GySEV und MÁV). Der größte Teil wurde jedoch verschrottet.

Derzeit sind Schlierenwagen in Österreich noch bei der Österreichischen Gesellschaft für Eisenbahngeschichte (ÖGEG), dem Verein der Eisenbahnfreunde Lienz (EBFL), der Regiobahn und dem Verein Neue Landesbahn vorhanden und kommen im Ausflugs- und Sonderverkehr zum Einsatz.



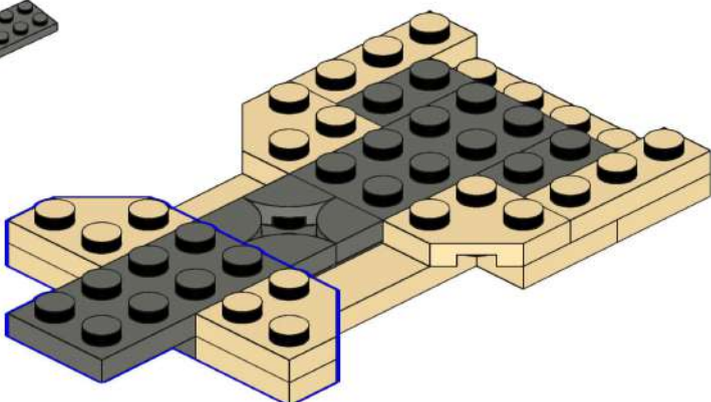
# 3

4x



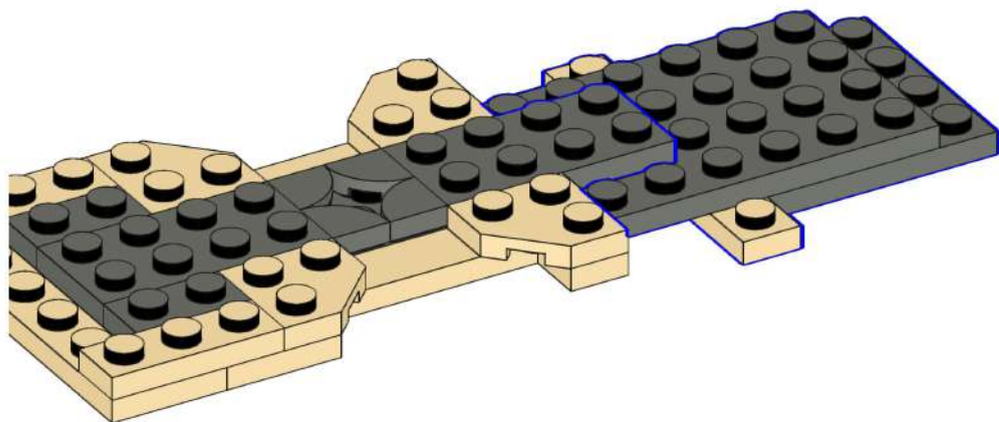
# 4

2x 1x 2x 1x

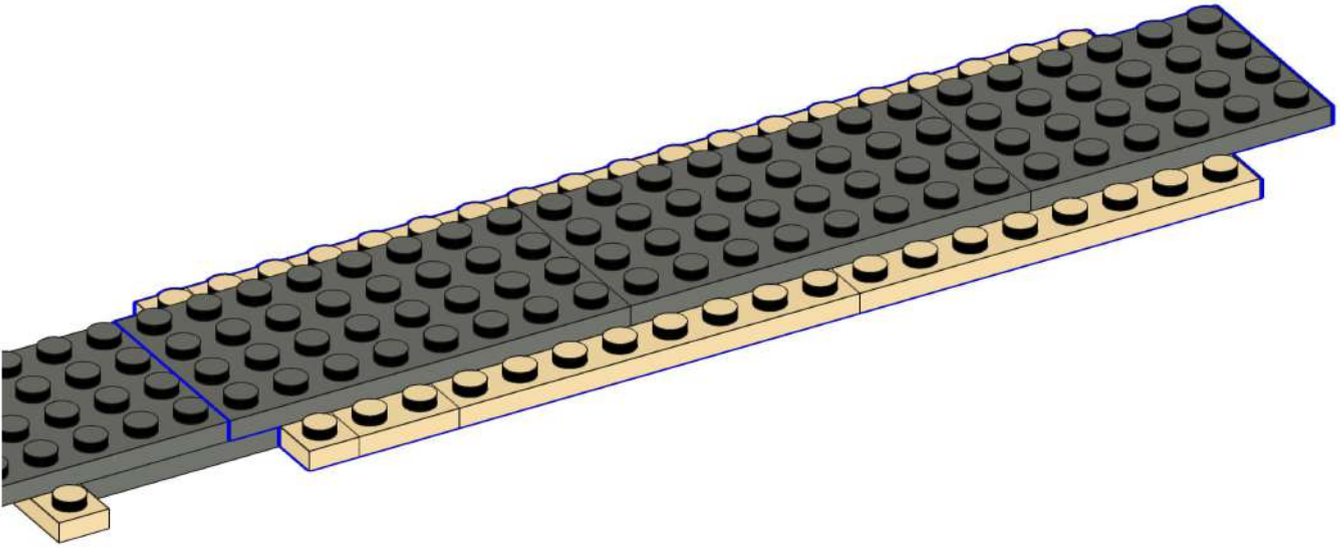
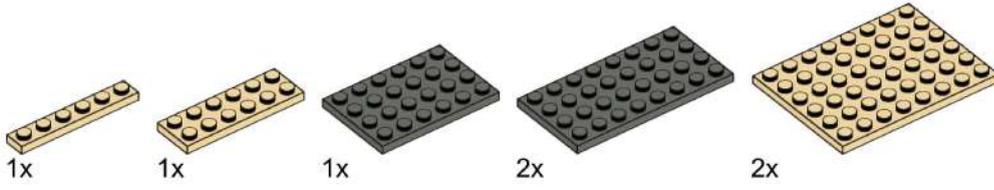


# 5

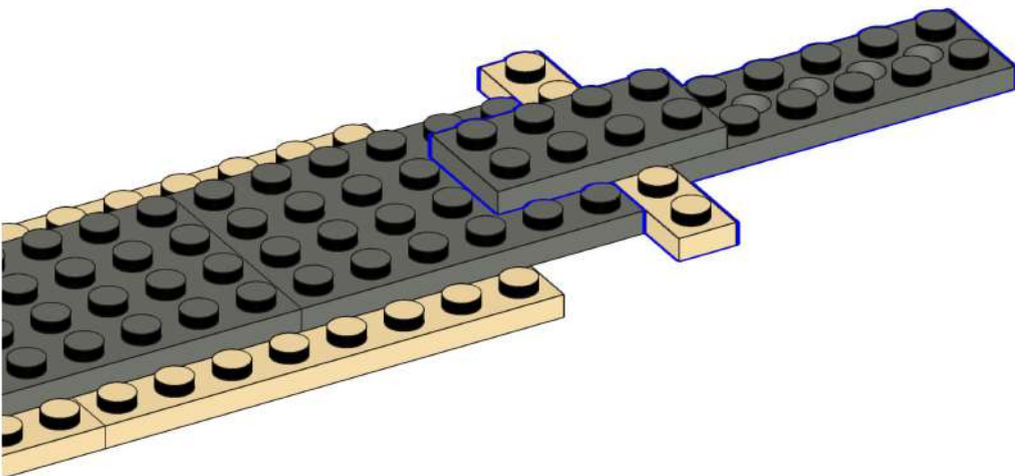
1x 1x 1x



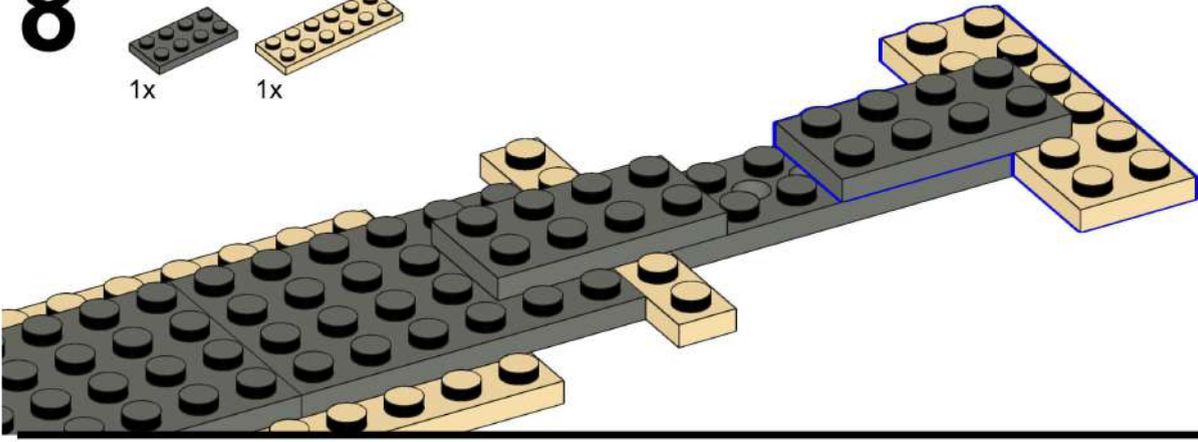
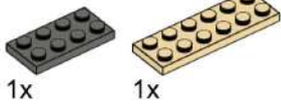
# 6



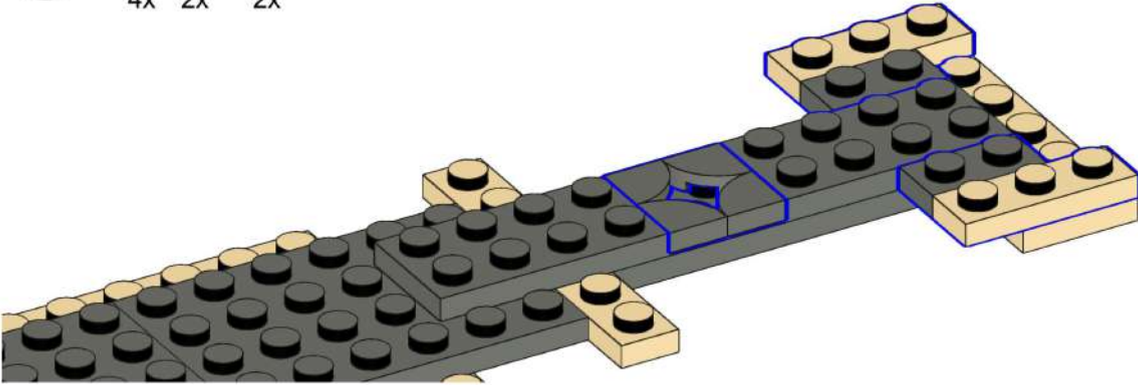
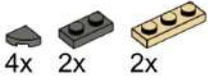
# 7



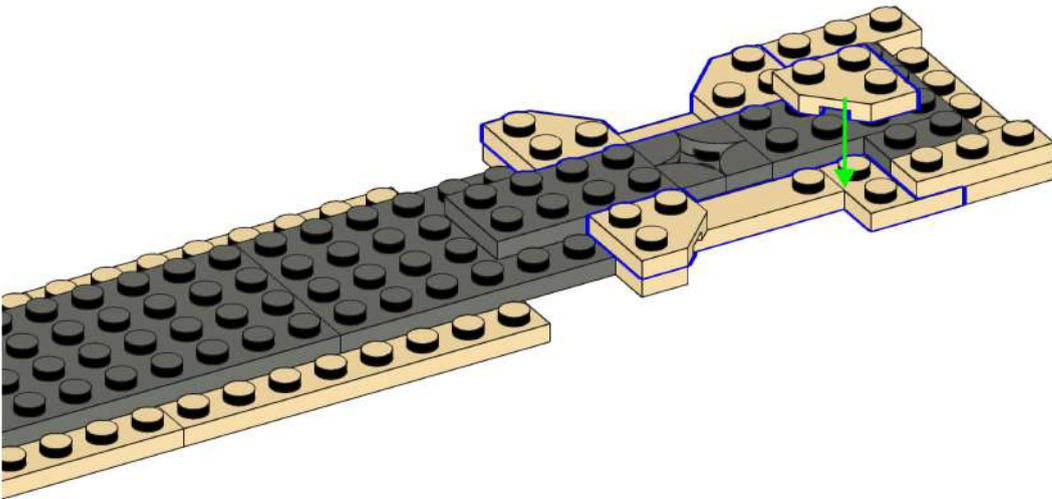
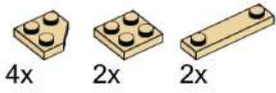
# 8



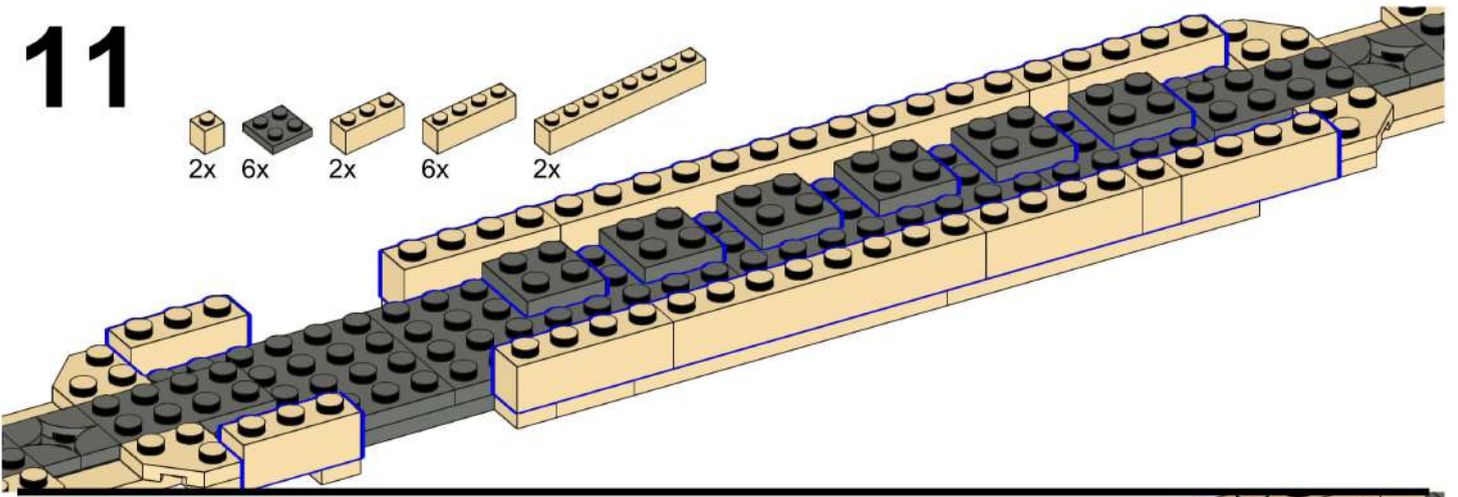
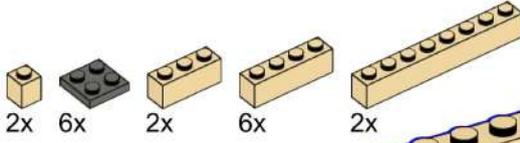
# 9



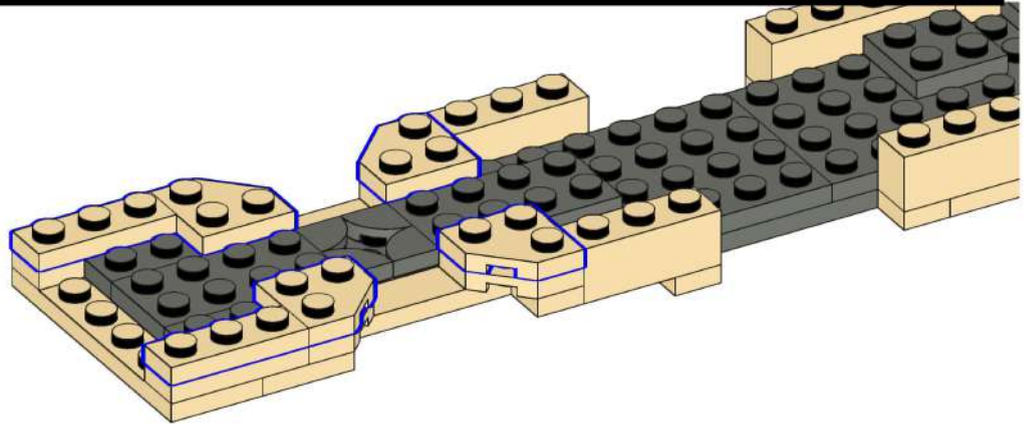
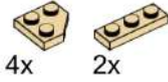
# 10



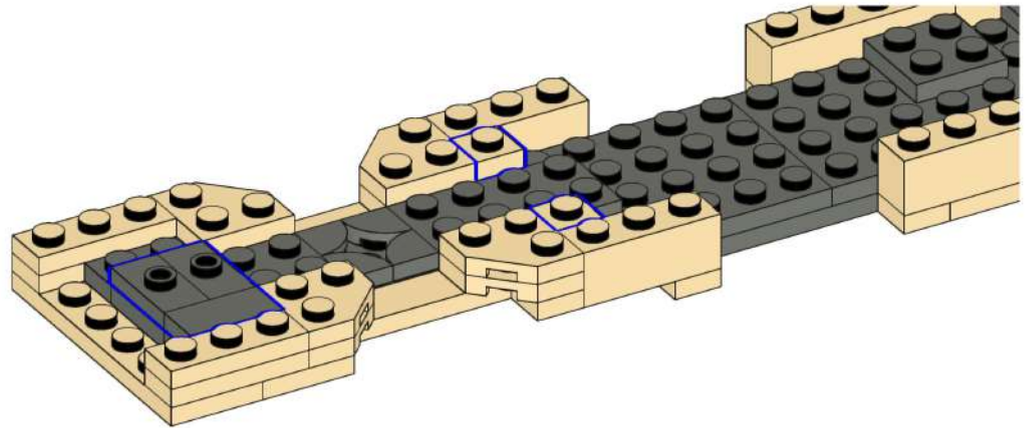
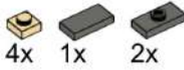
# 11



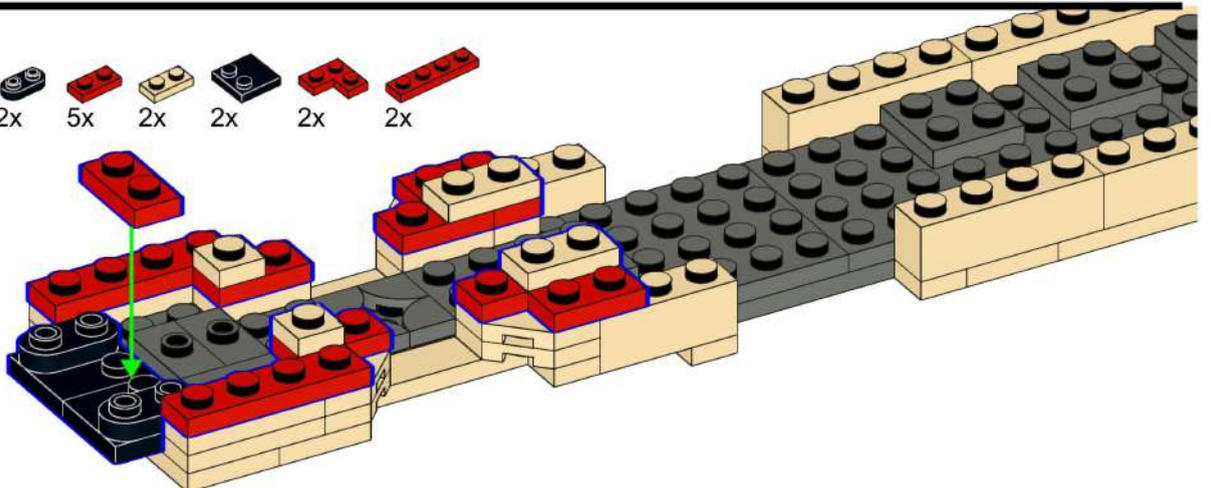
# 12



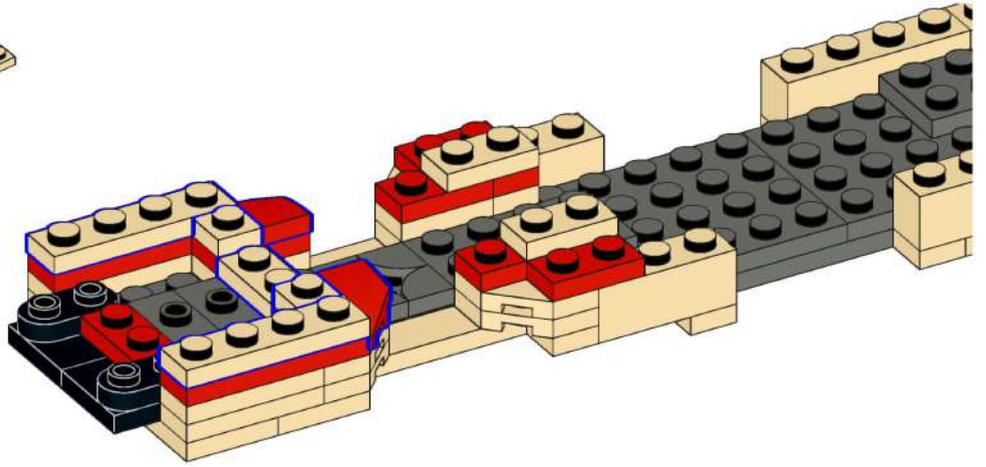
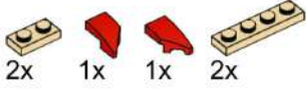
# 13



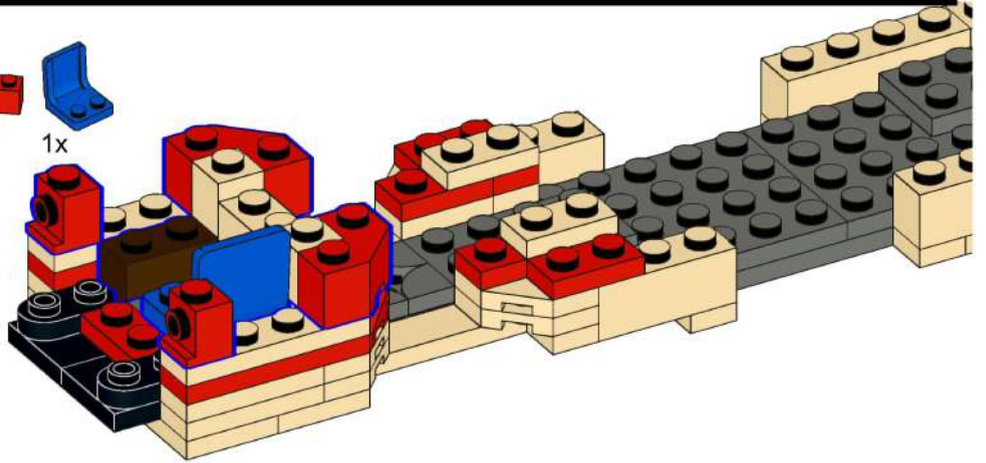
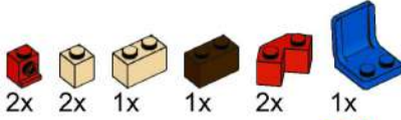
# 14



# 15



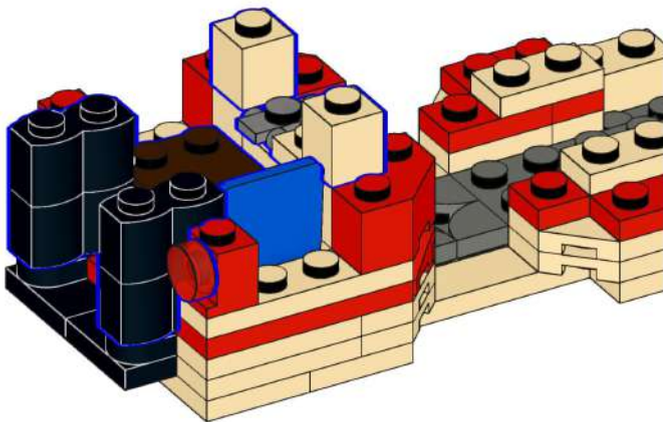
# 16



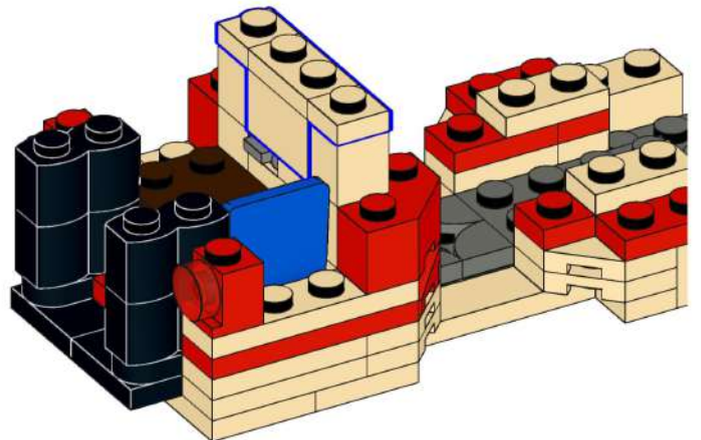
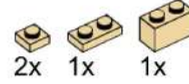
# 17



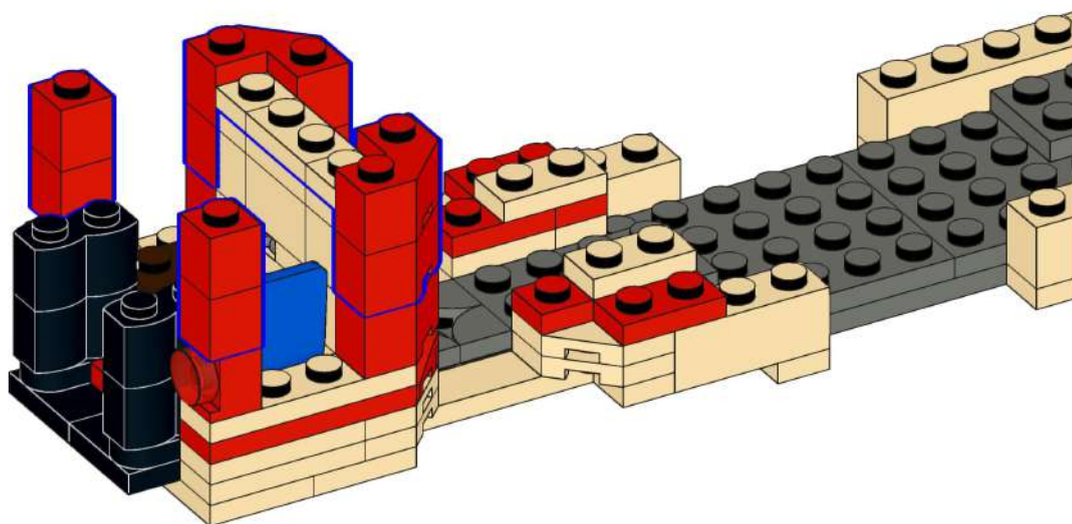
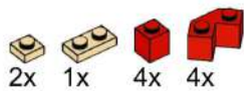
FS



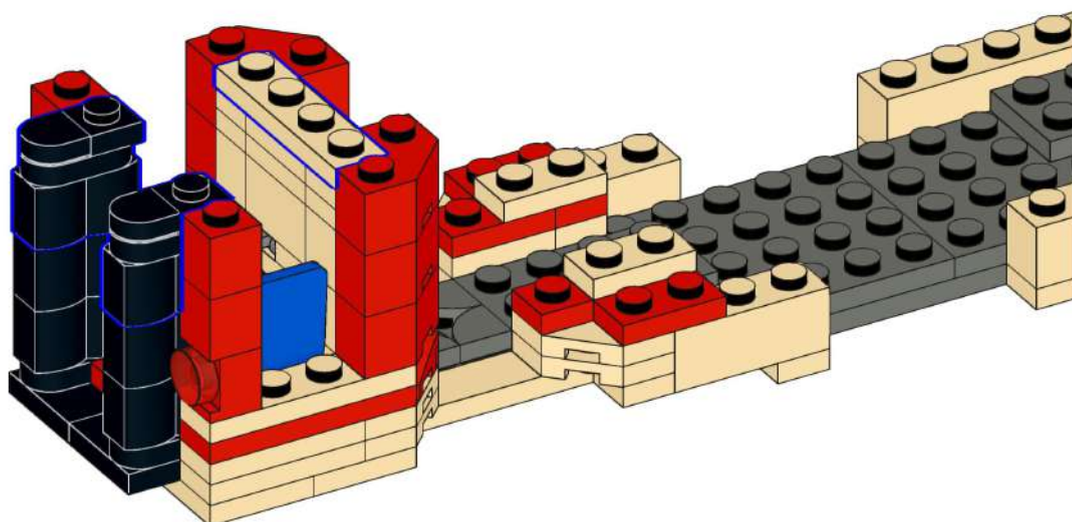
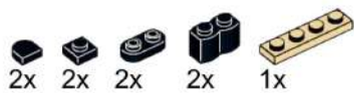
# 18



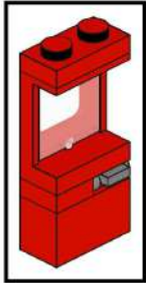
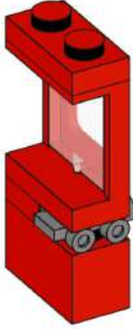
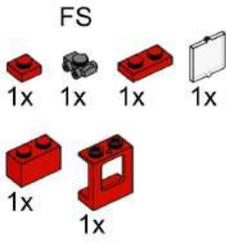
# 19



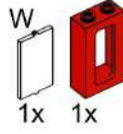
# 20



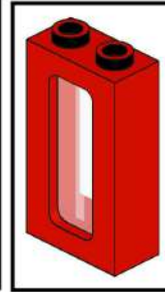
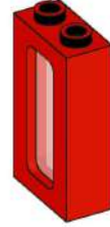
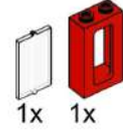
# 21



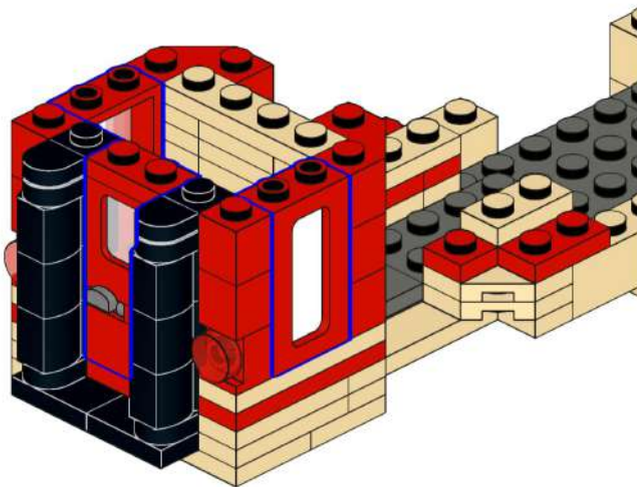
# 22



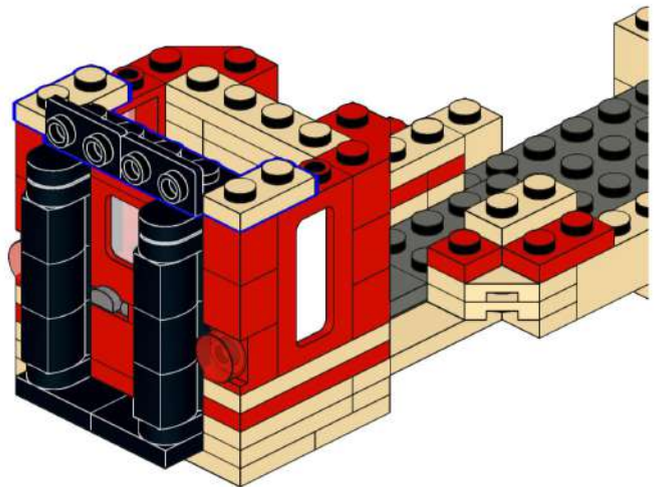
# 23



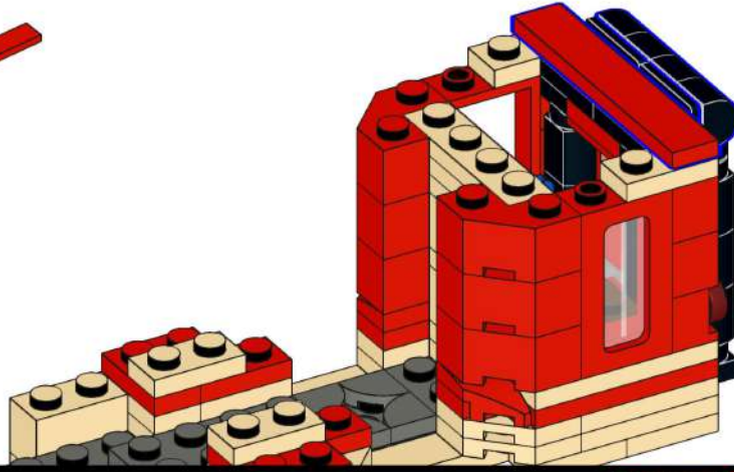
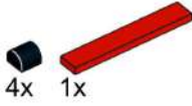
# 24



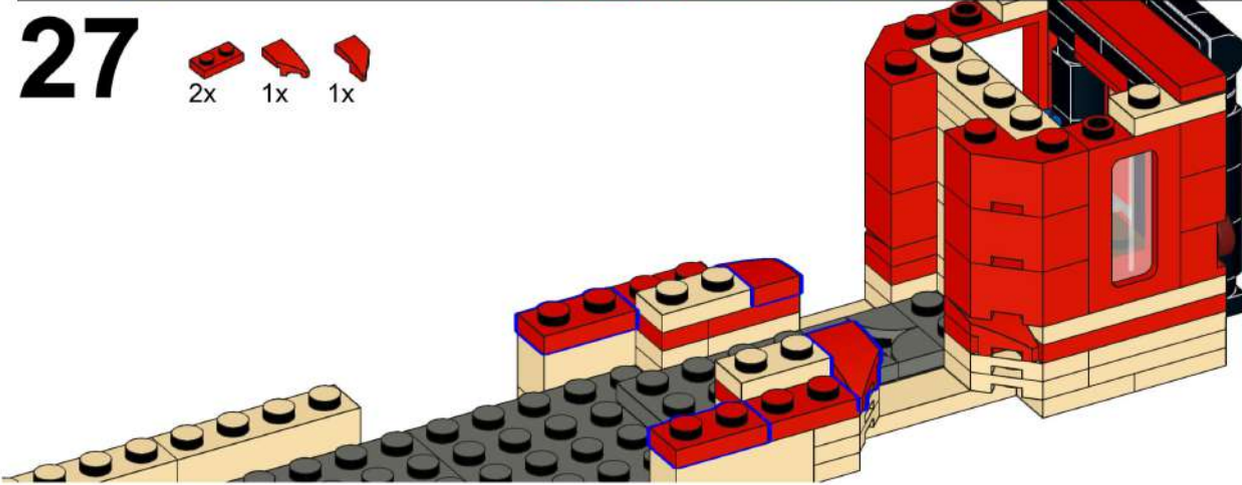
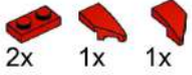
# 25



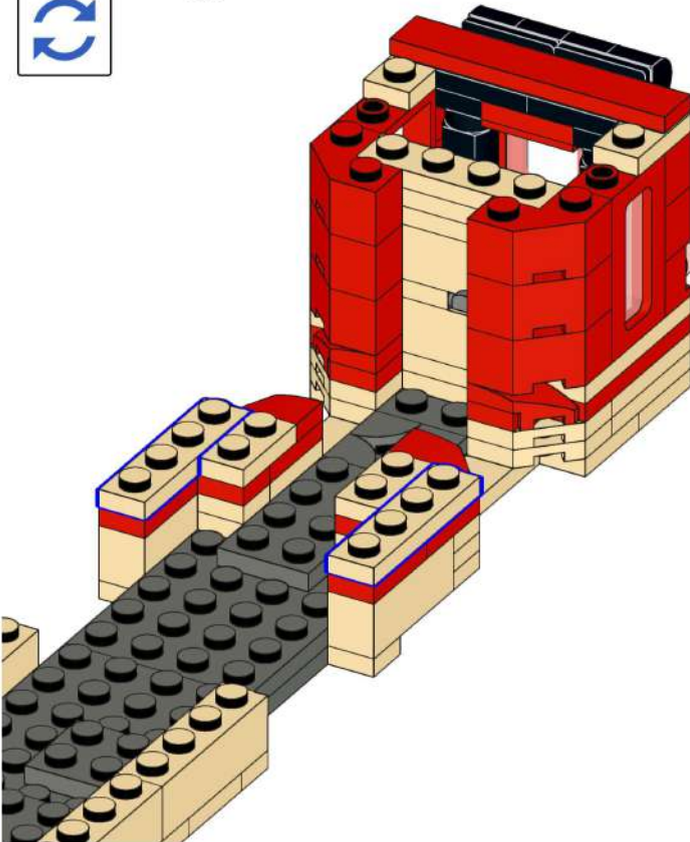
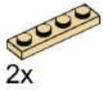
# 26



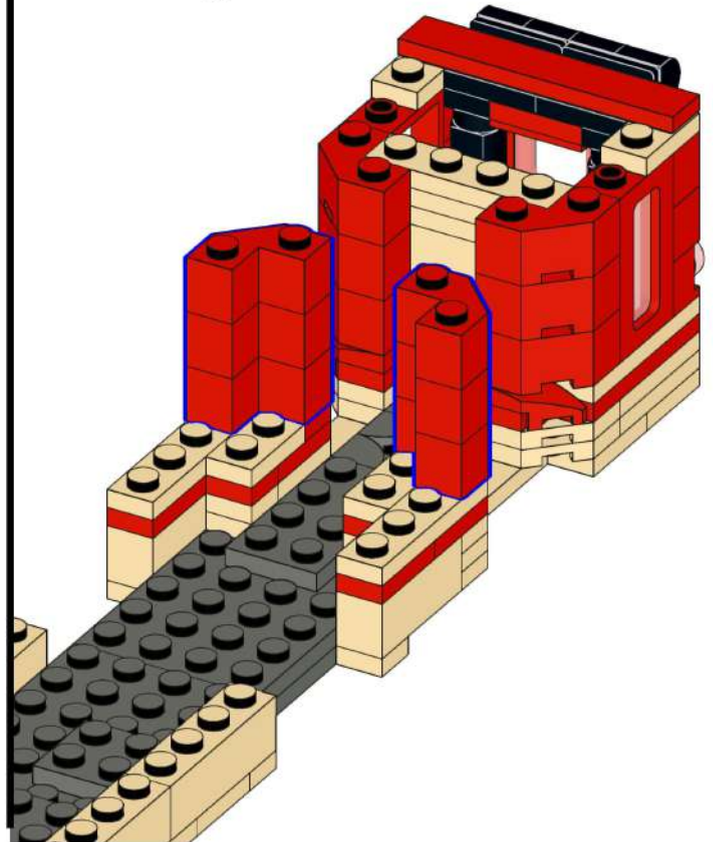
# 27



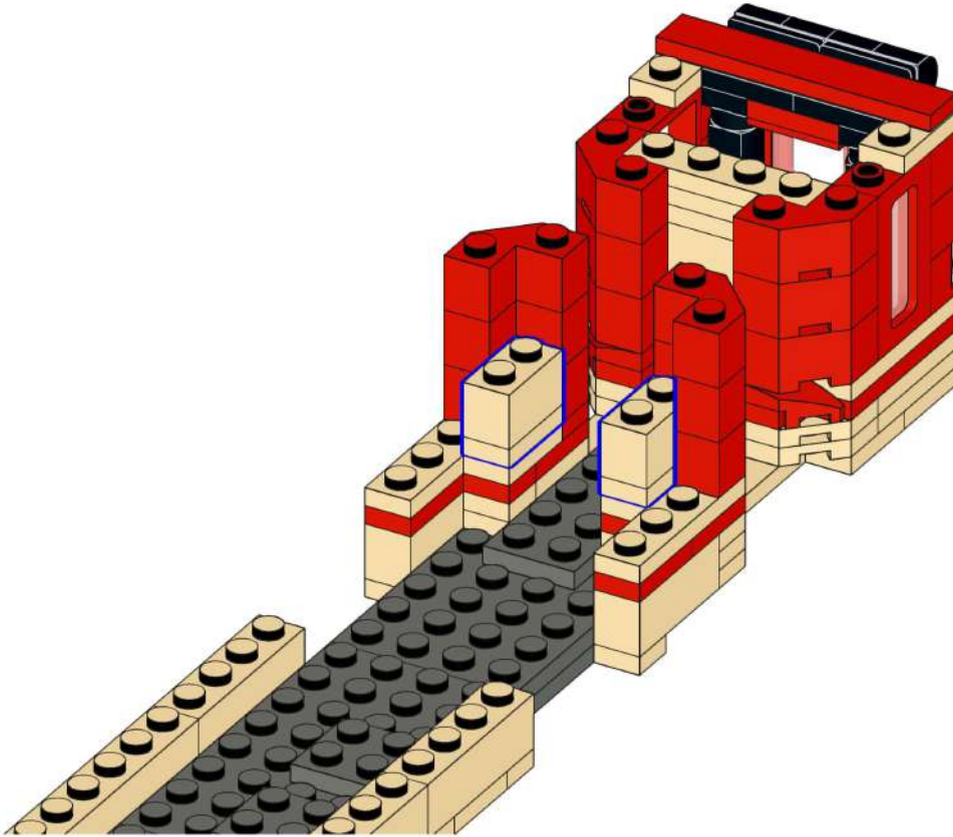
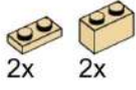
# 28



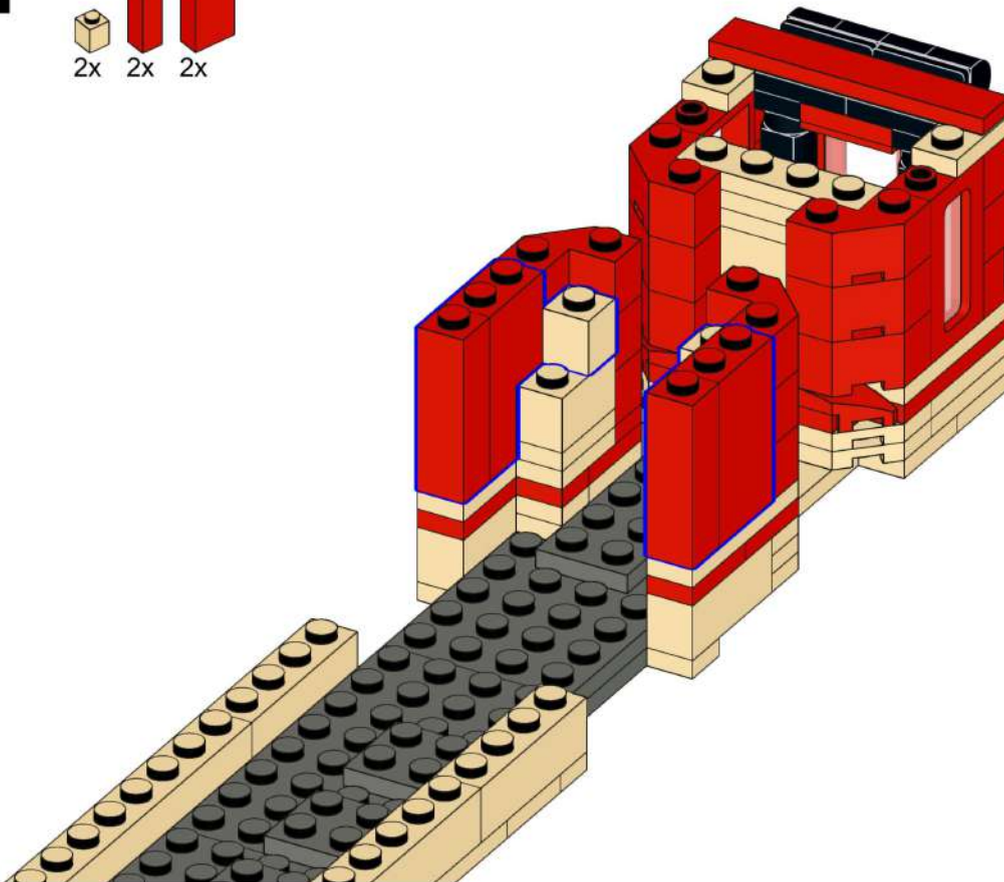
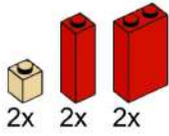
# 29



# 30



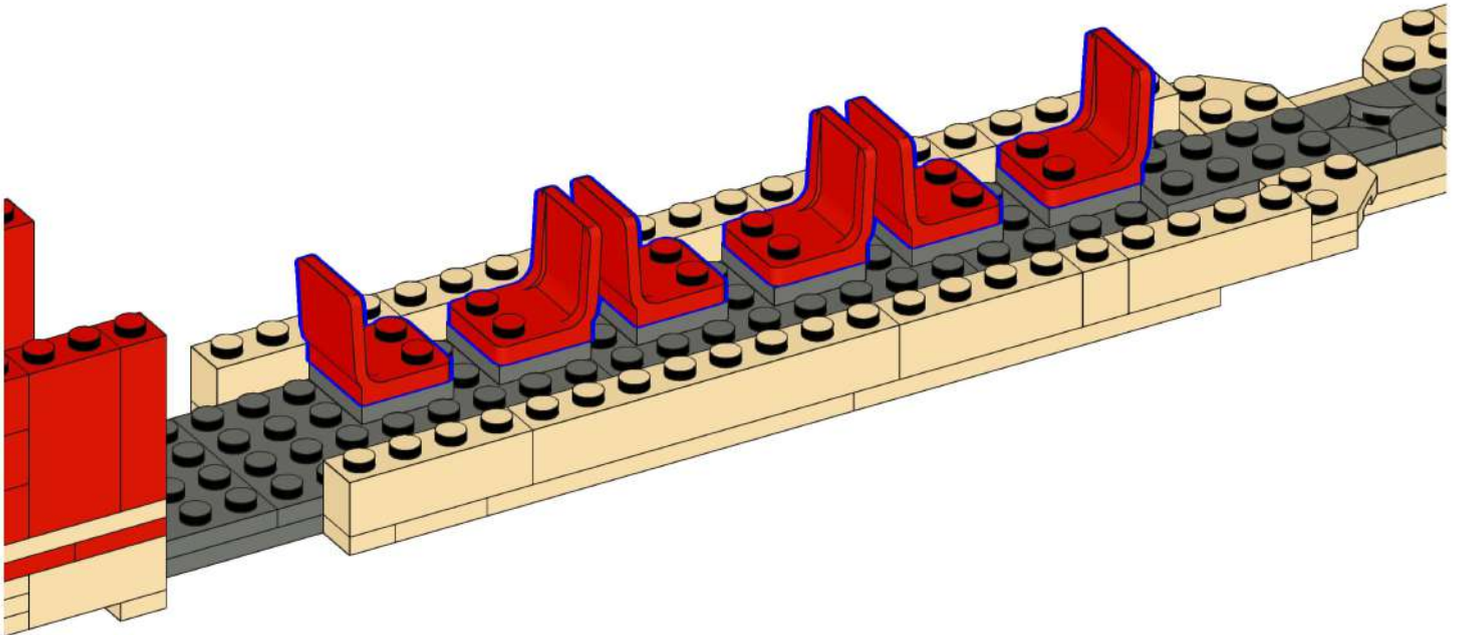
# 31



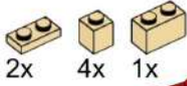
# 32



6x



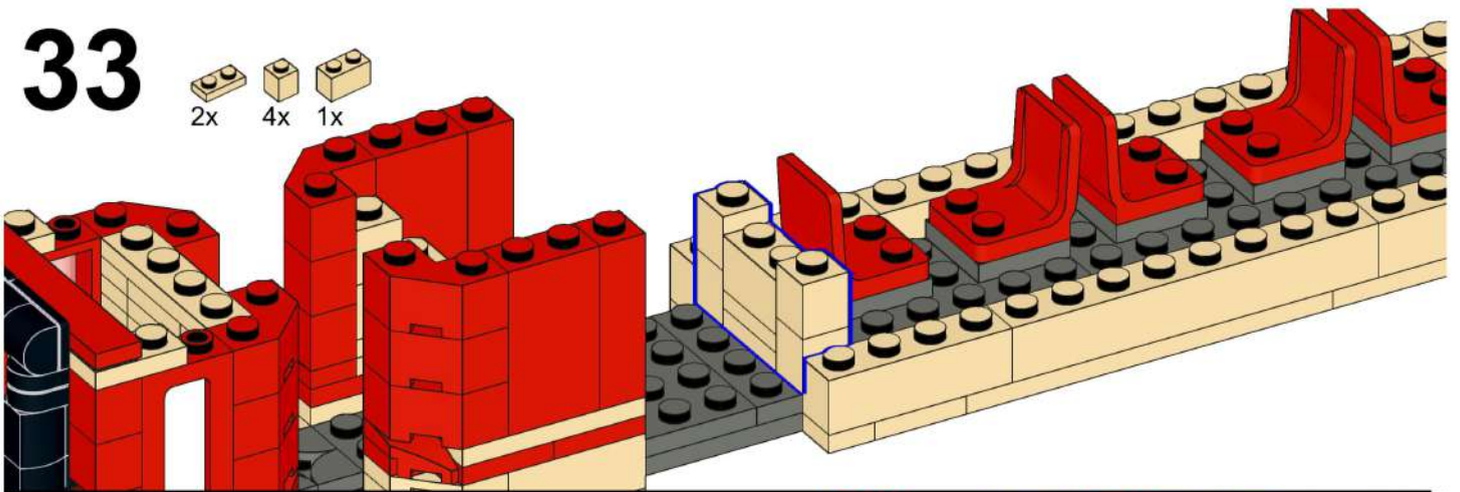
# 33



2x

4x

1x

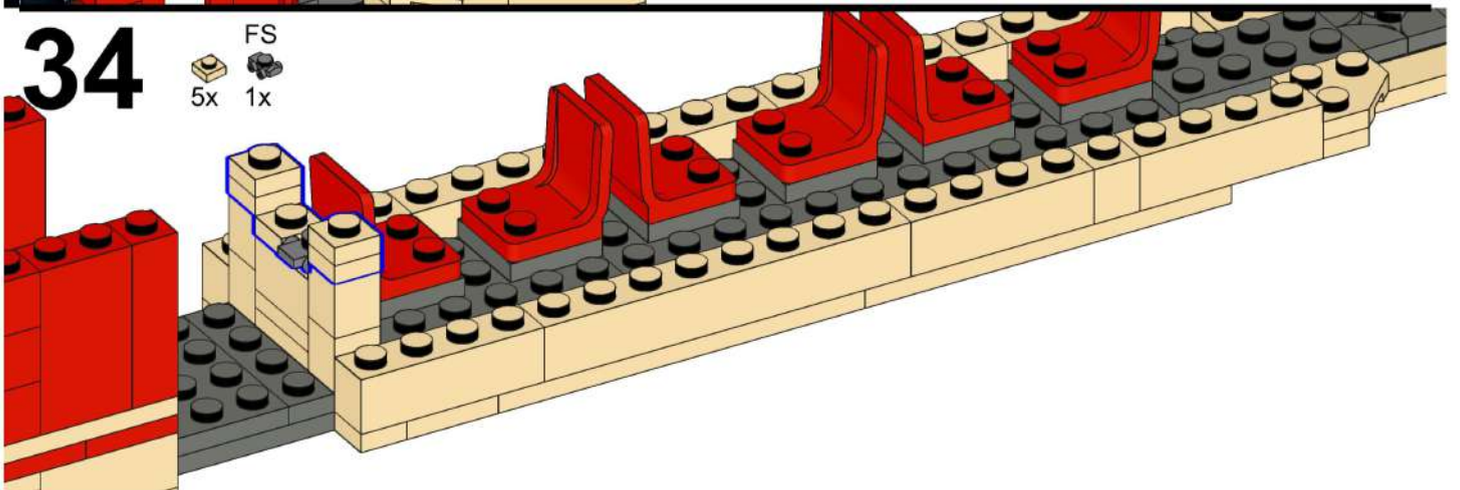


# 34

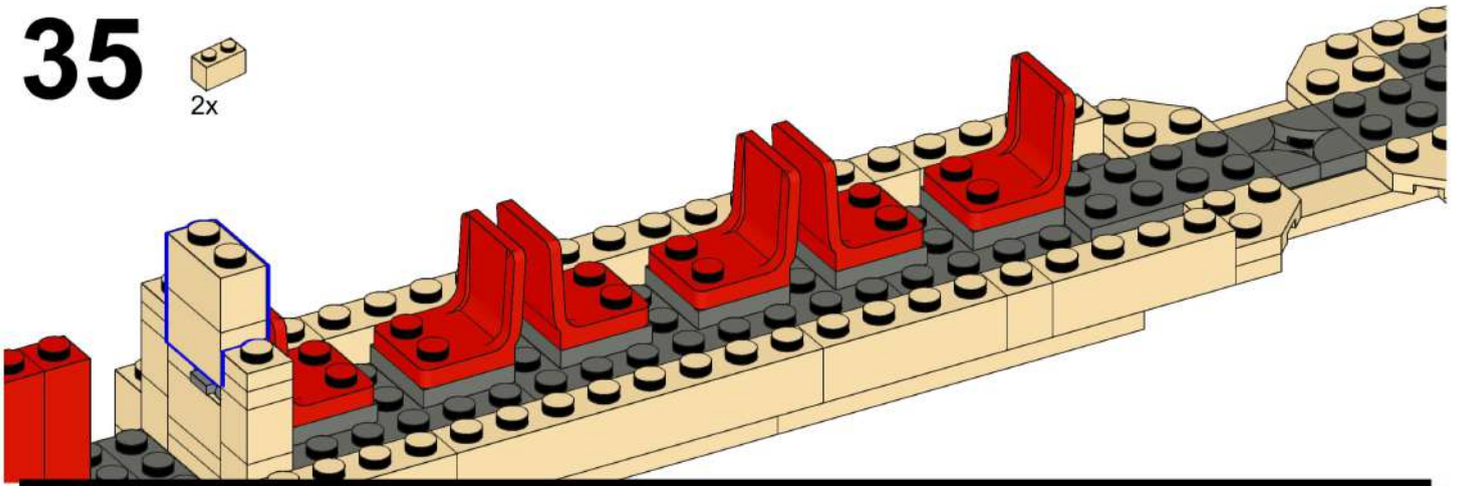


5x

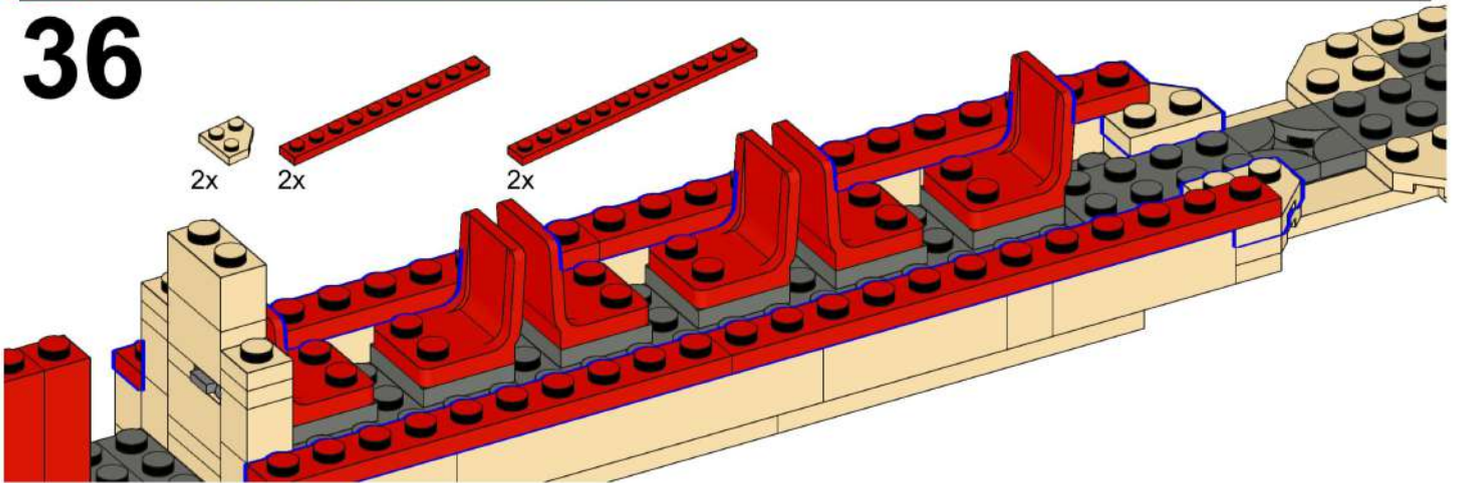
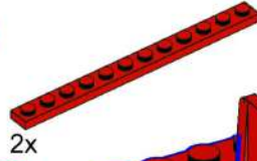
1x



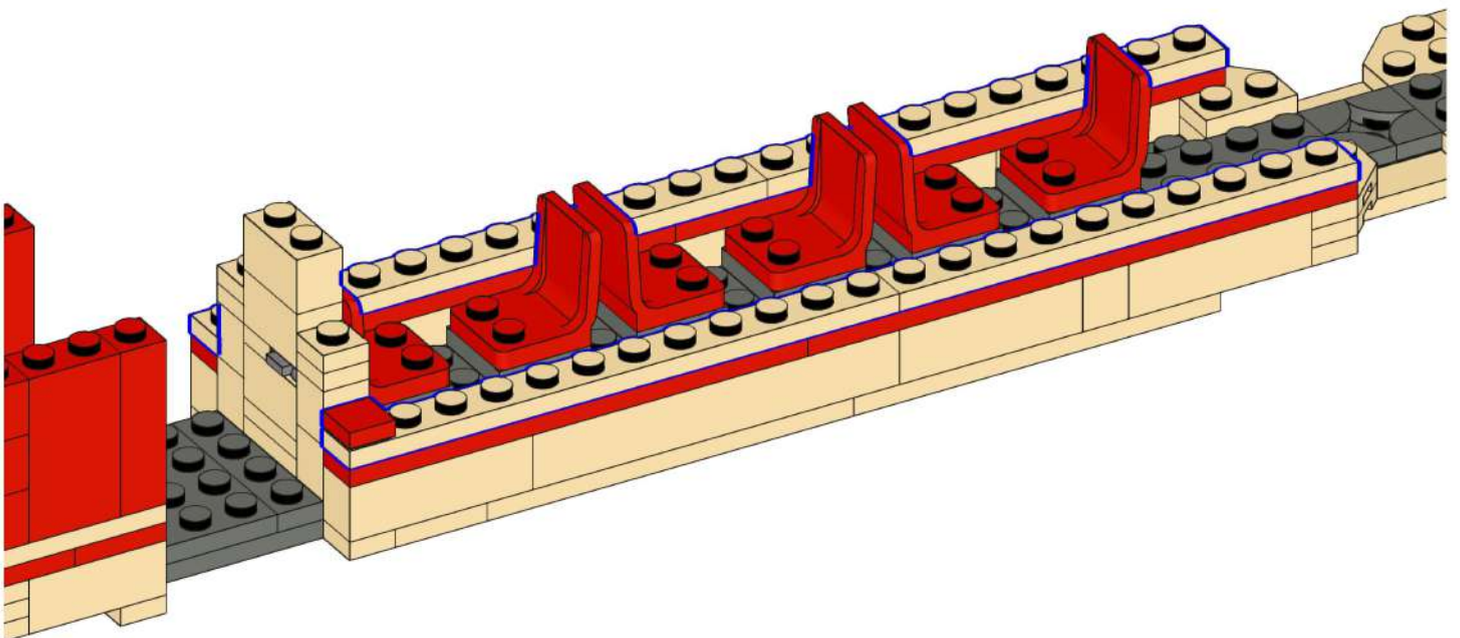
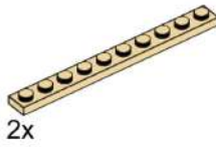
# 35



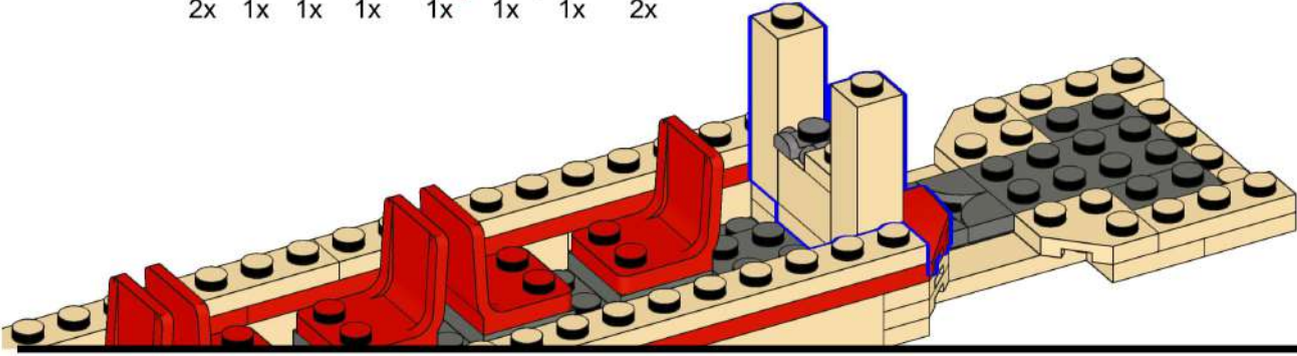
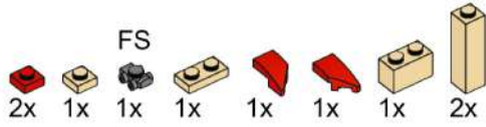
# 36



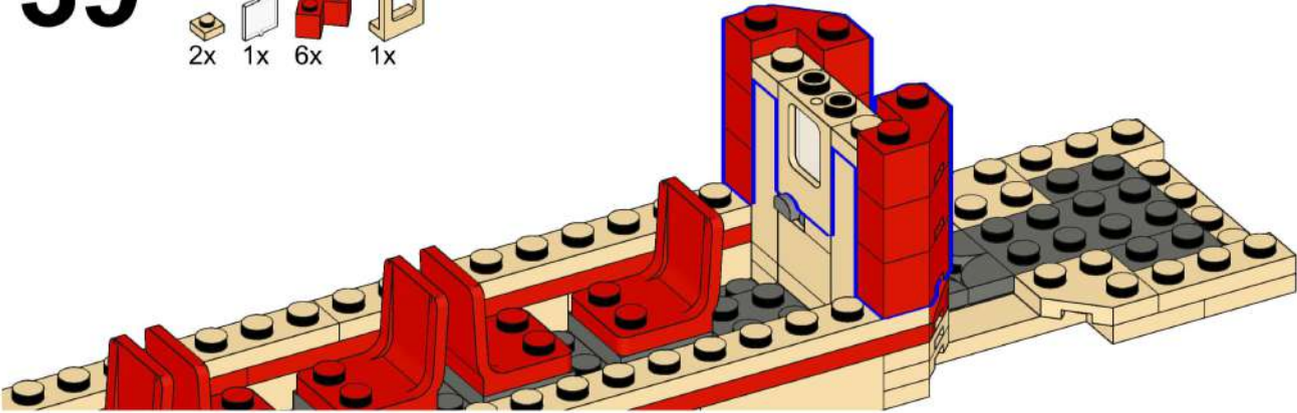
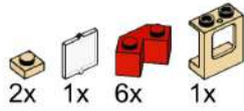
# 37



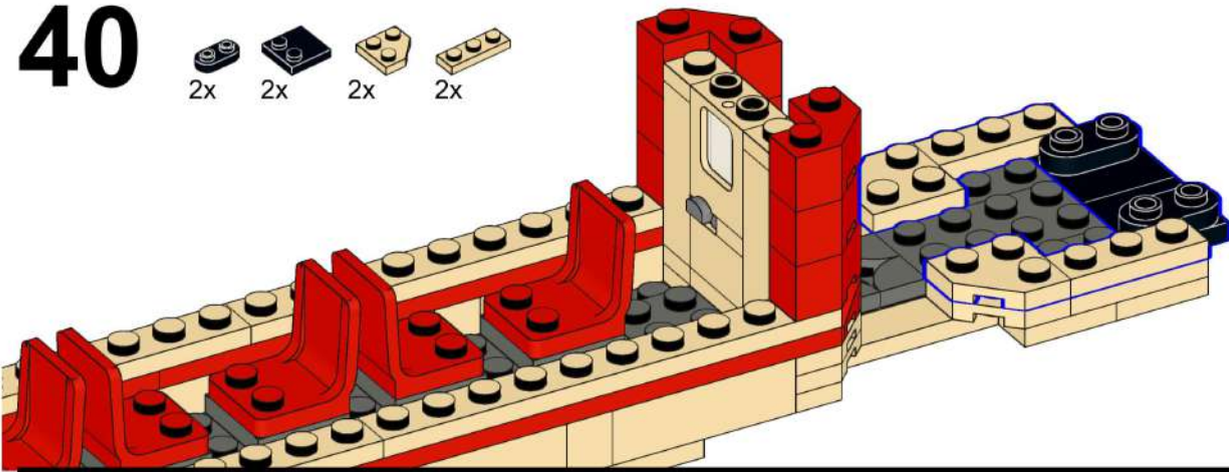
# 38



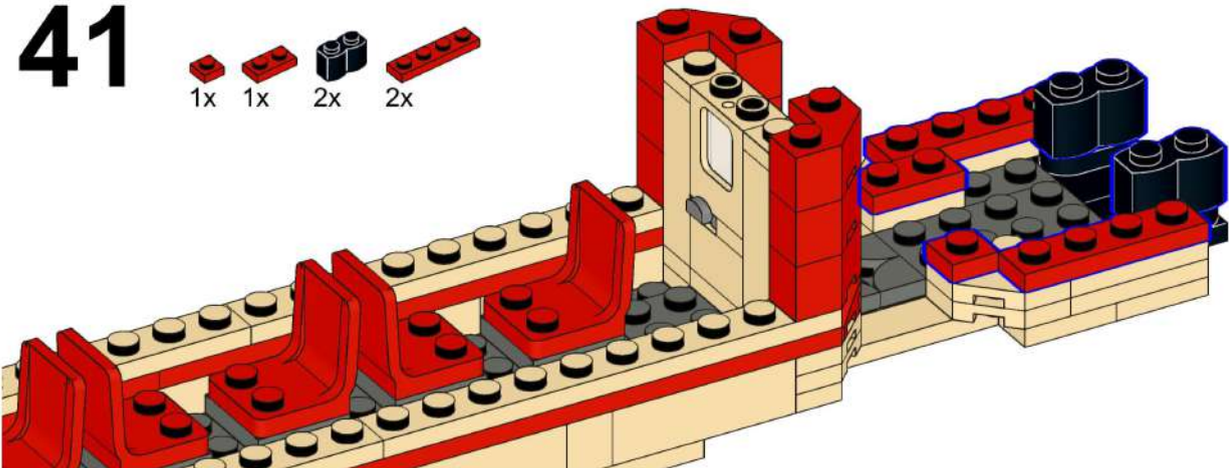
# 39



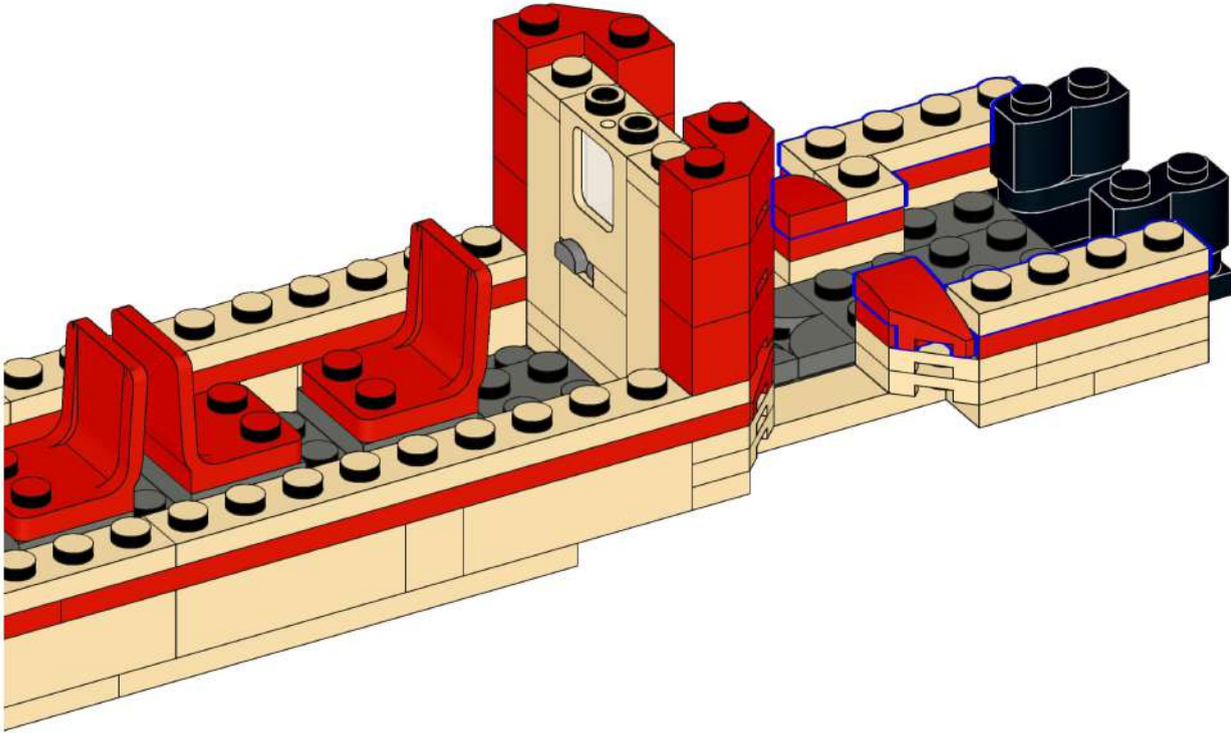
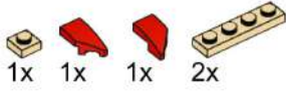
# 40



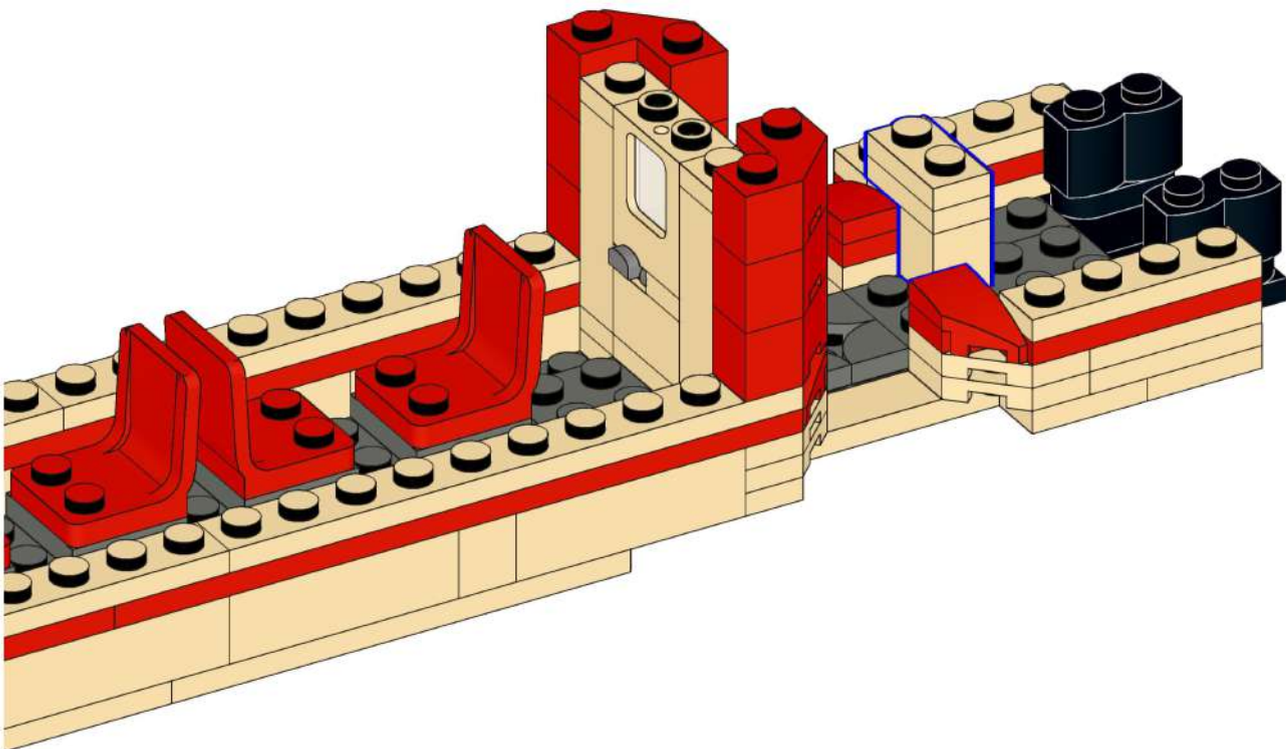
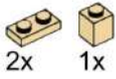
# 41



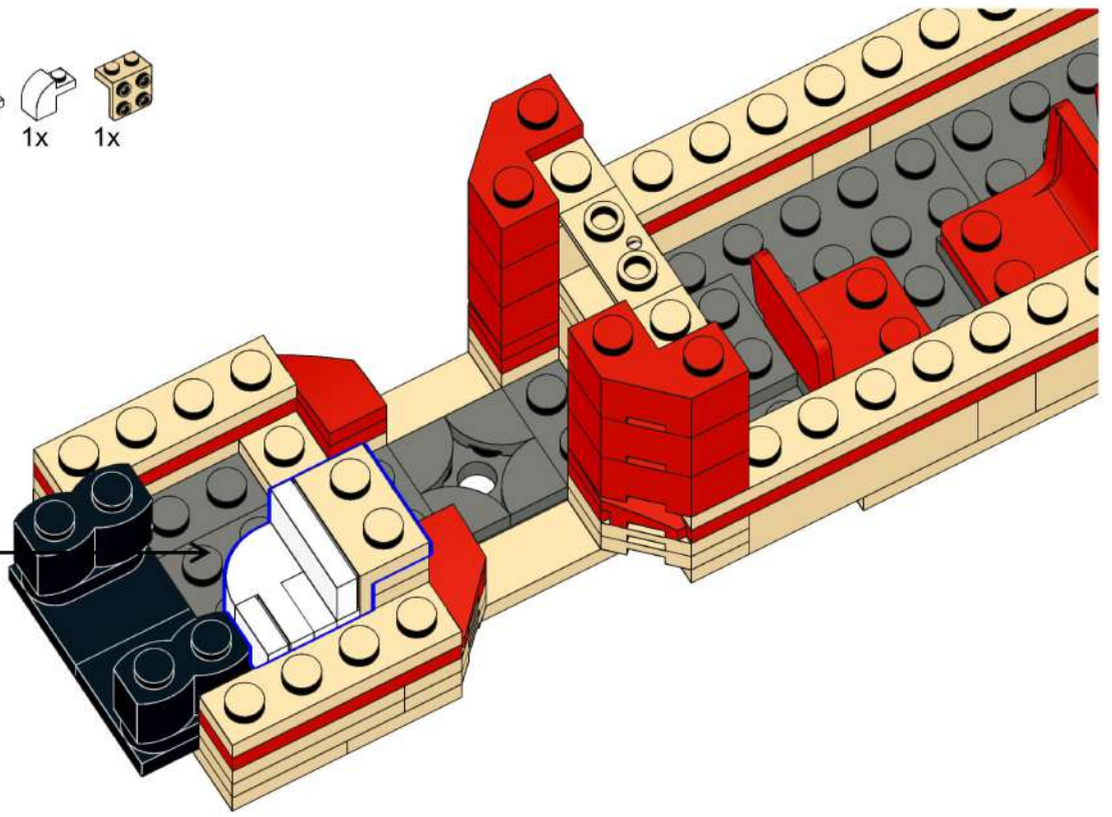
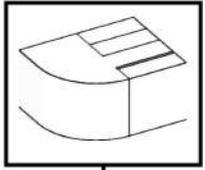
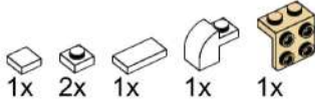
# 42



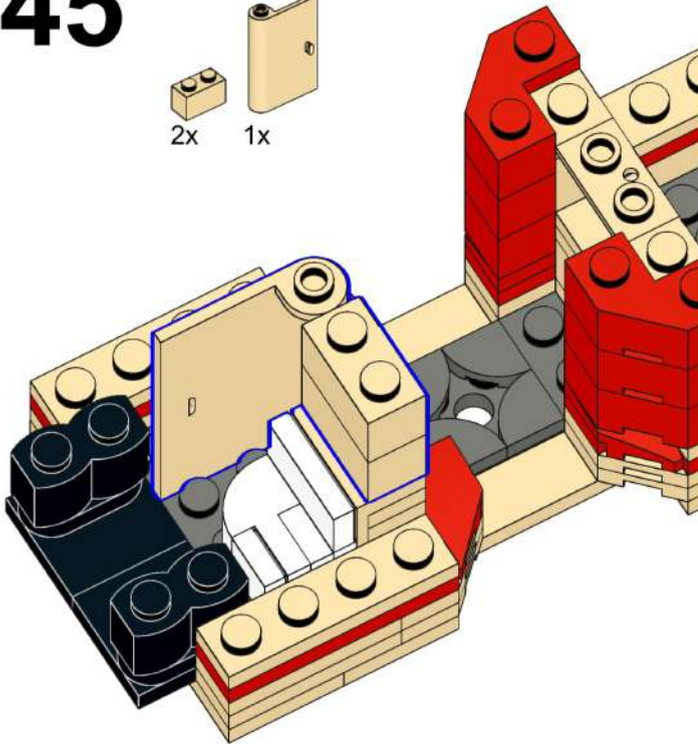
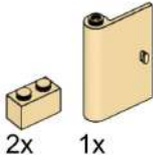
# 43



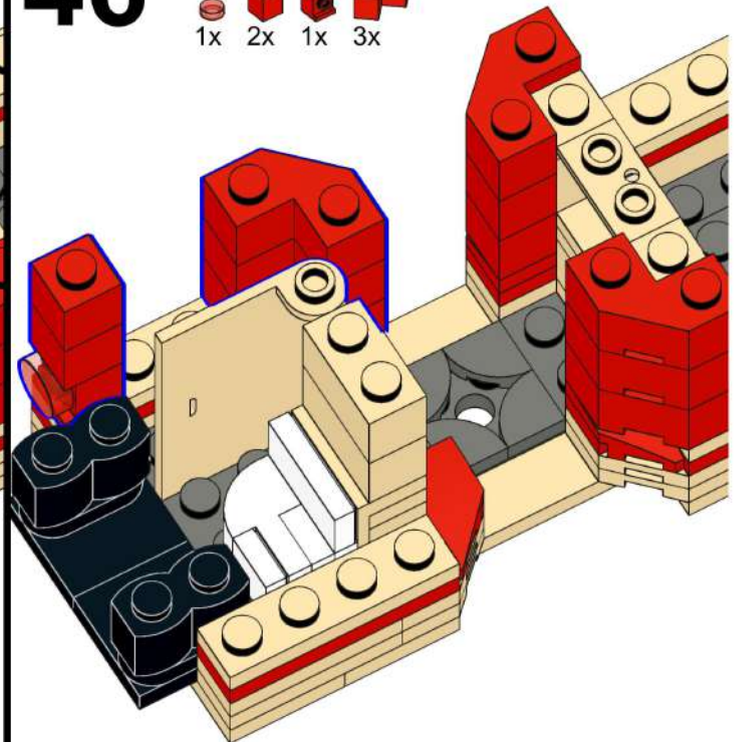
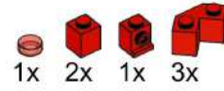
# 44



# 45

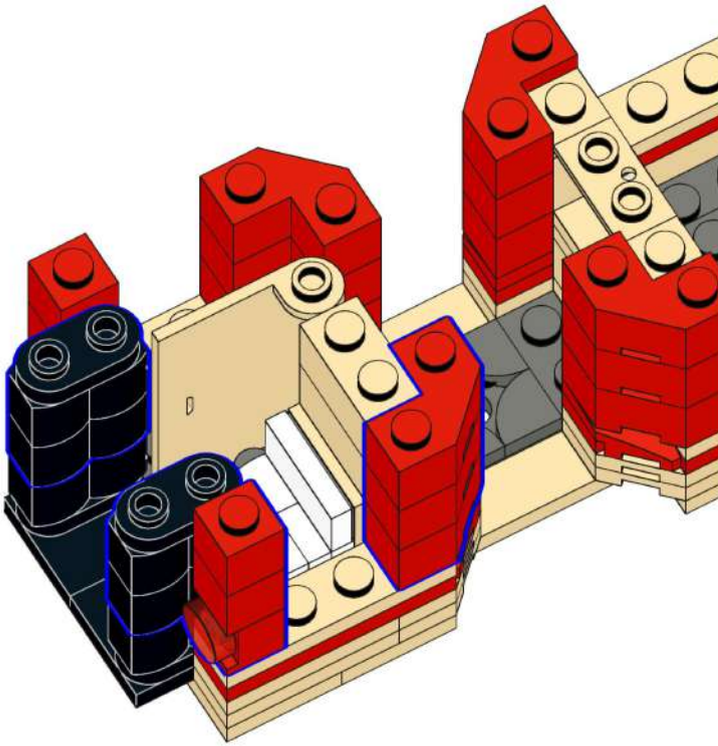


# 46



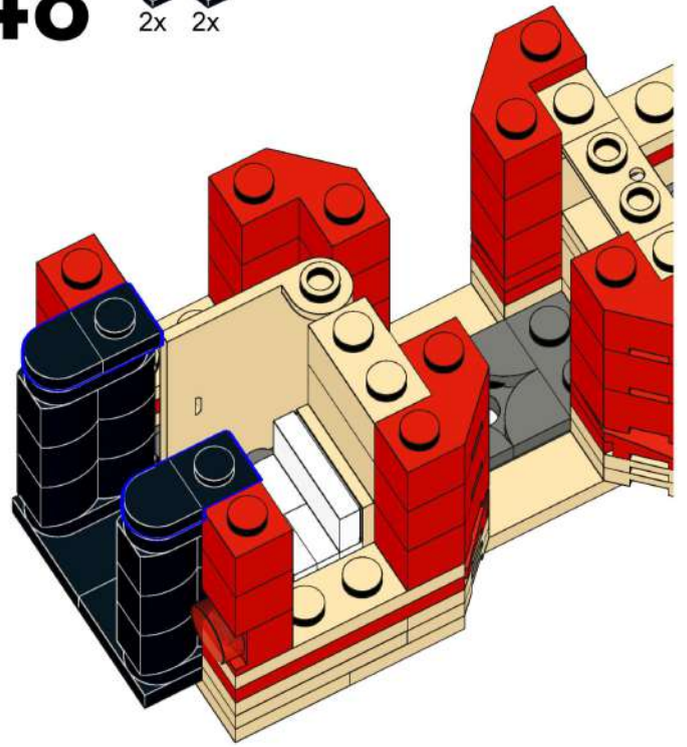
# 47

- 1x
- 2x
- 2x
- 1x
- 4x
- 3x



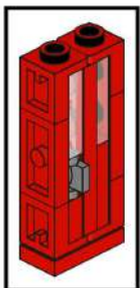
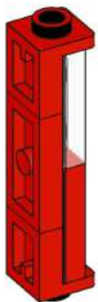
# 48

- 2x
- 2x



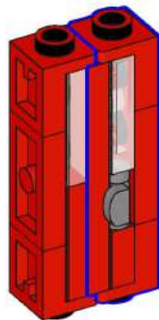
# 49

- 2x
- 1x
- 1x
- 1x



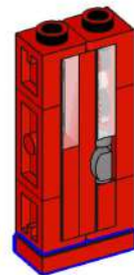
# 50

- 1x
- 1x
- 2x
- 1x
- 1x
- 1x
- 1x

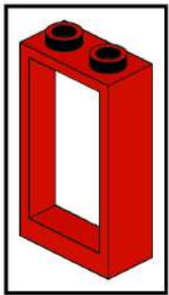
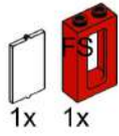


# 51

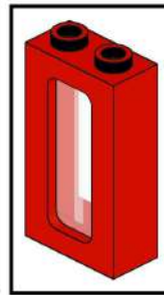
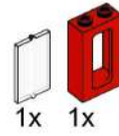
- 1x



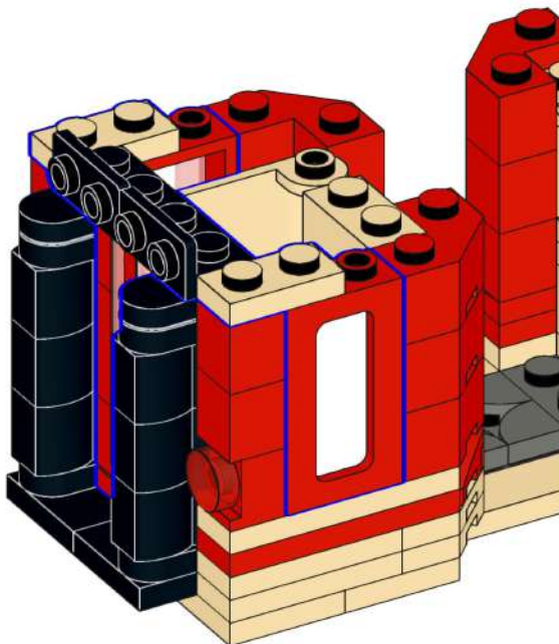
# 52



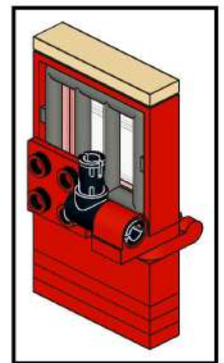
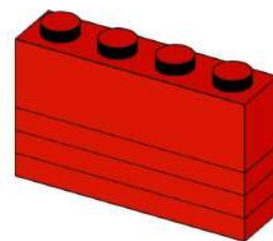
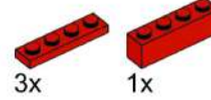
# 53



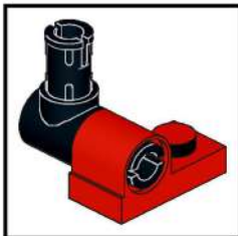
# 54



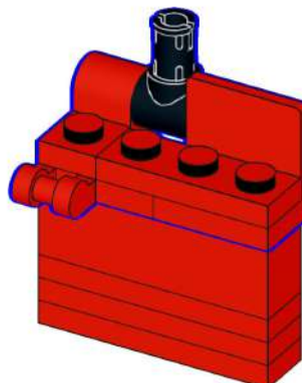
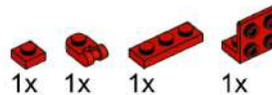
# 55



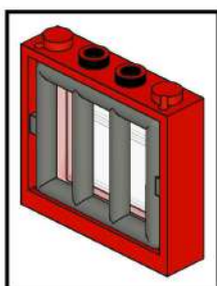
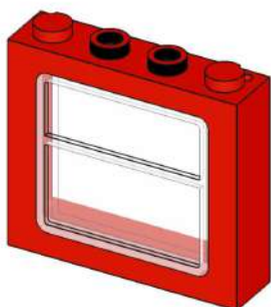
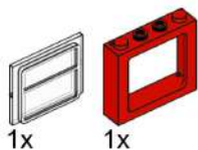
# 56



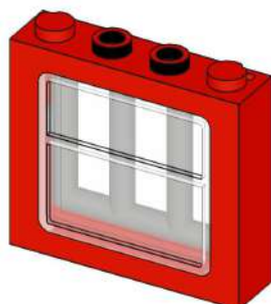
# 57



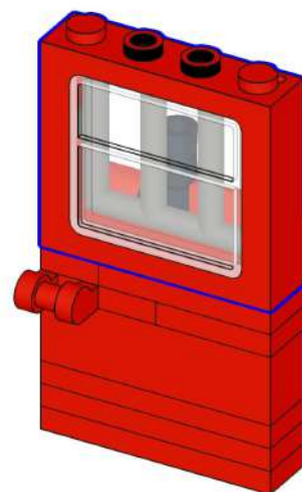
# 58



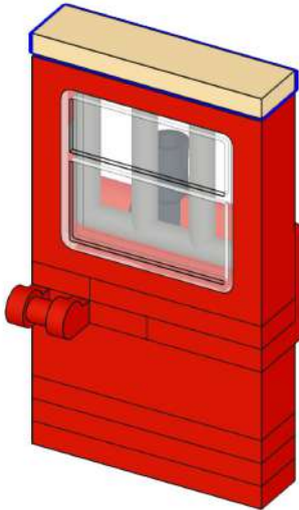
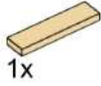
# 59



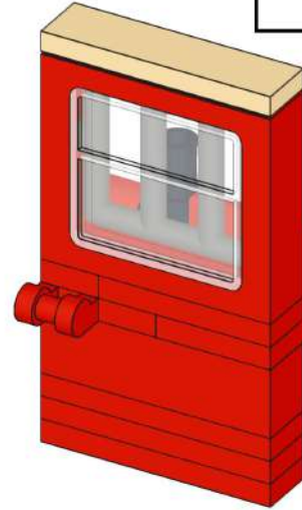
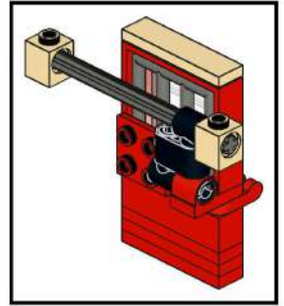
# 60



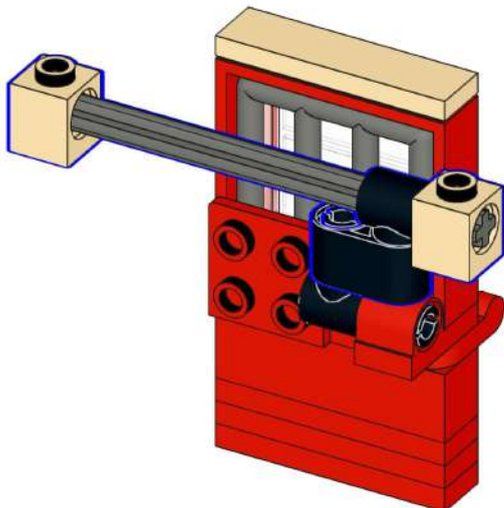
# 61



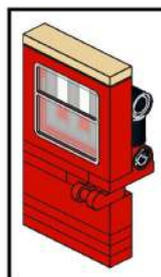
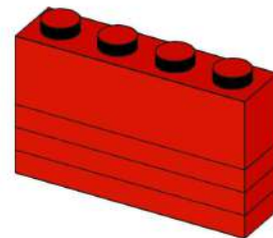
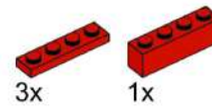
# 62



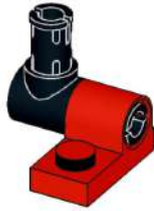
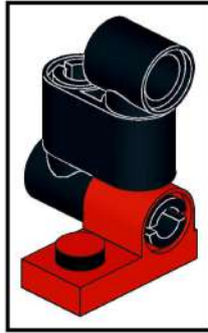
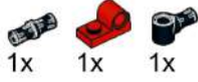
# 63



# 64



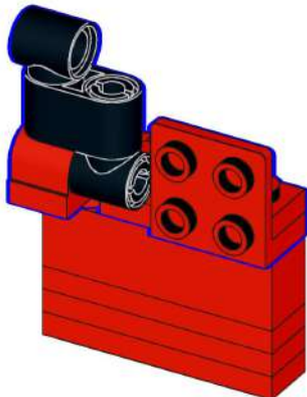
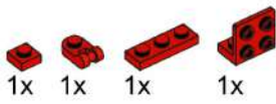
# 65



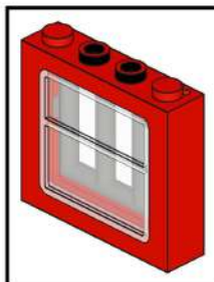
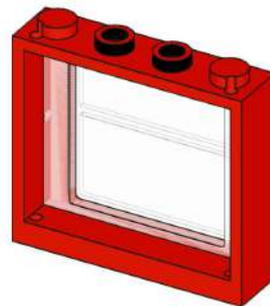
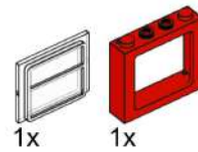
# 66



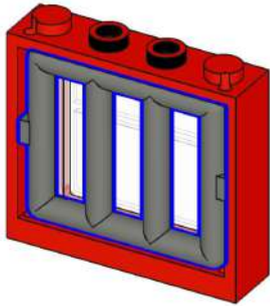
# 67



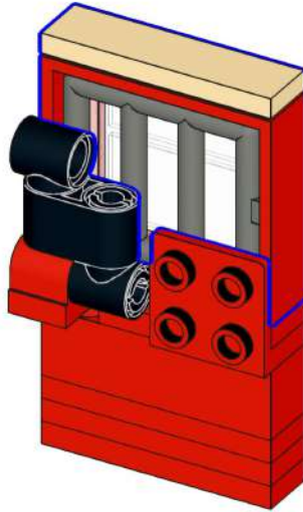
# 68



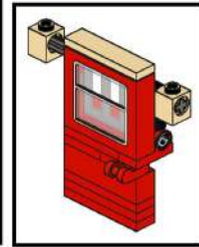
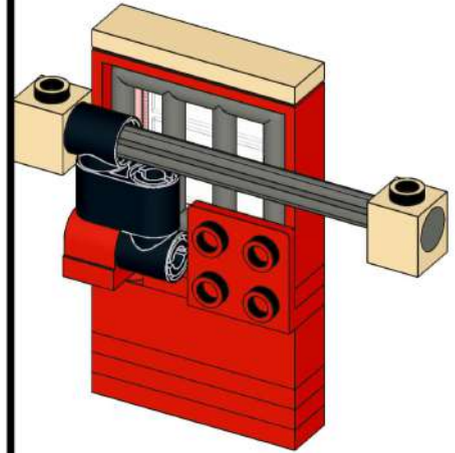
# 69



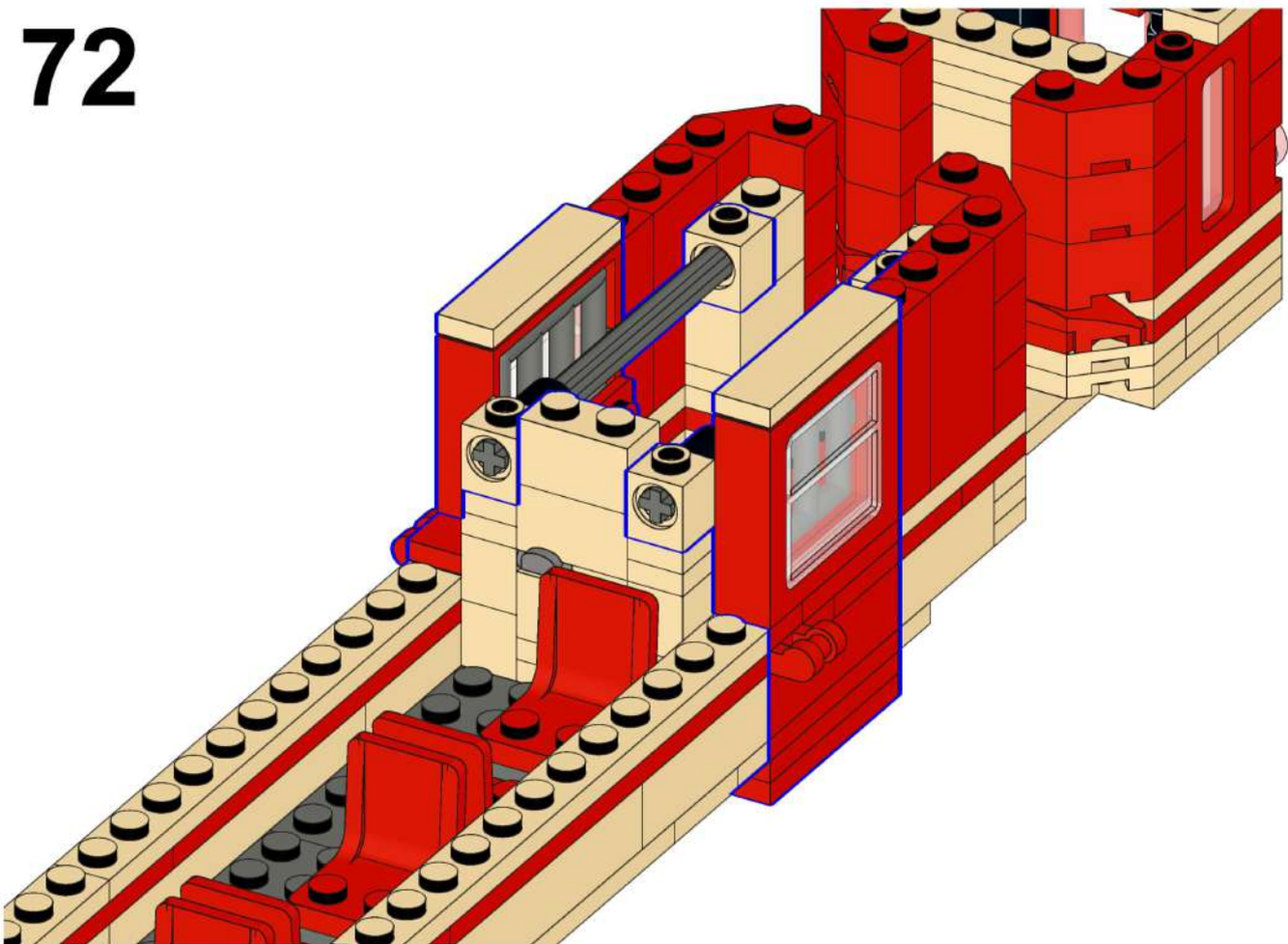
# 70



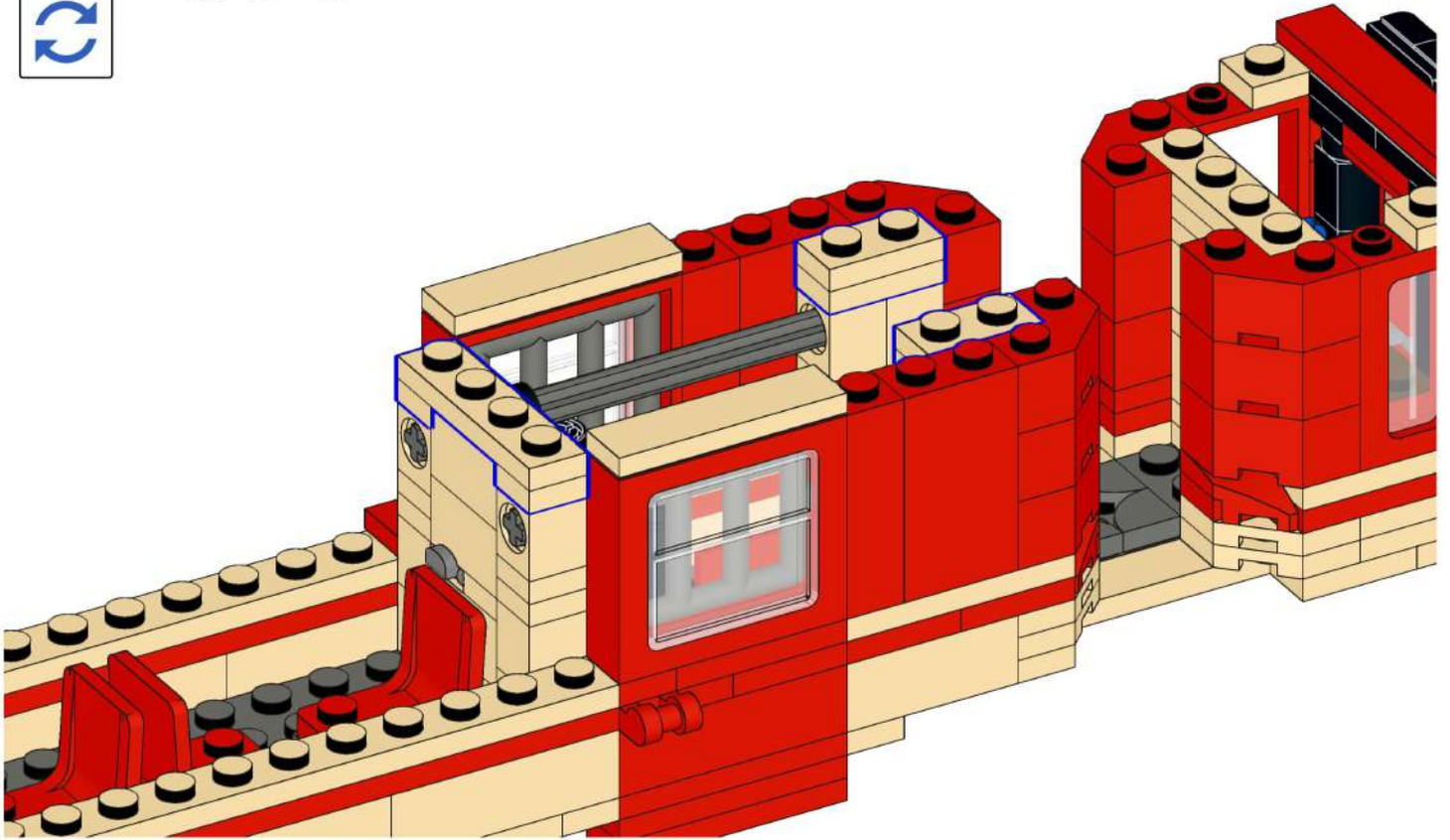
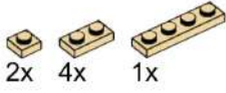
# 71



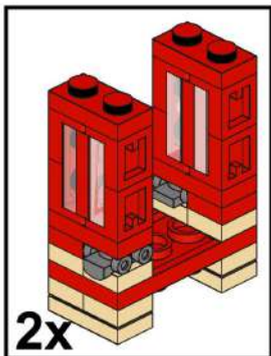
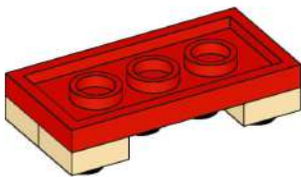
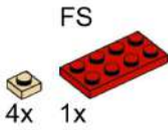
# 72



# 73

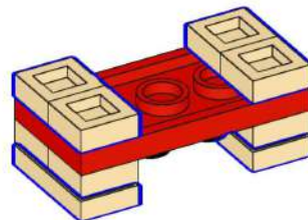


# 74

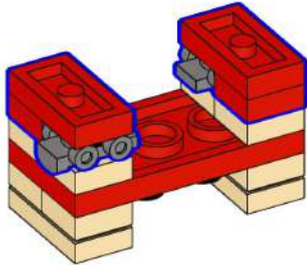


2x

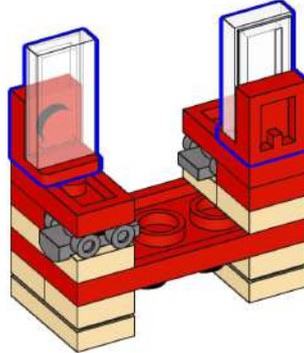
# 75



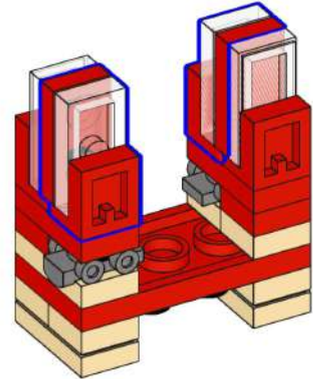
76  2x  2x FS  2x



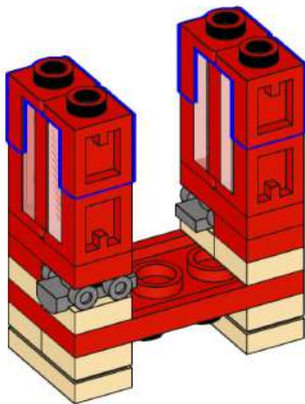
77  2x  2x



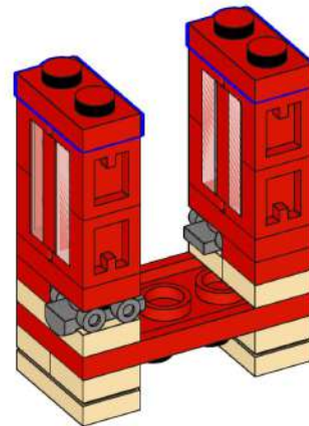
78  2x  2x  2x



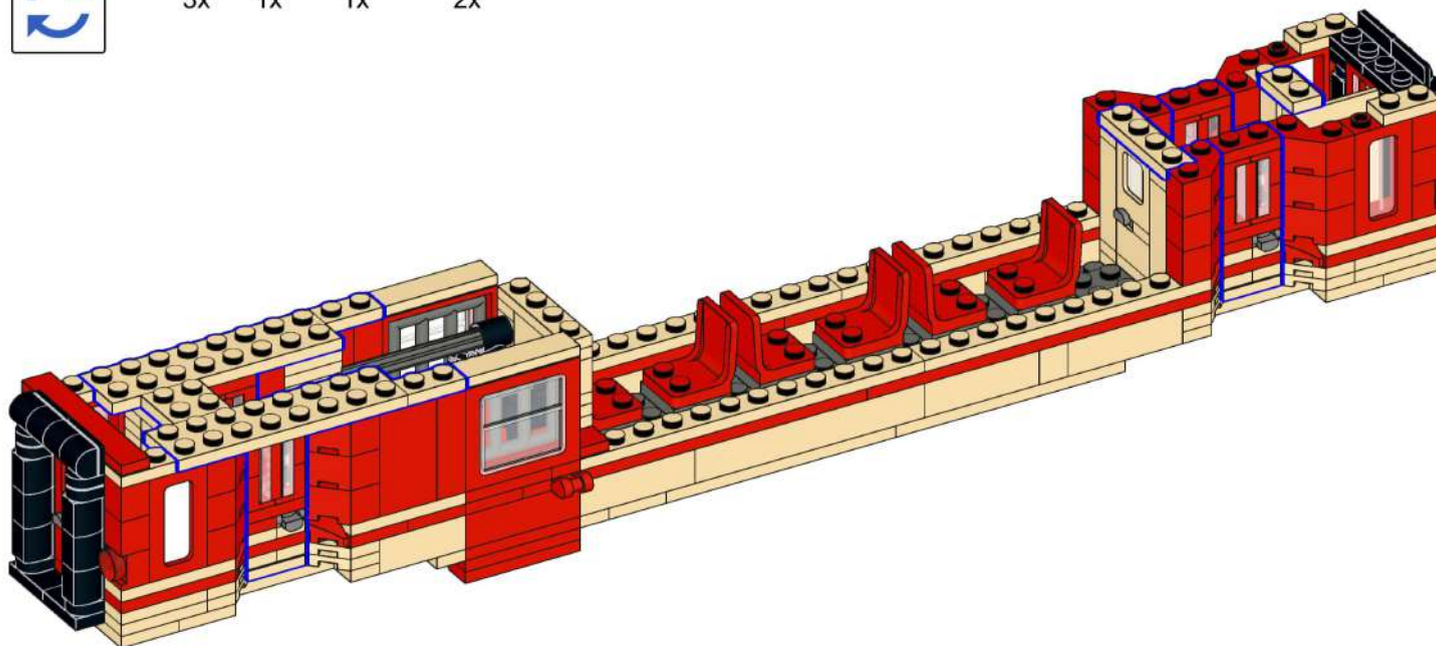
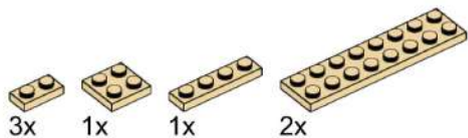
79  4x



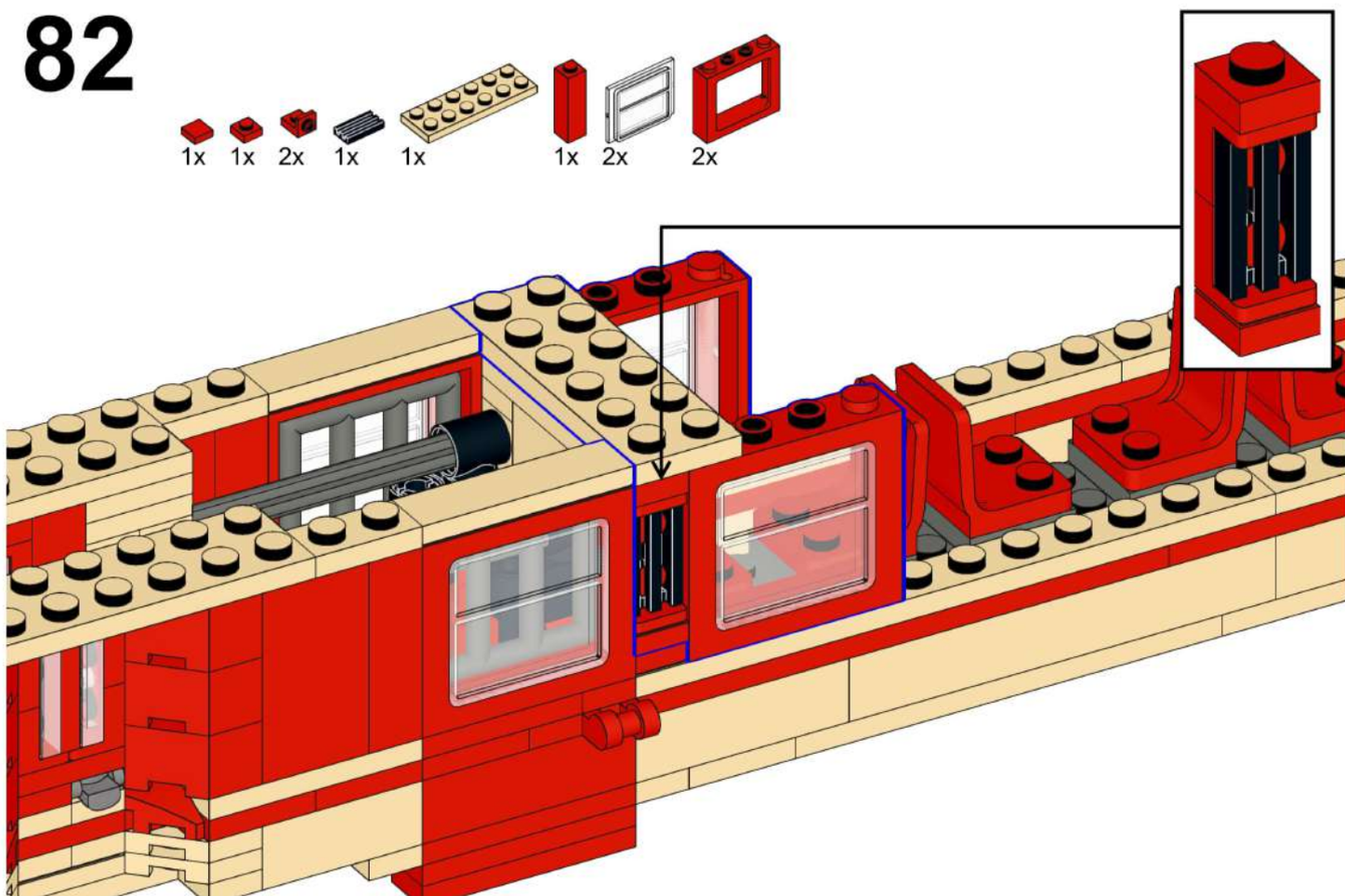
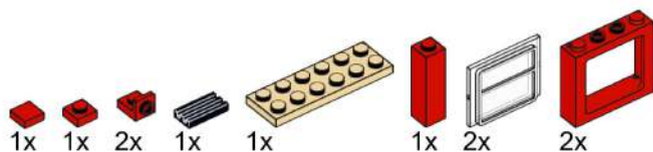
80  2x



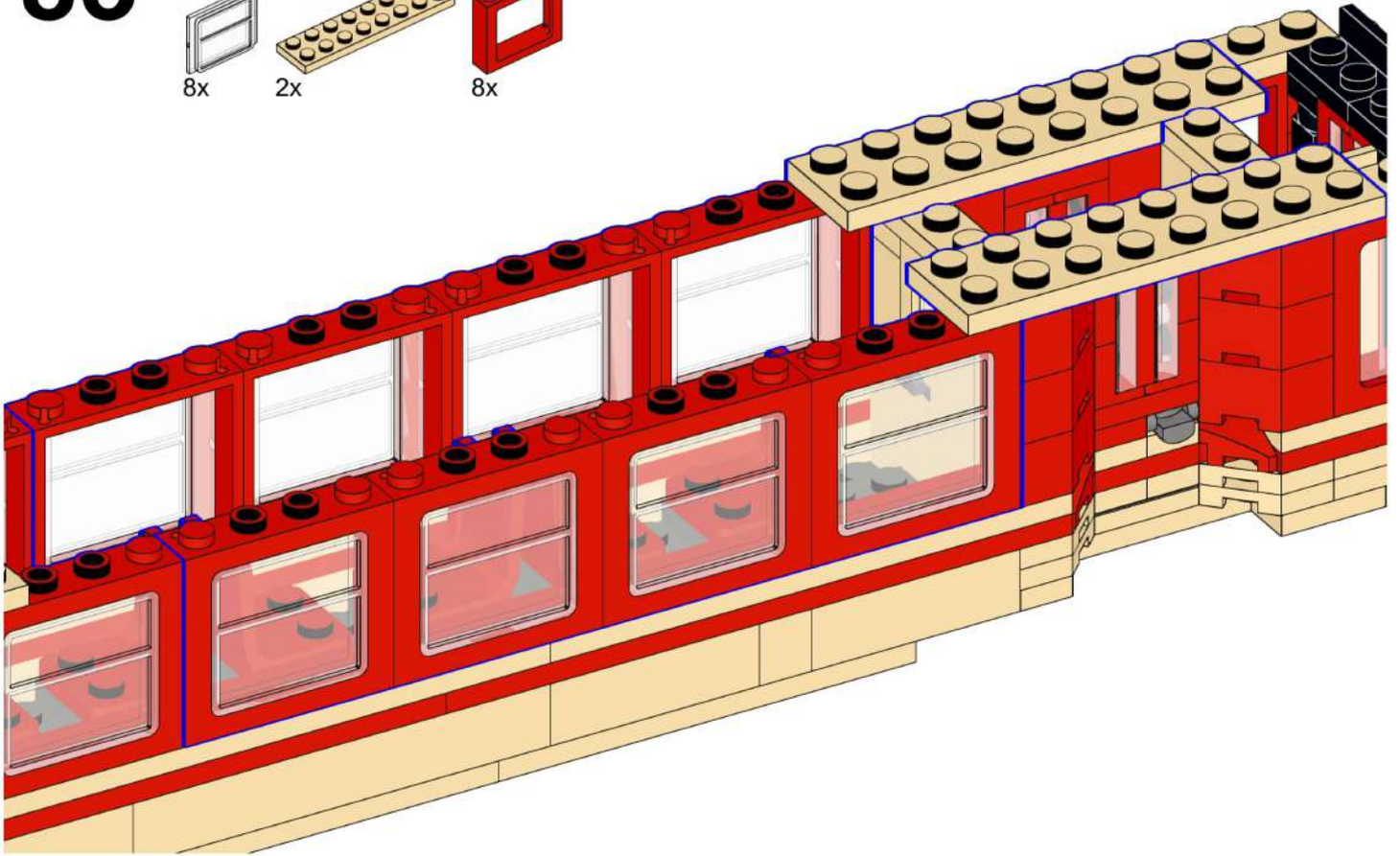
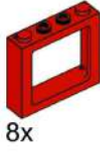
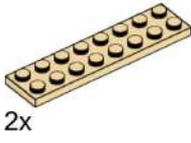
# 81



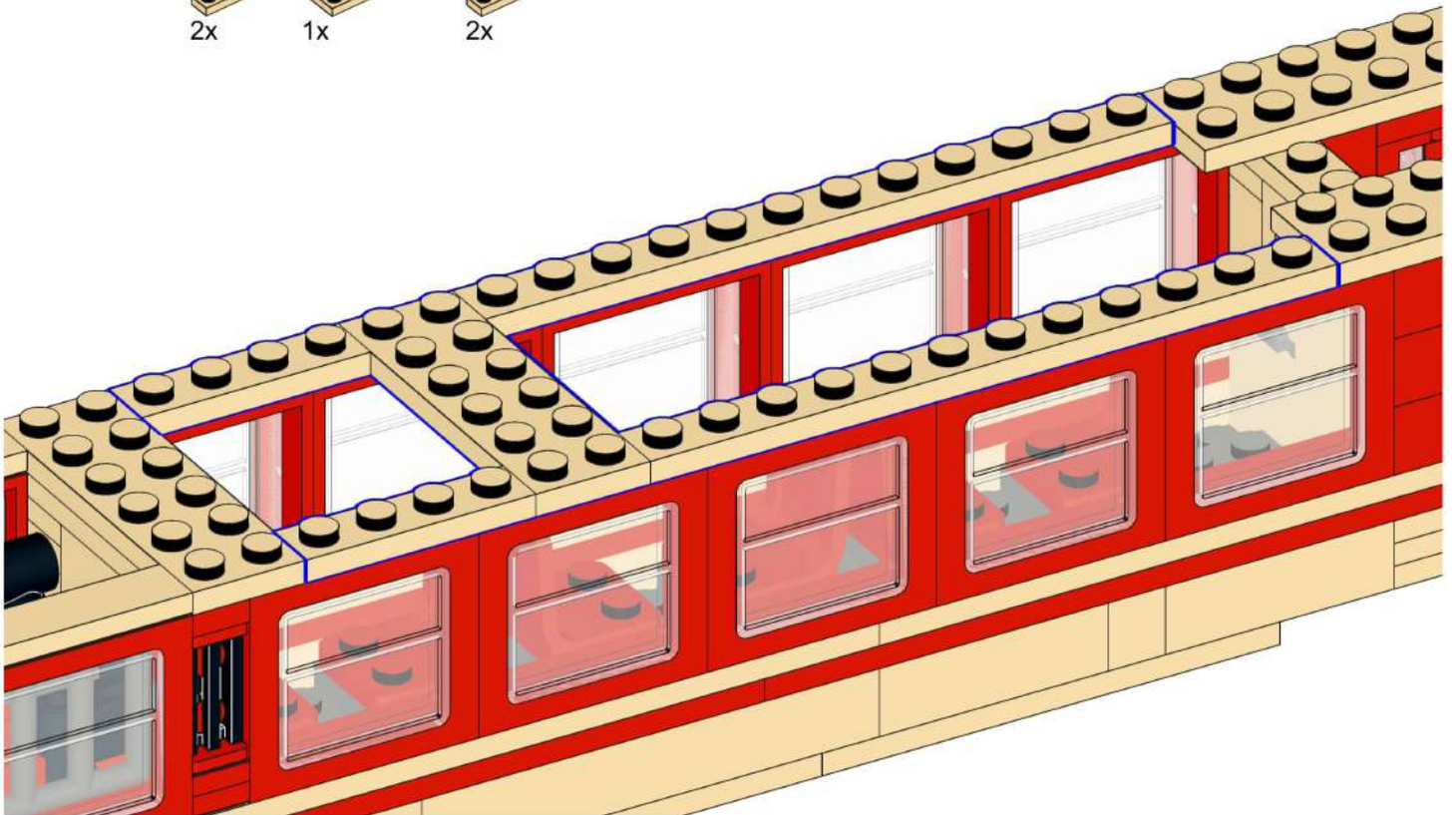
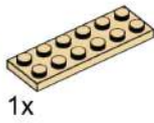
# 82



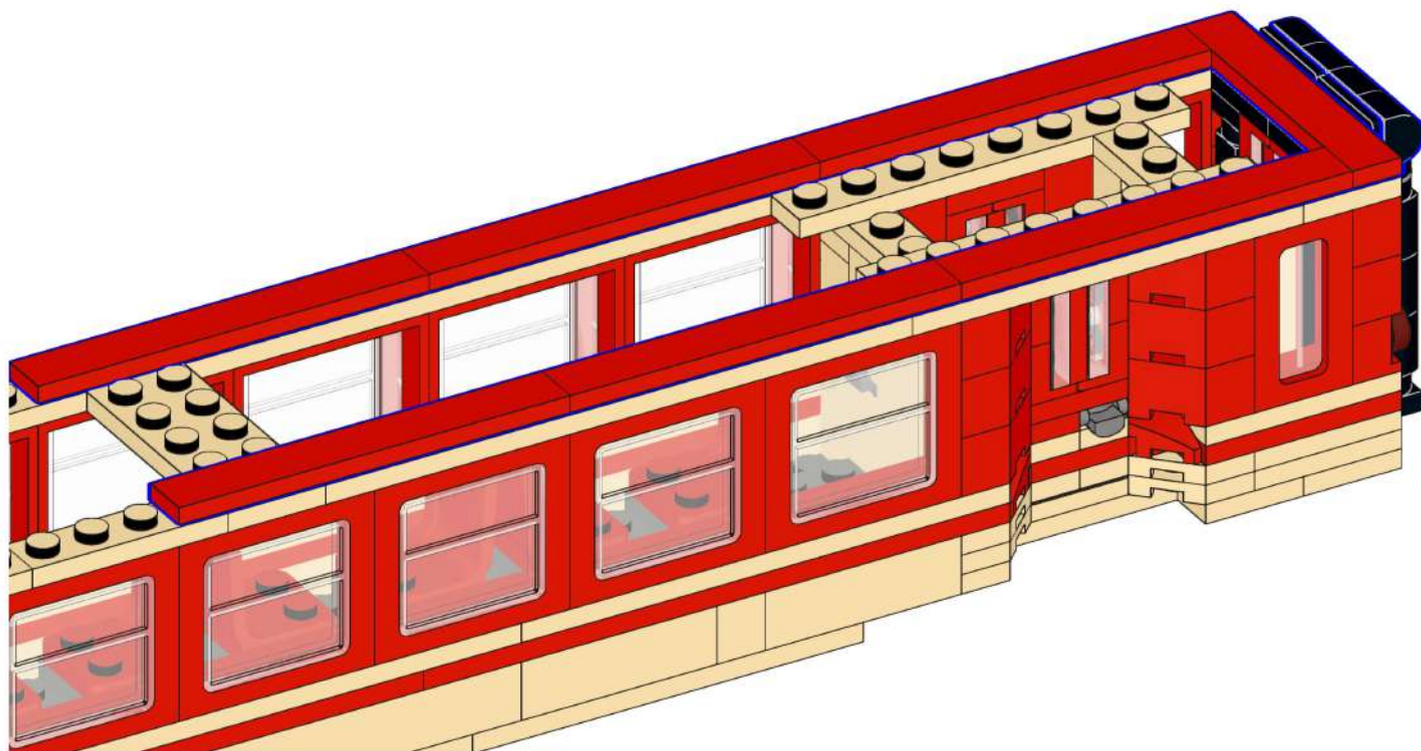
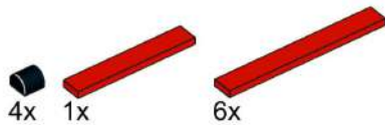
# 83



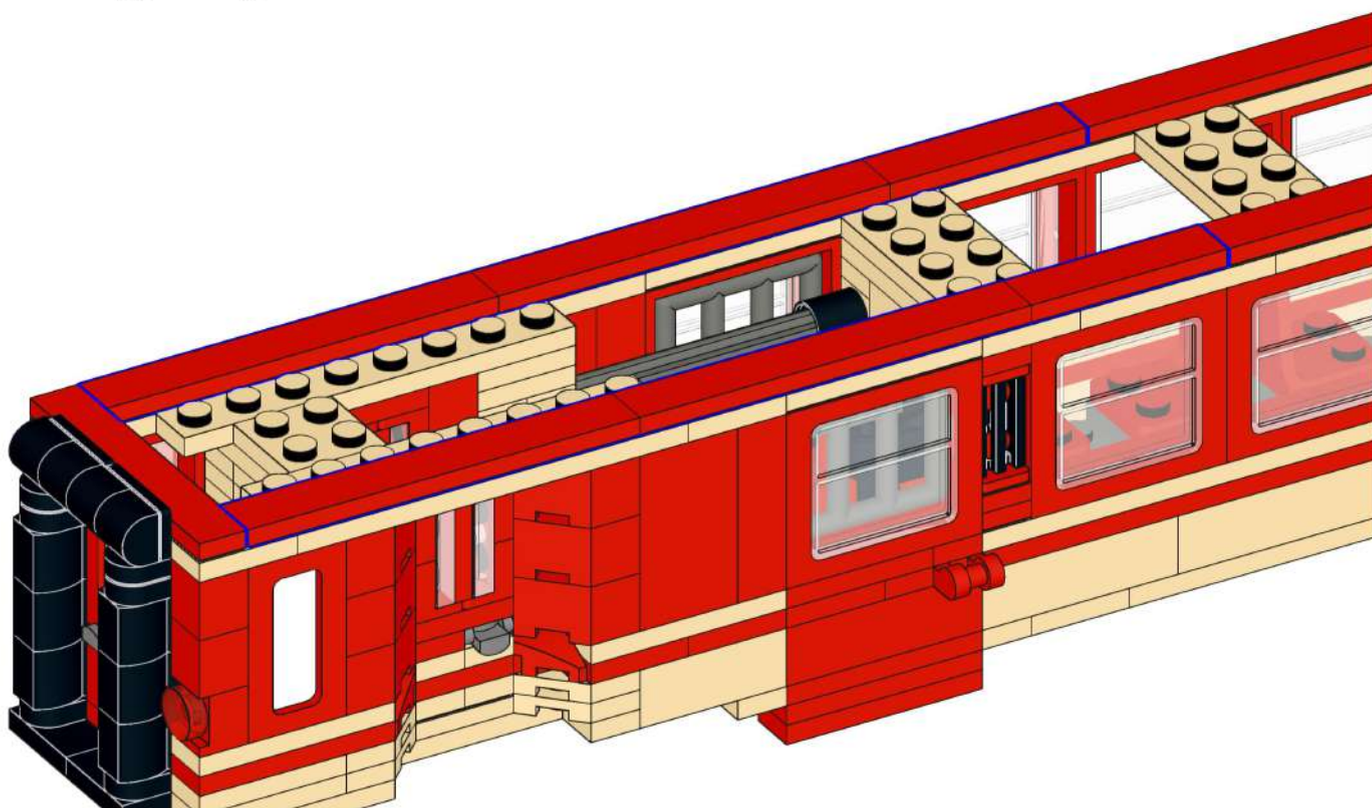
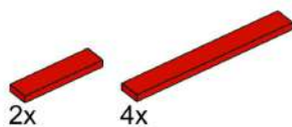
# 84



# 85

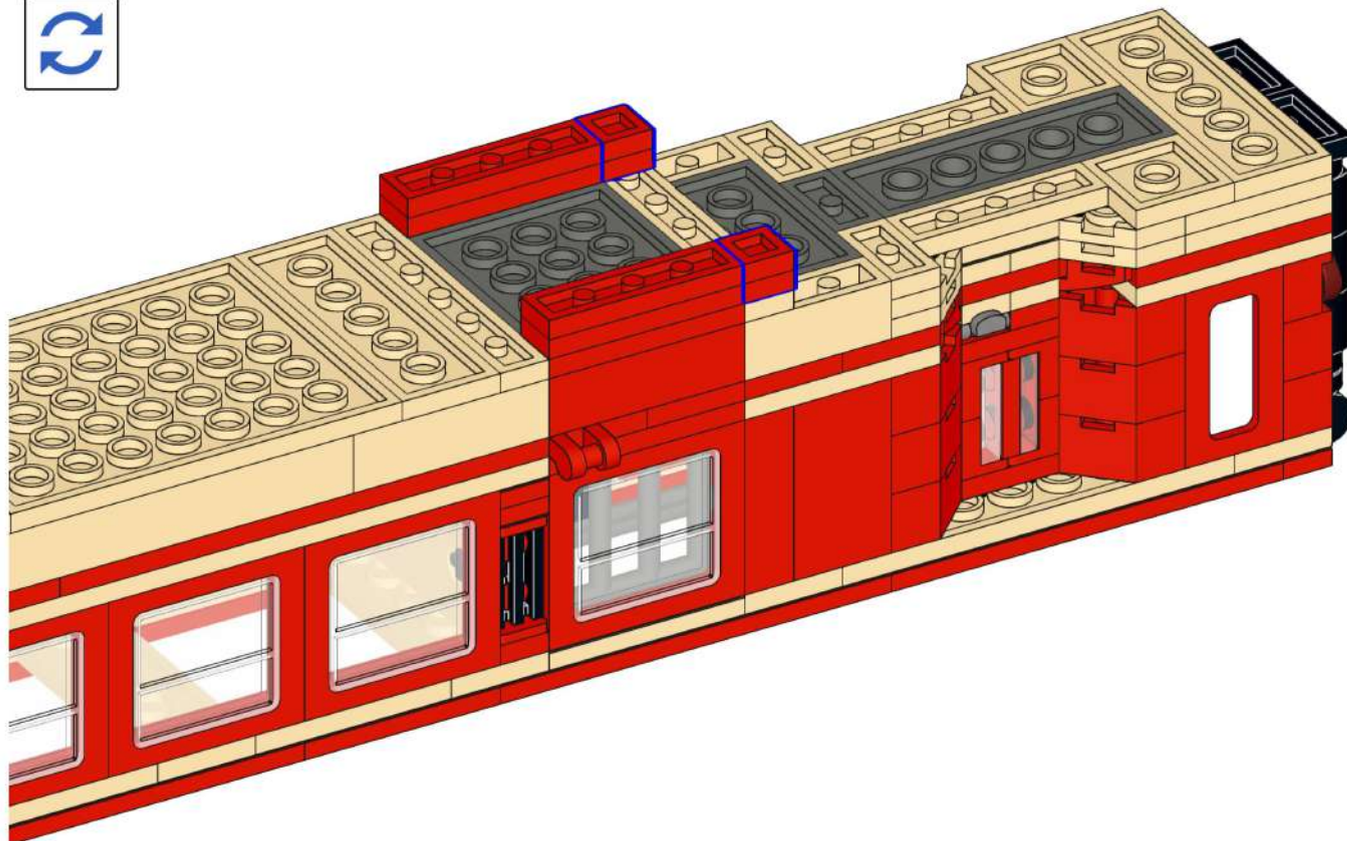


# 86



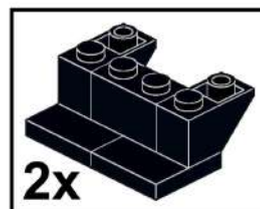
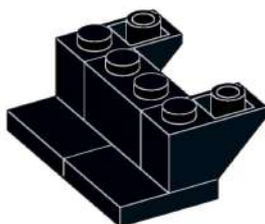
# 87

4x

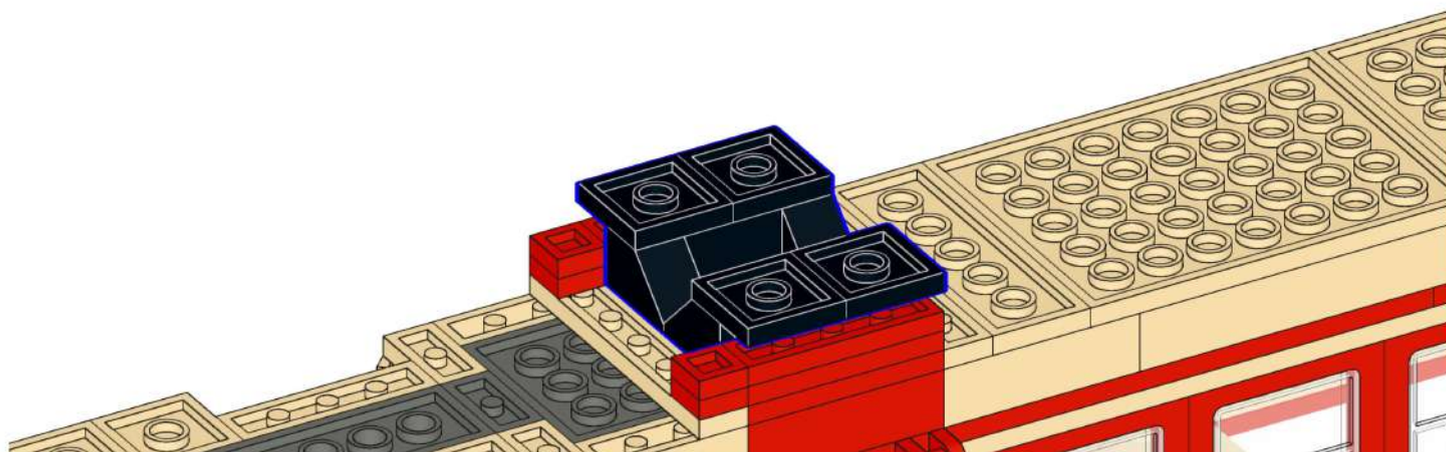


# 88

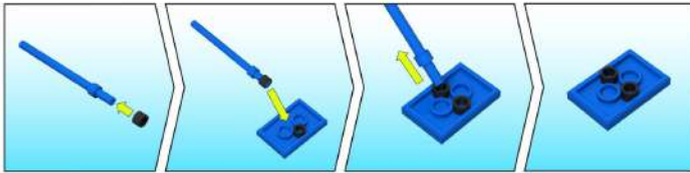
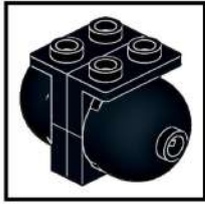
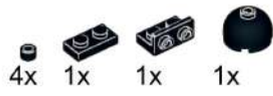
2x 1x 2x



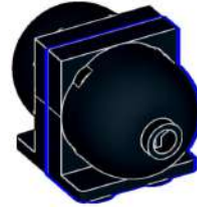
# 89



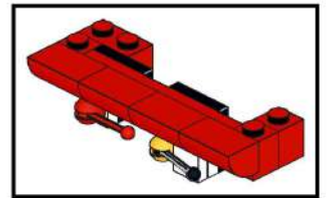
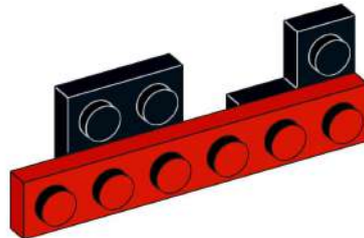
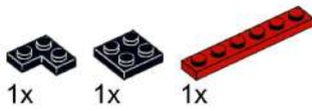
# 90



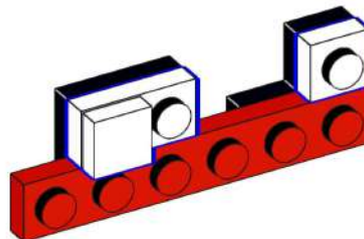
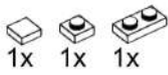
# 91



# 92

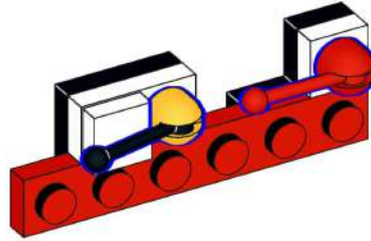


# 93



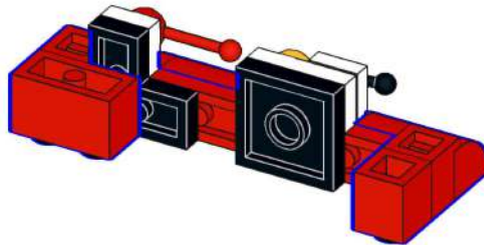
# 94

1x 1x 1x 1x



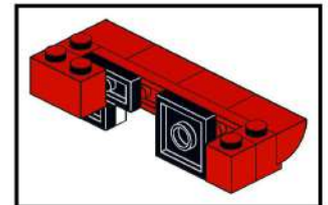
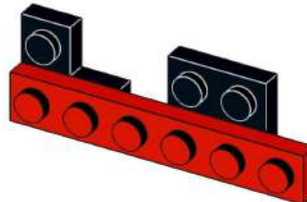
# 95

2x 1x 4x 1x



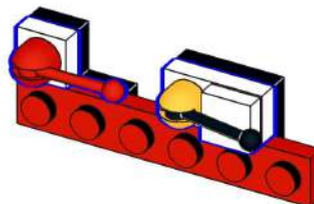
# 96

1x 1x 1x



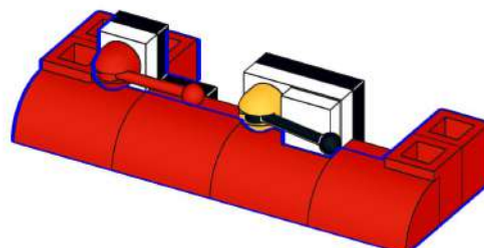
# 97

1x 1x 1x 1x 1x 1x 1x

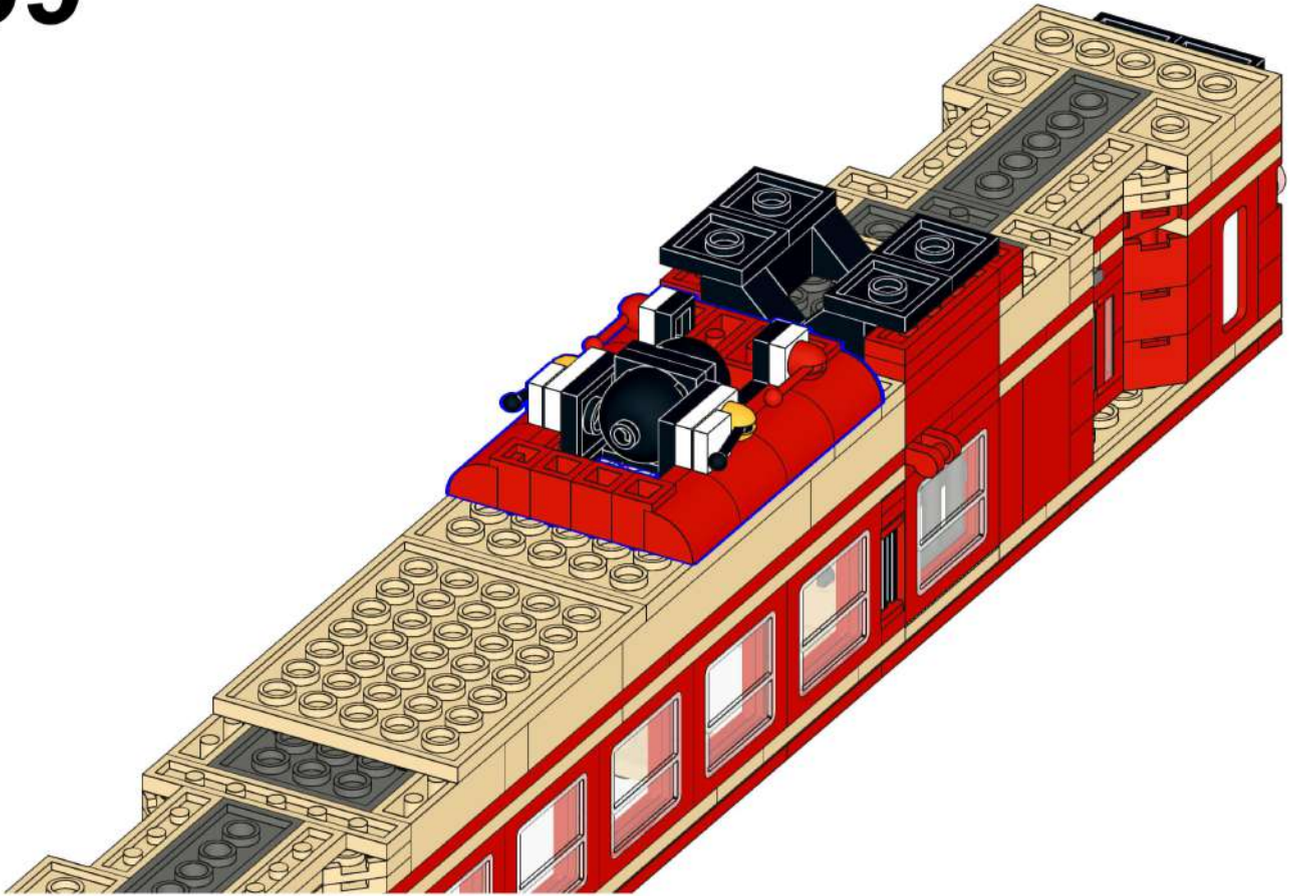


# 98

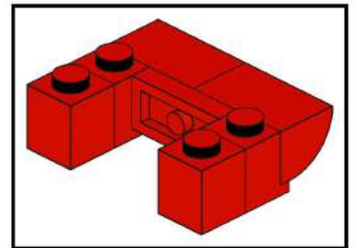
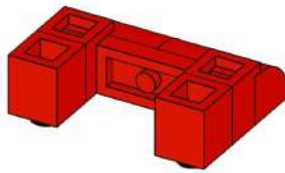
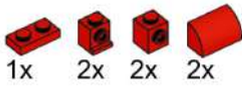
2x 1x 4x 1x



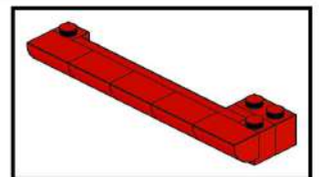
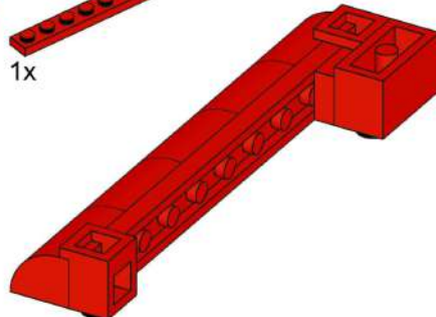
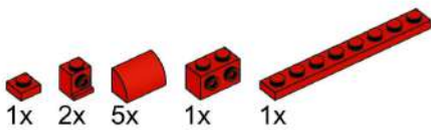
# 99



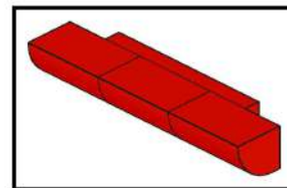
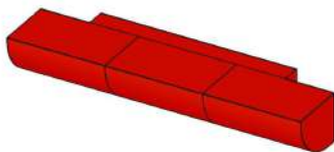
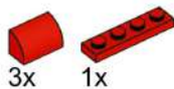
# 100



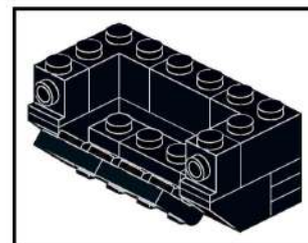
# 101



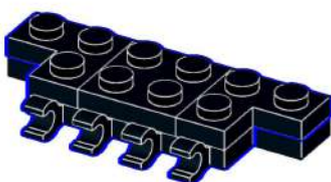
# 102



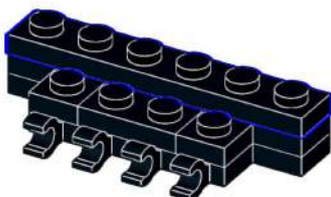
# 103



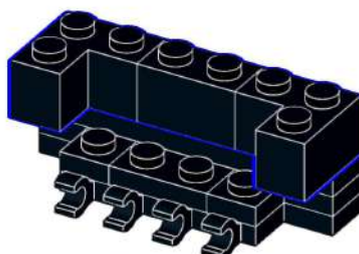
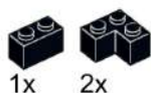
# 104



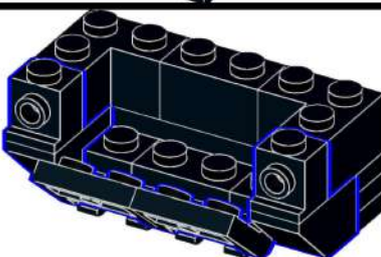
# 105



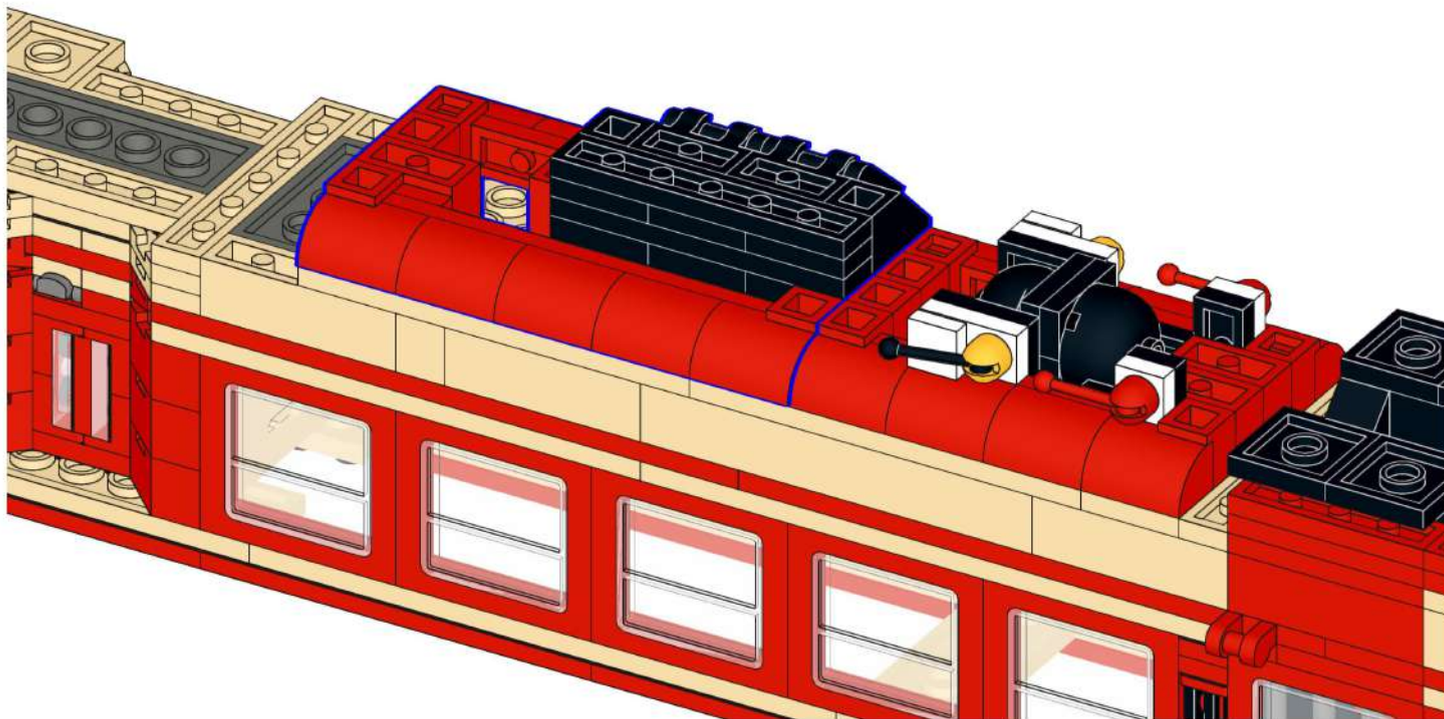
# 106



# 107



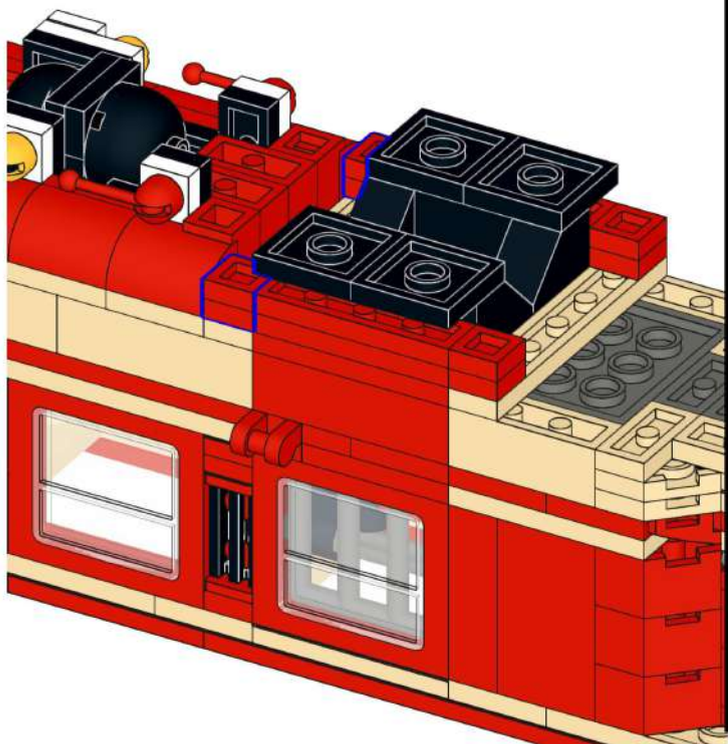
# 108



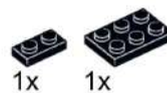
# 109



4x

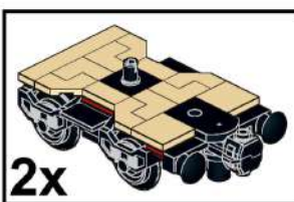


# 110



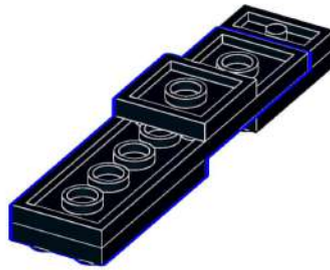
1x

1x

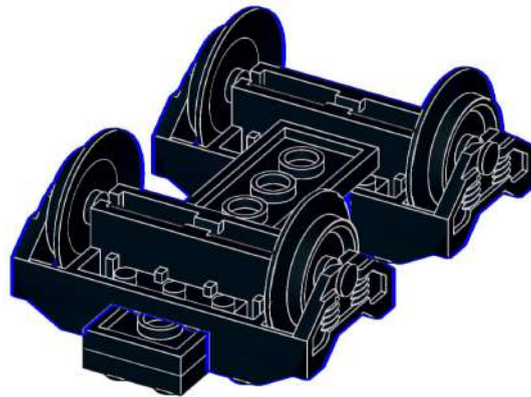
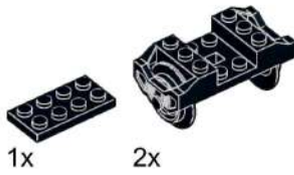


2x

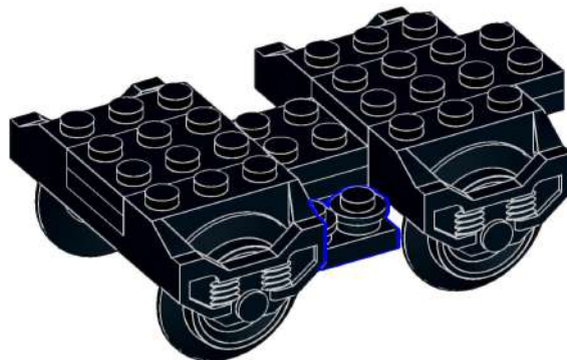
# 111



# 112



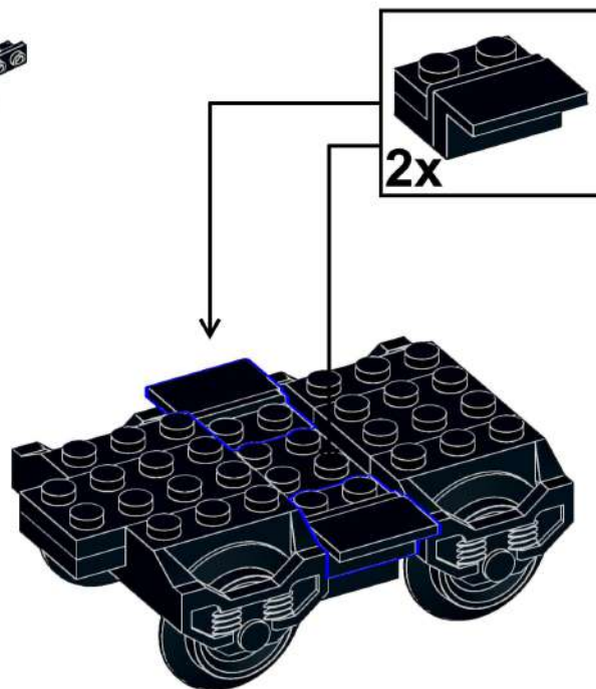
# 113



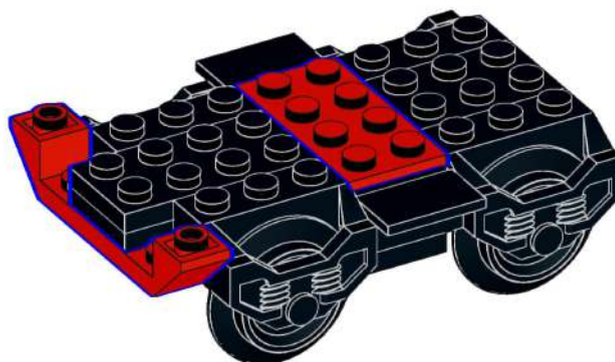
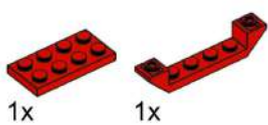
# 114



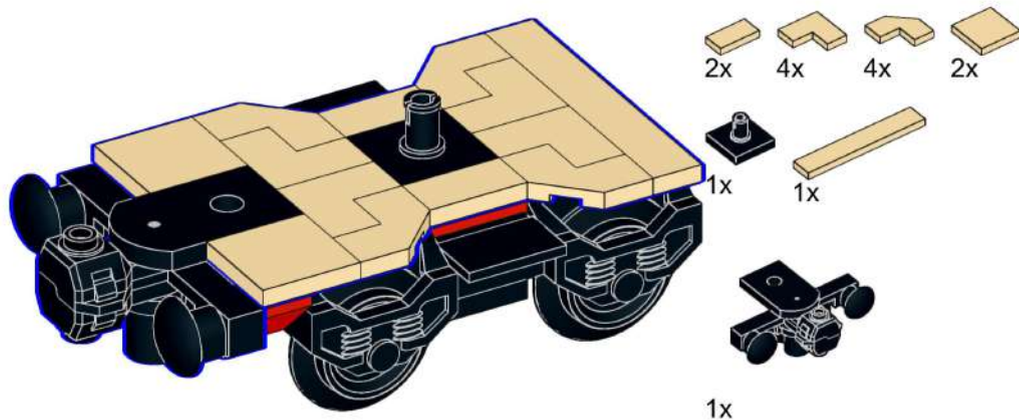
# 115



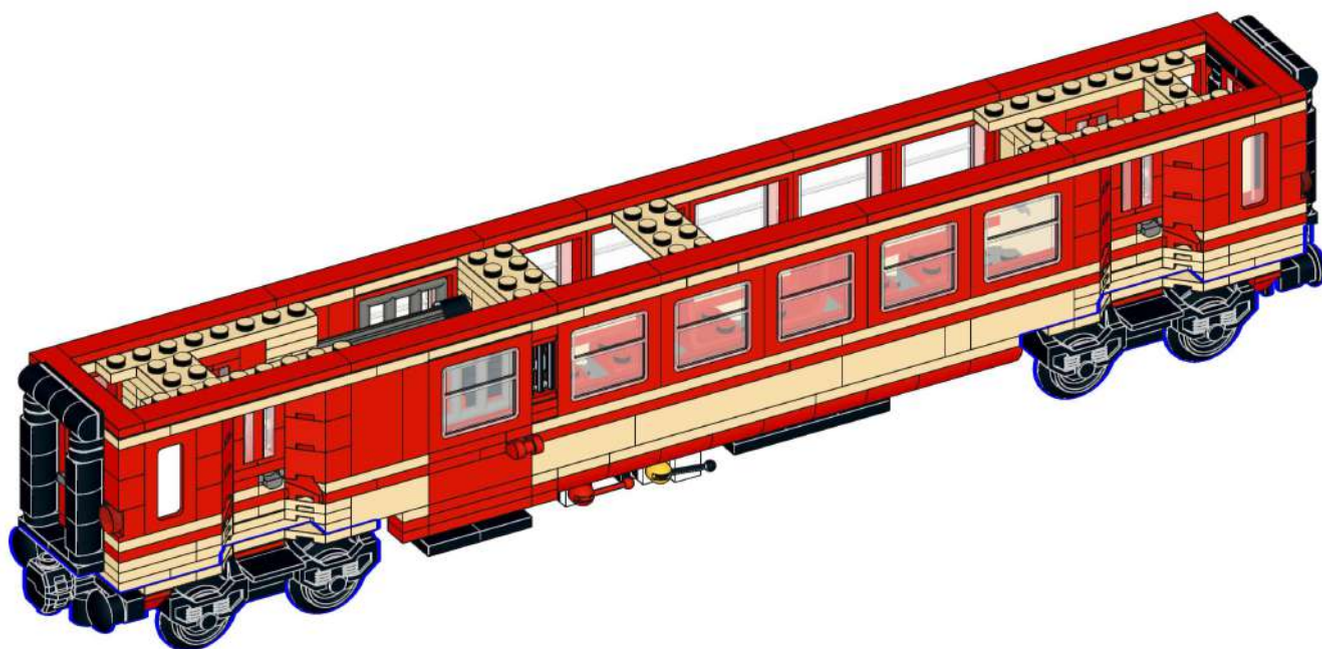
# 116



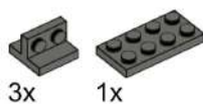
# 117



# 118

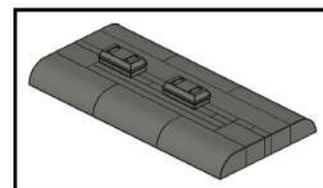
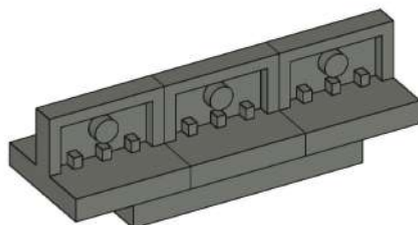


# 119

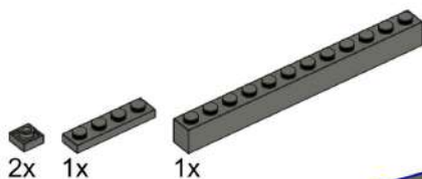


3x

1x



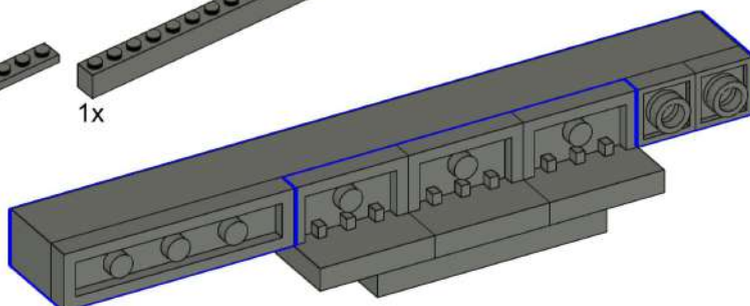
# 120



2x

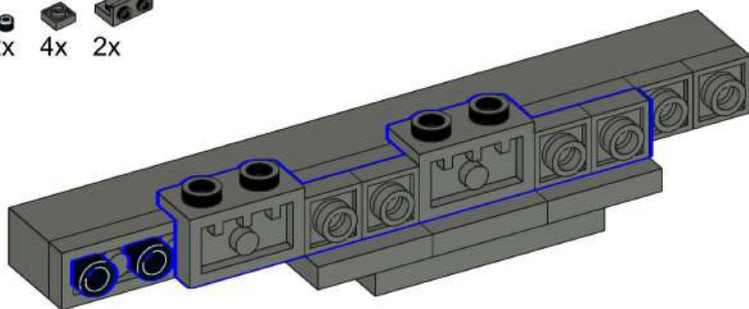
1x

1x



# 121

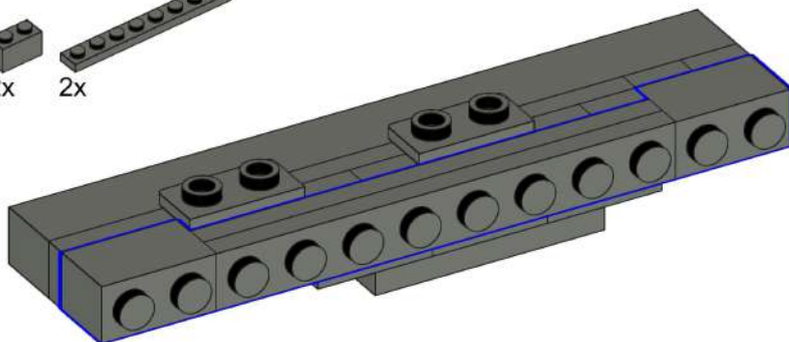
2x 4x 2x



---

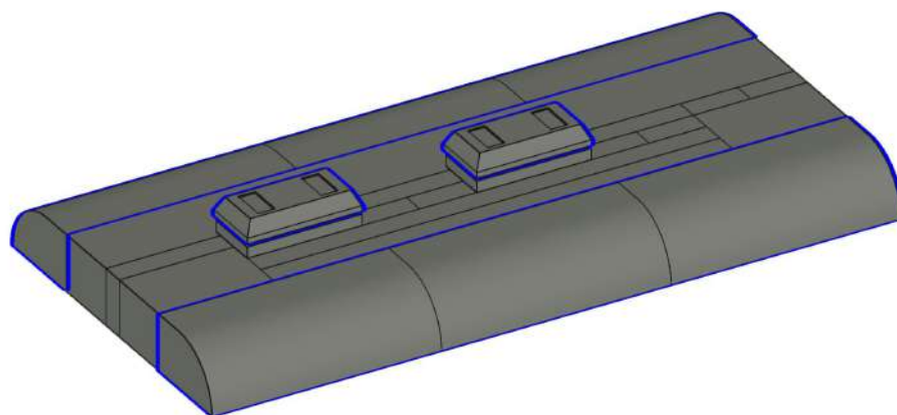
# 122

2x 2x

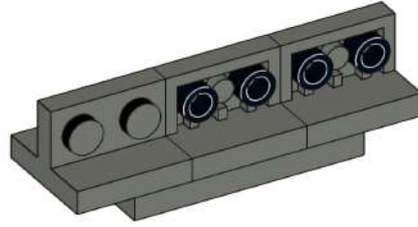
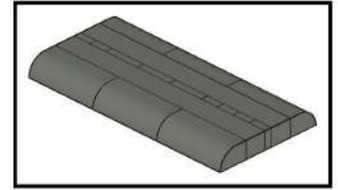
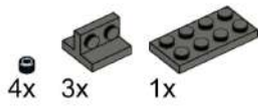


# 123

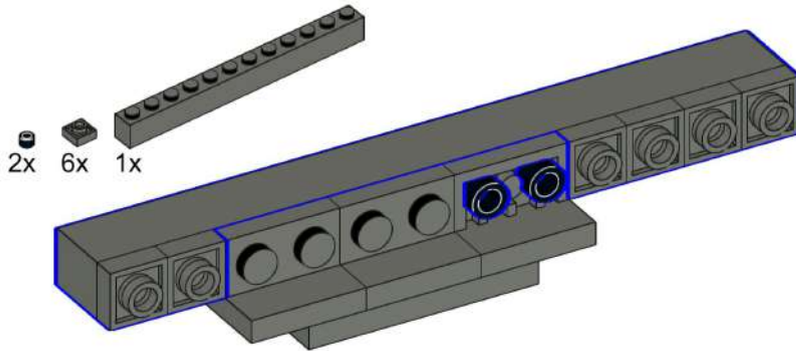
2x 6x



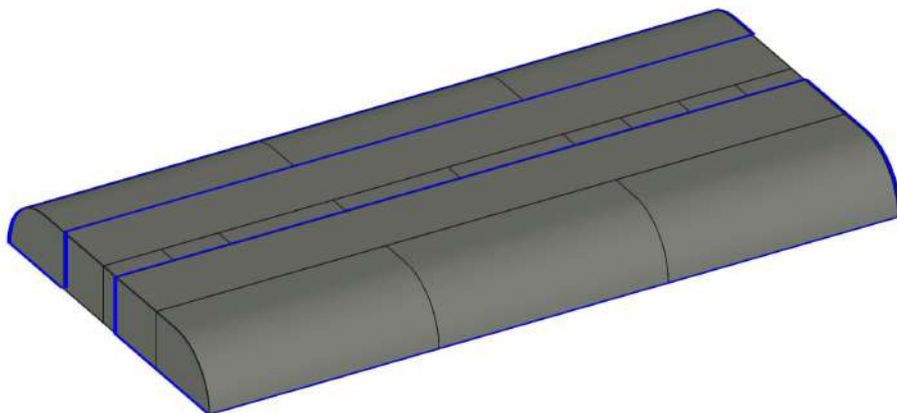
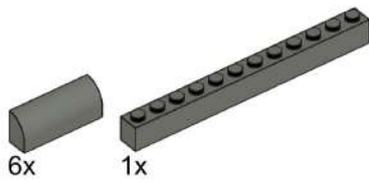
# 124



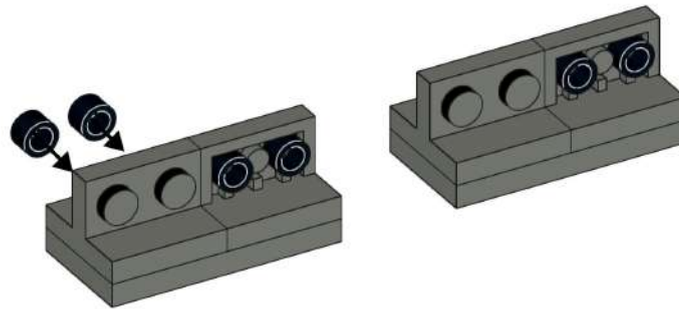
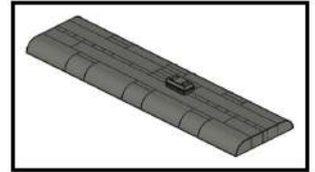
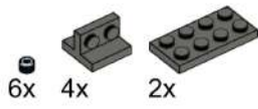
# 125



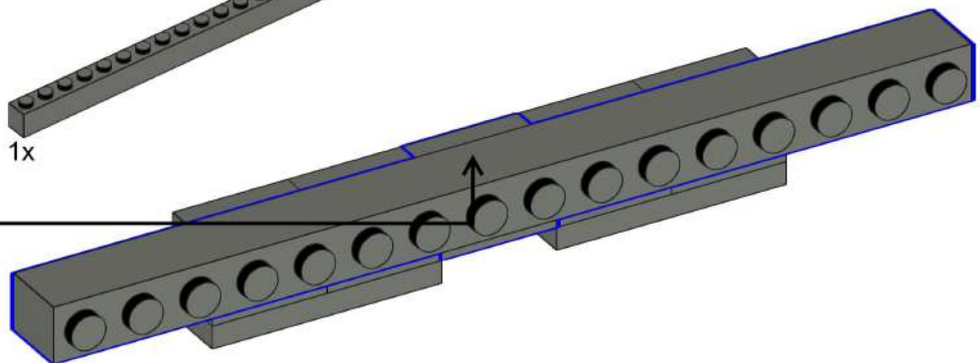
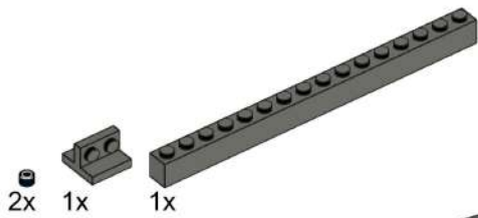
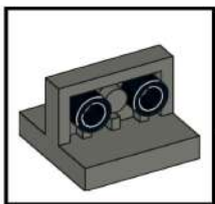
# 126



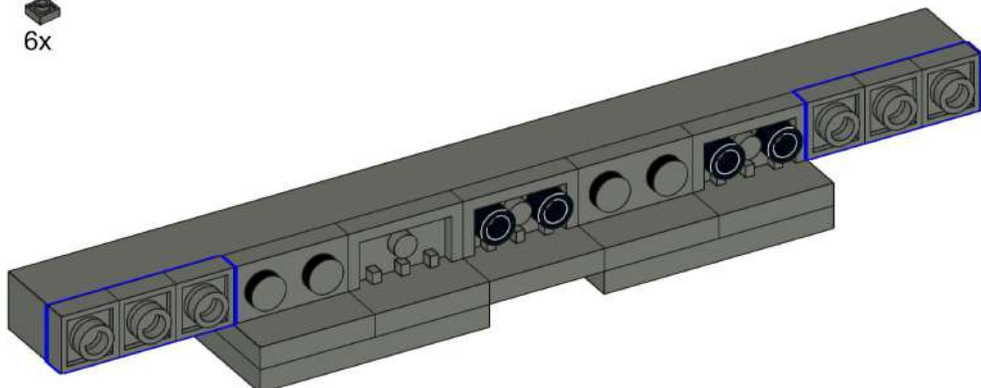
# 127



# 128

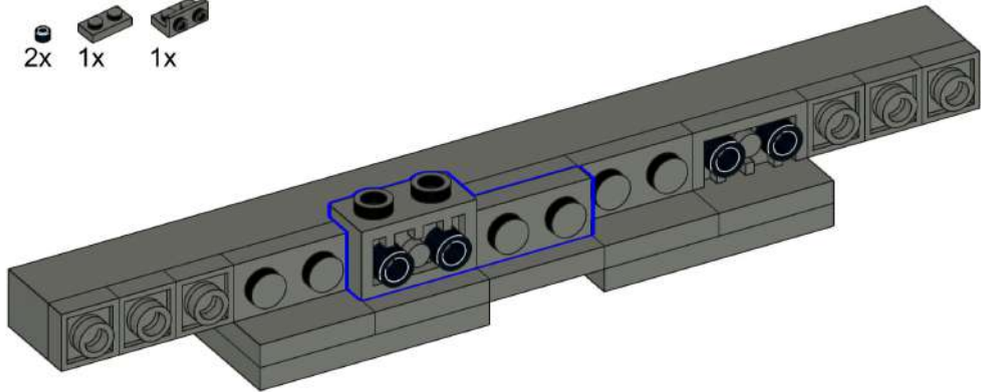


# 129



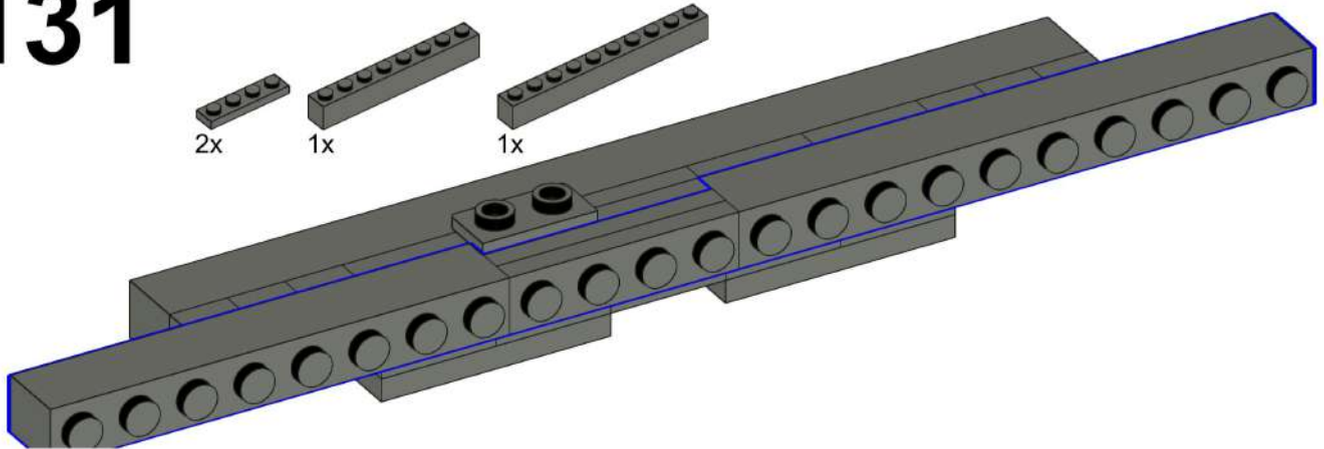
# 130

2x 1x 1x



# 131

2x 1x 1x

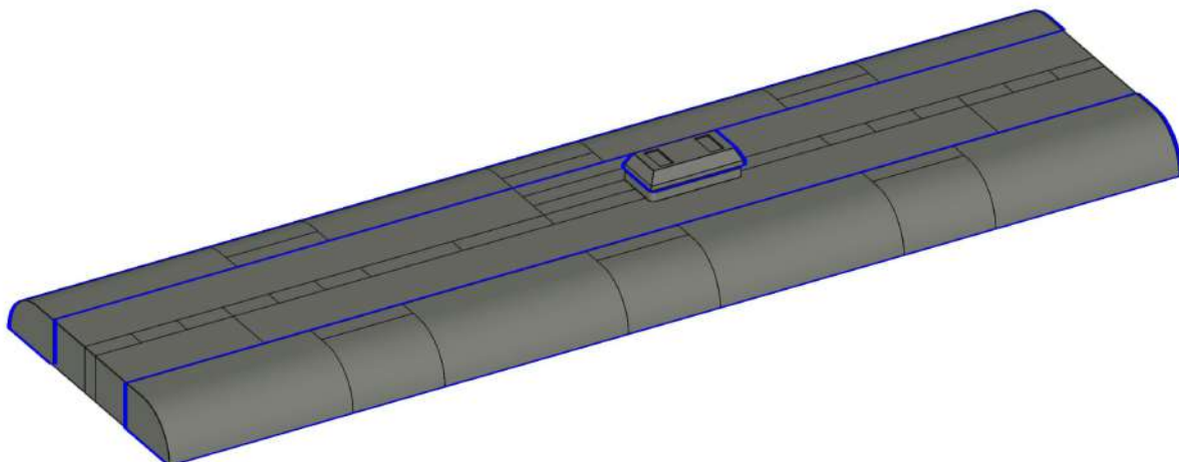
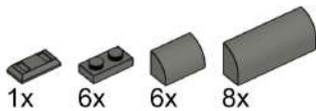


# 132

6x 2x



# 133



# 134

