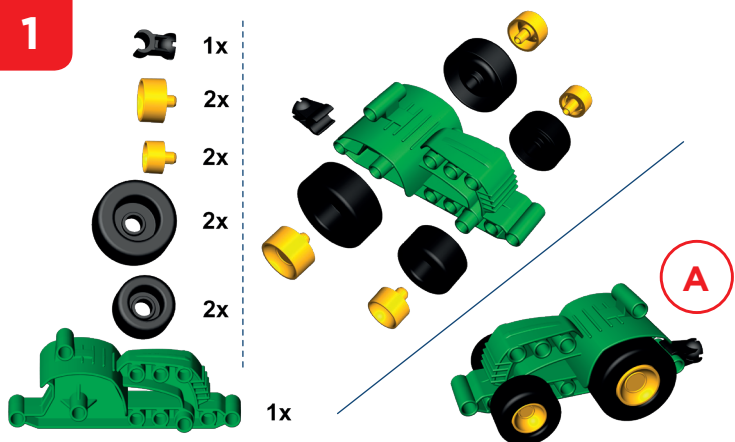
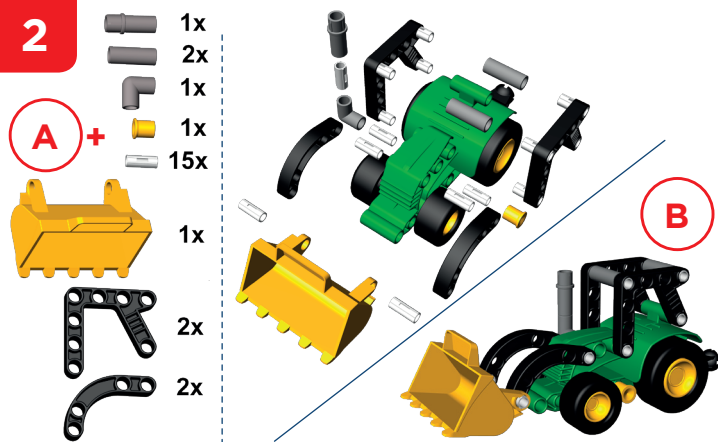


1

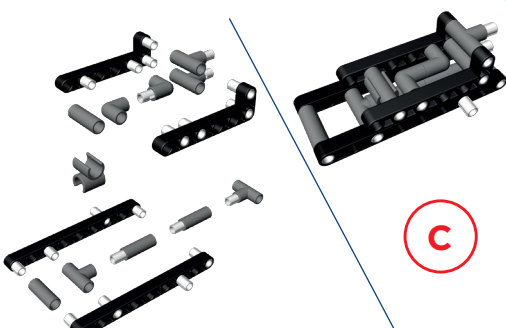
- 1x
- 2x
- 2x
- 2x
- 2x
- 2x
- 1x

**2**

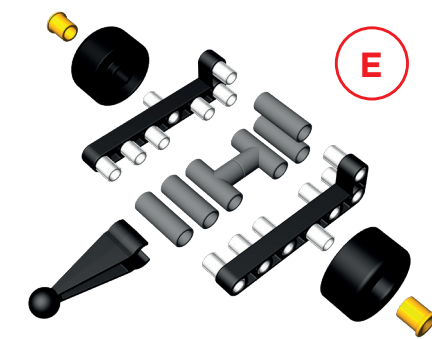
- 1x
- 2x
- 1x
- 1x
- 15x
- 1x
- 2x
- 2x

**3a**

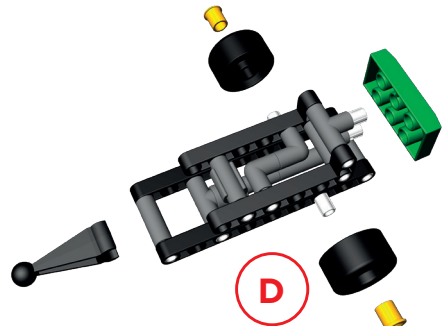
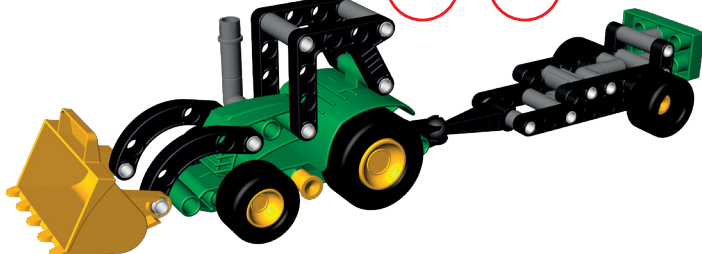
- 2x
- 4x
- 4x
- 2x
- 1x
- 22x

**3b**

- 1x
- 2x
- 2x
- 4x
- 2x
- 14x

**4a****(C) +**

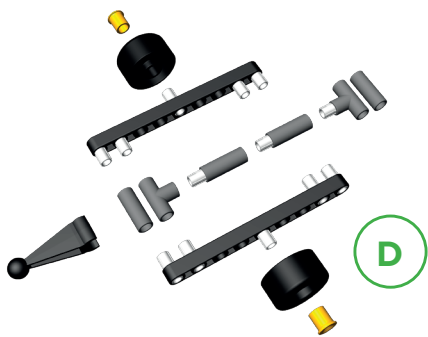
- 1x
- 1x
- 2x
- 2x

**MODEL 1b****(B) + (E)****MODEL 1a****(B) + (D)****1****(B) +
MODEL 1**

- 2x 2x 2x 9x

**2**

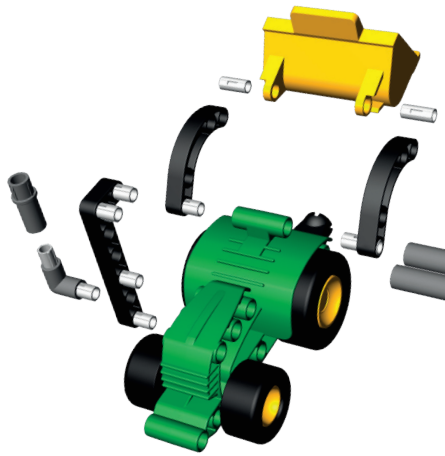
- 1x
- 2x
- 2x
- 4x
- 2x
- 13x

**MODEL 2****(C) + (D)**

1

A +
MODEL 1

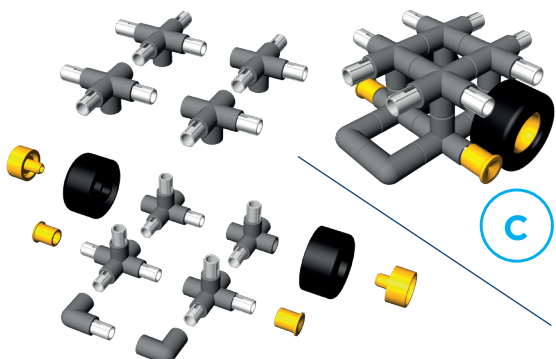
14x

**B**

2



25x



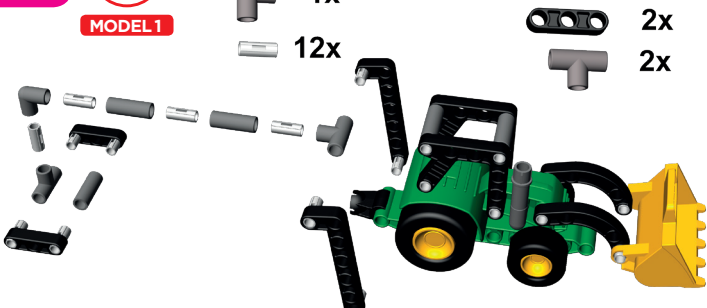
3

C +**D**

1

**B**
MODEL 1**MODEL 3****B + D**

2

B +
MODEL 1

3

**D**

4

C +
MODEL 3**MODEL 4****E + D**