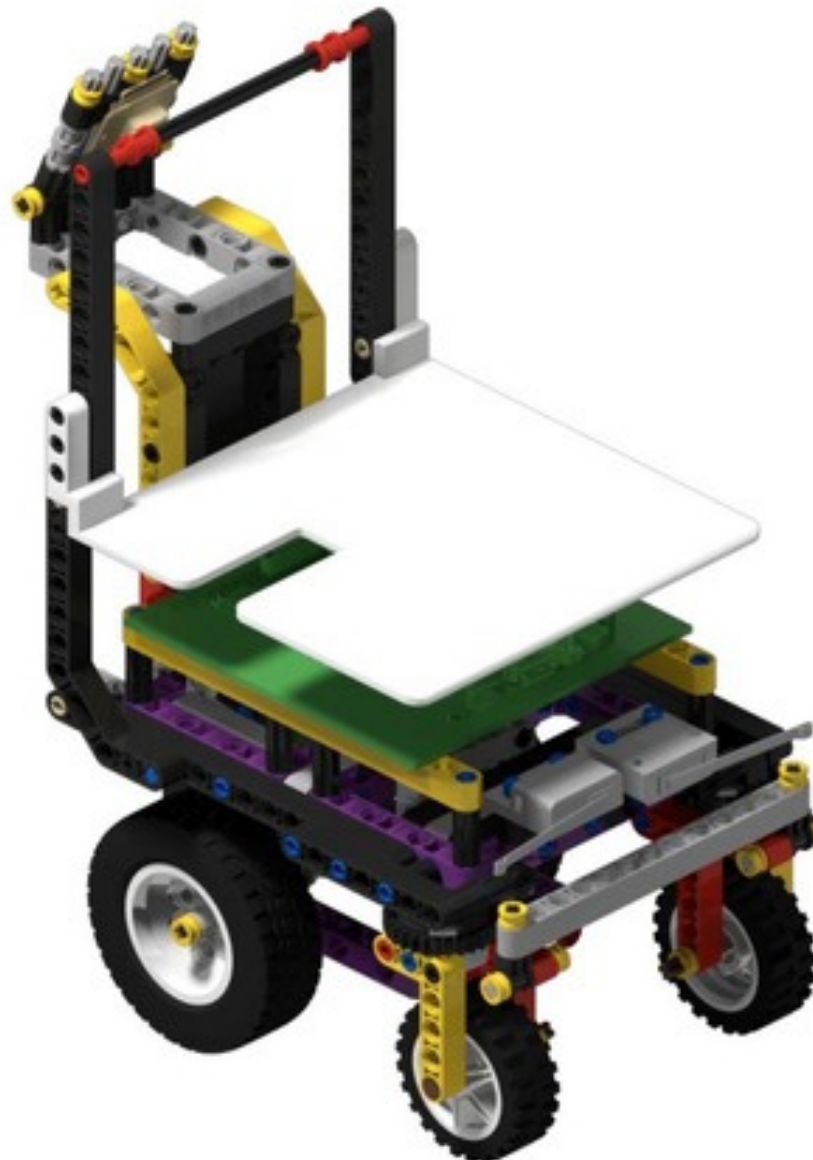
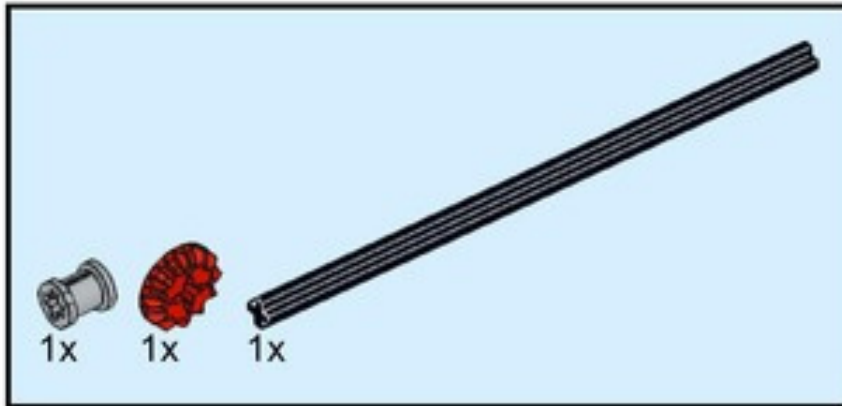


TEAM ROBOMISK

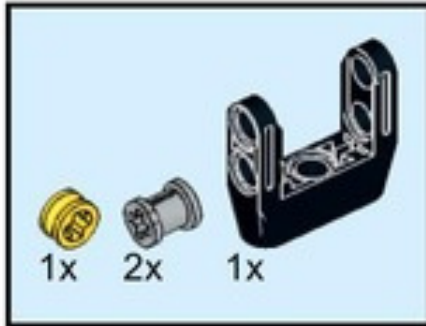
ROBOT INSTRUCTION



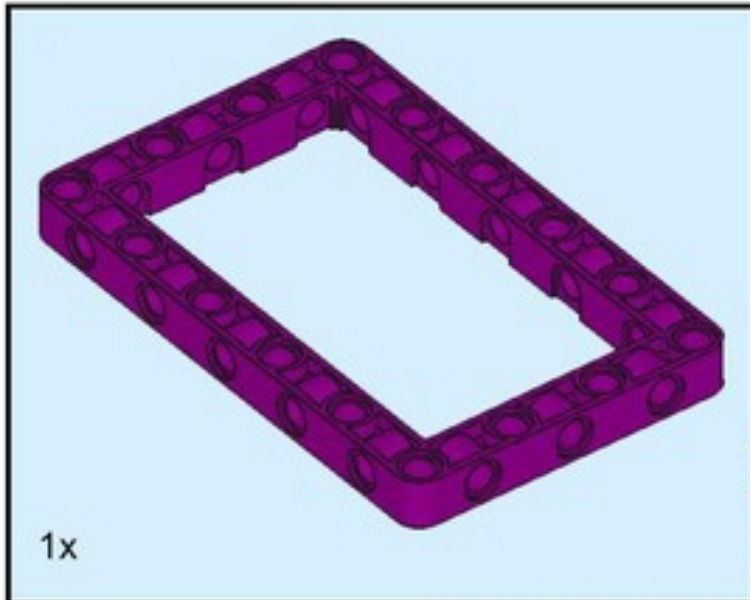
1



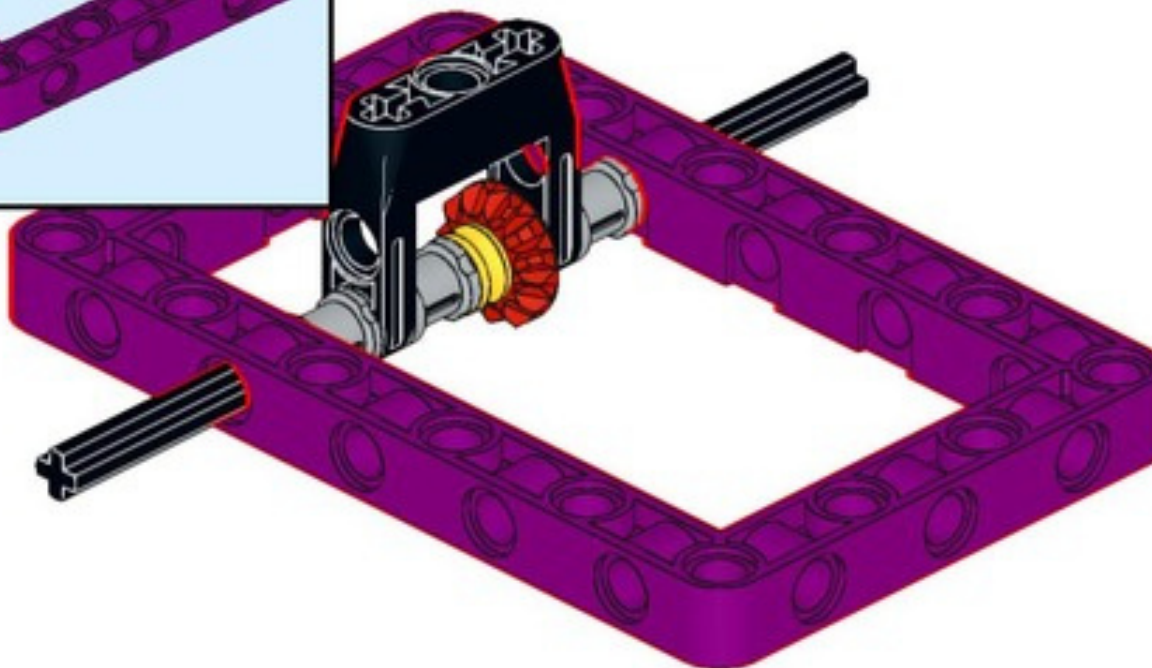
2



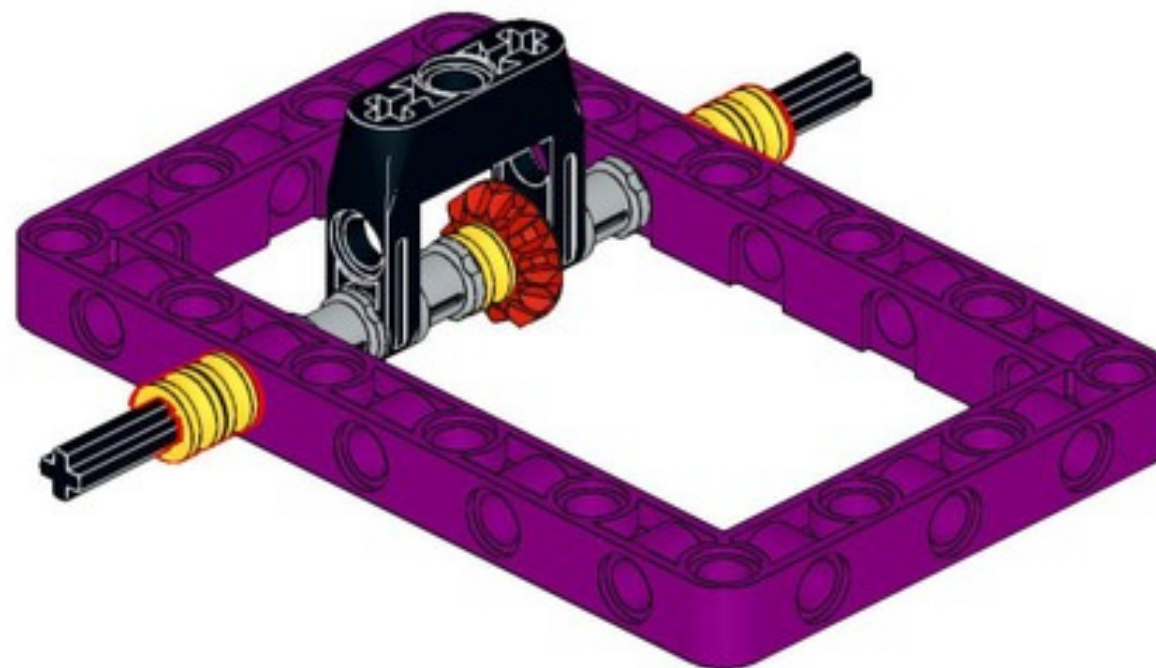
3



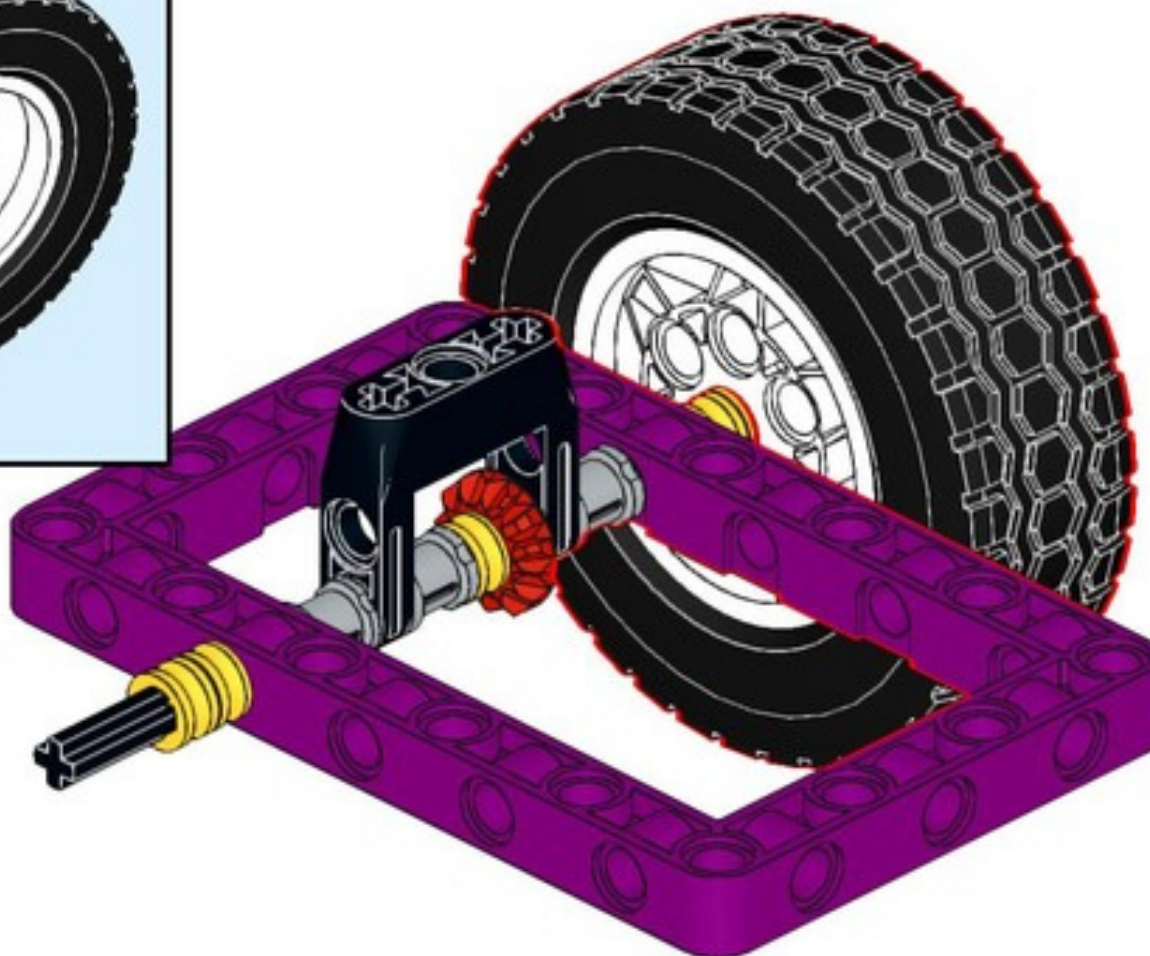
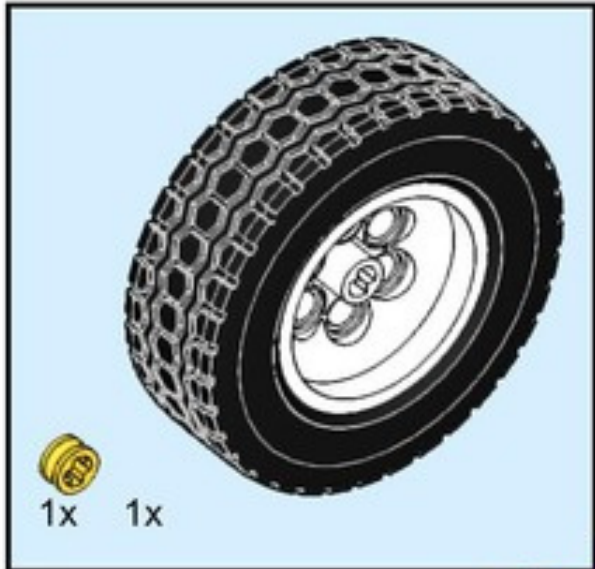
1x



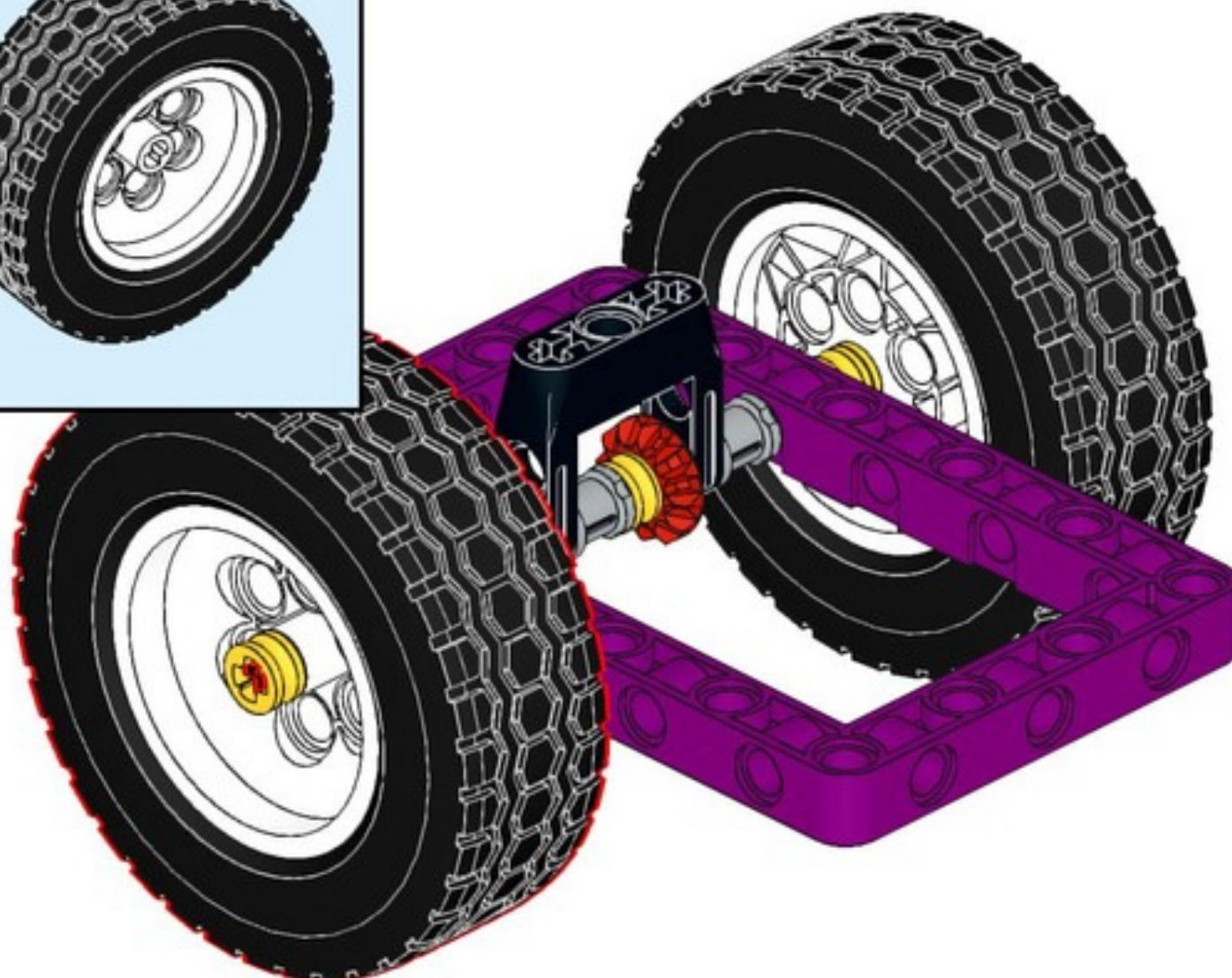
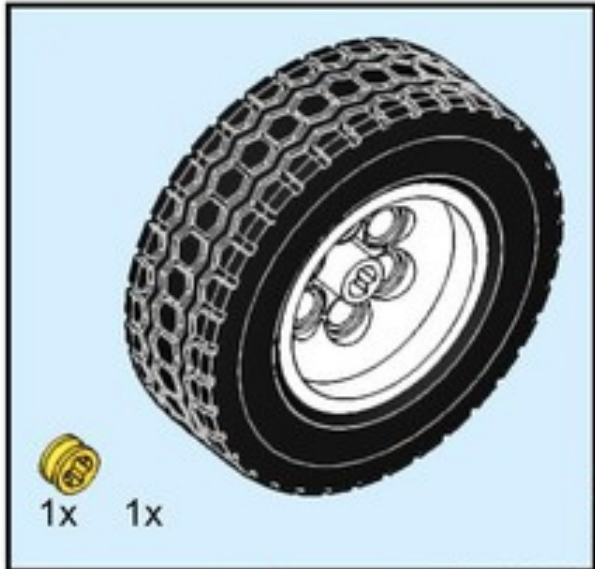
4



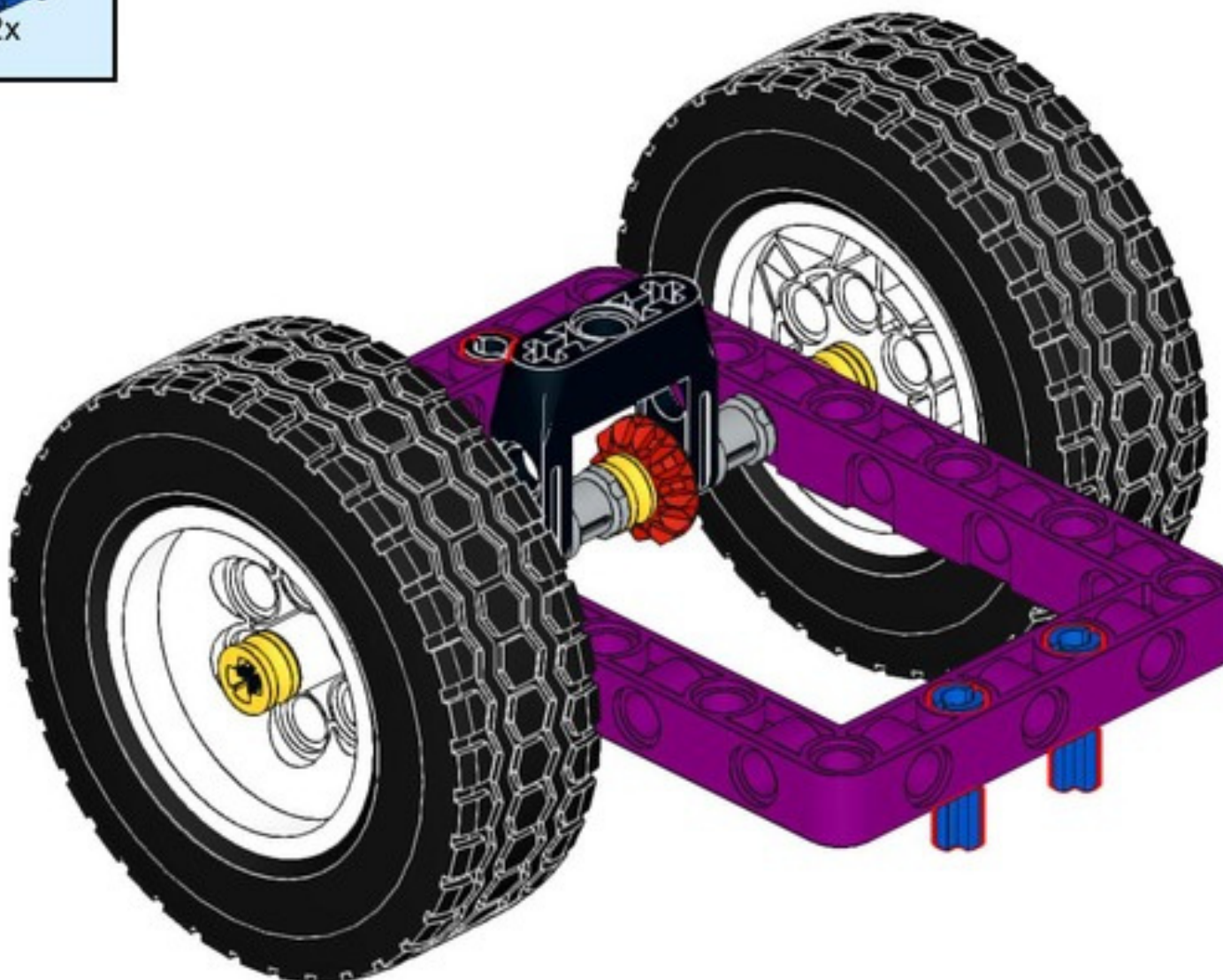
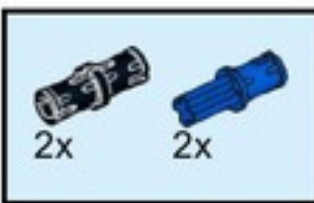
5



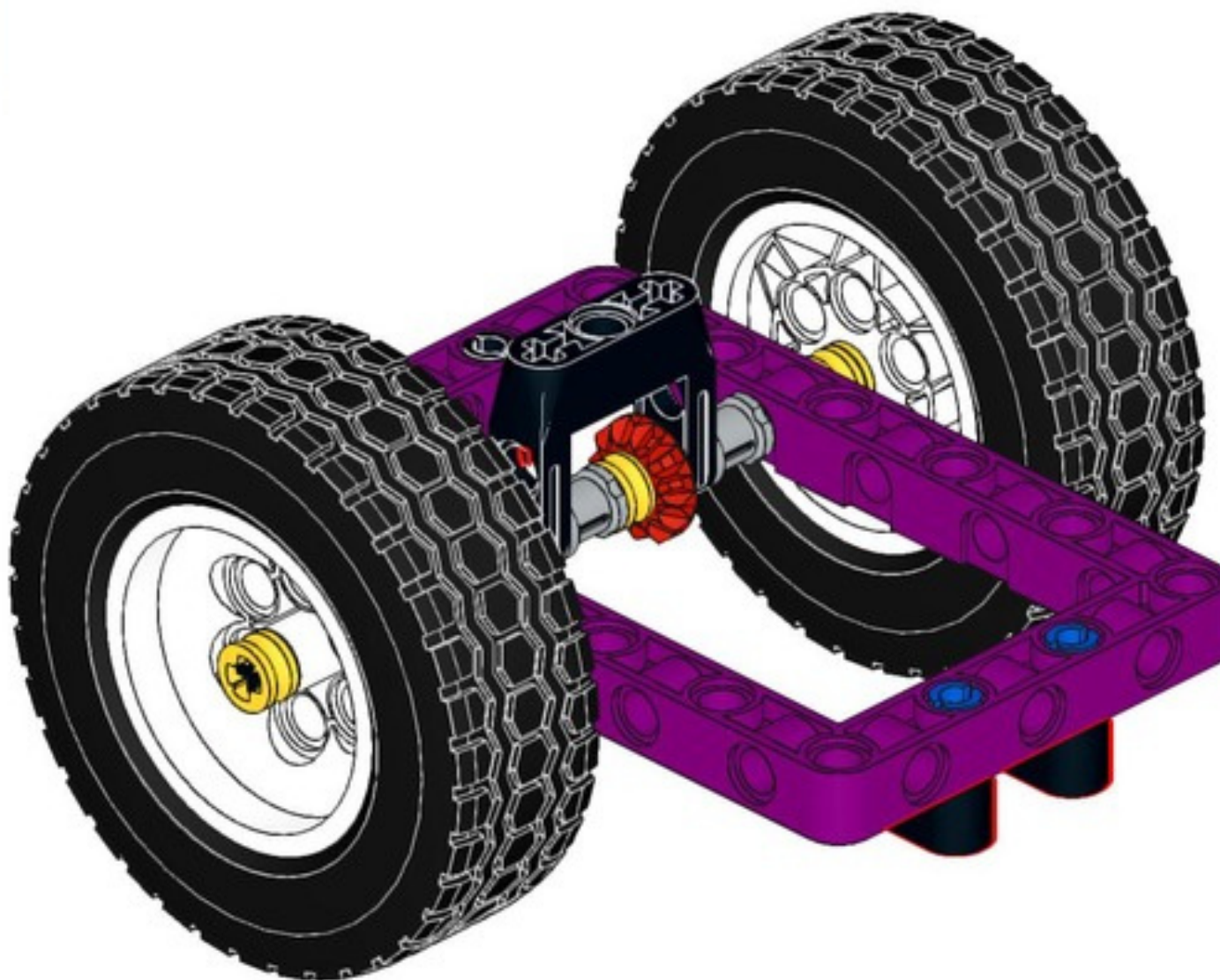
6



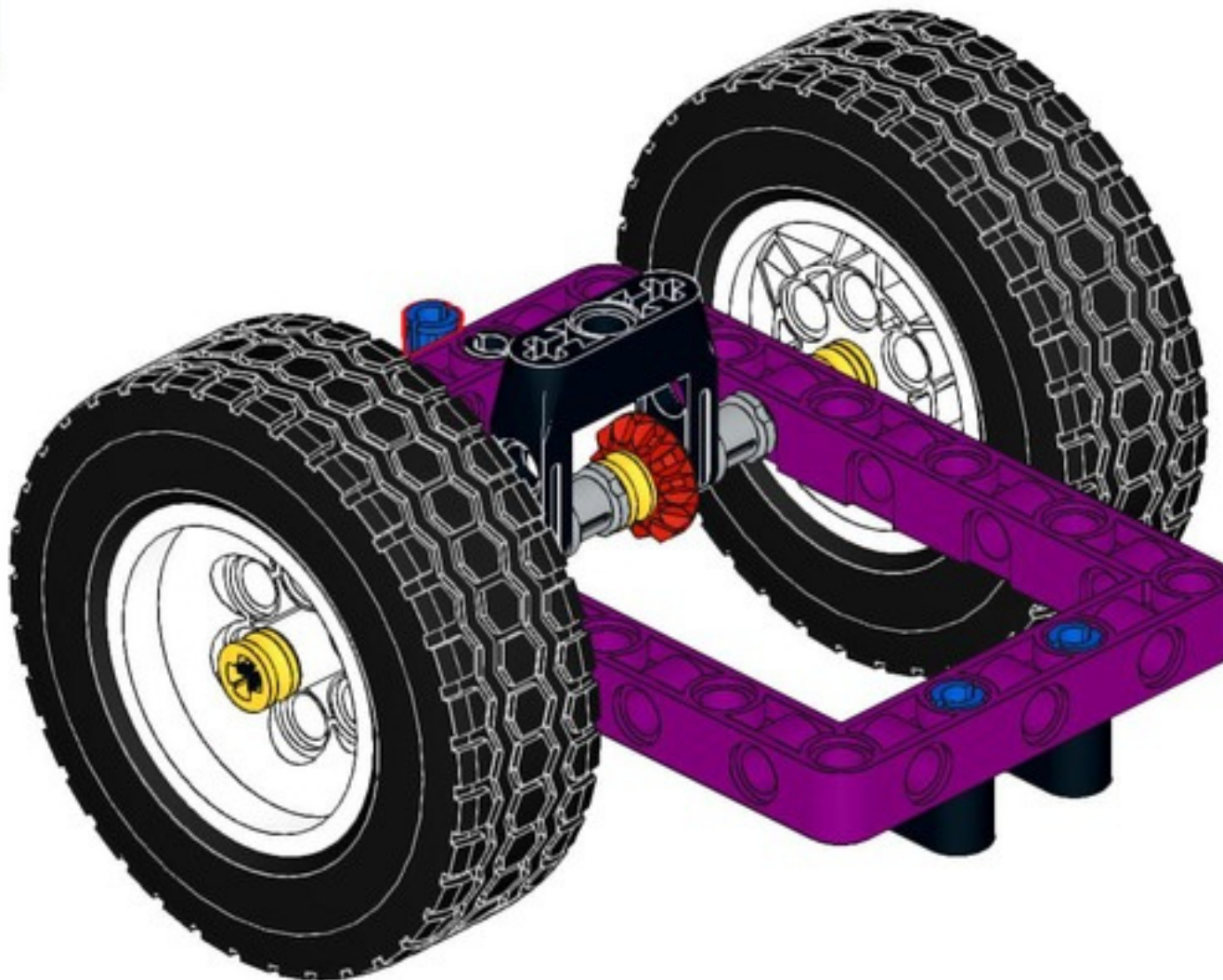
7



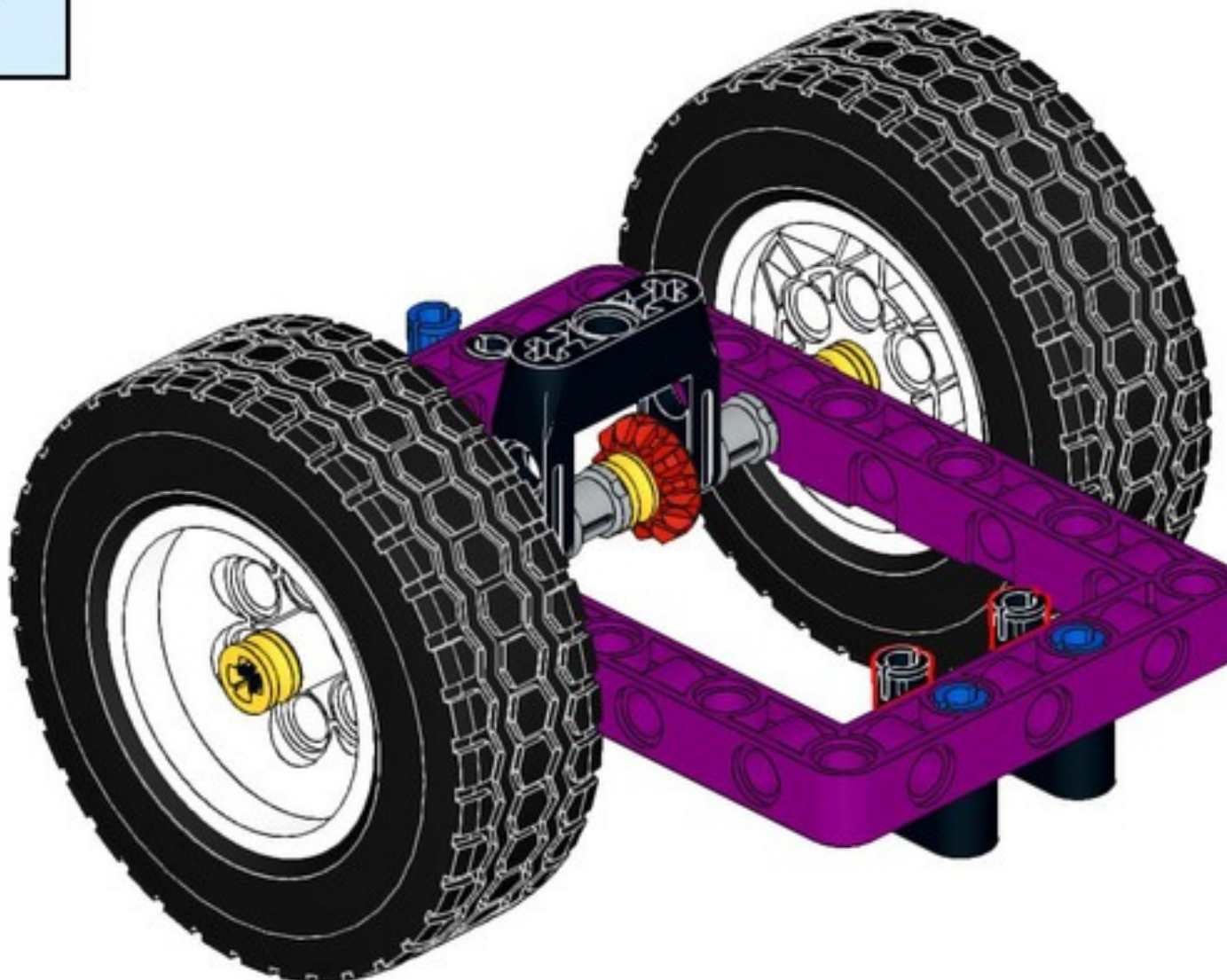
8



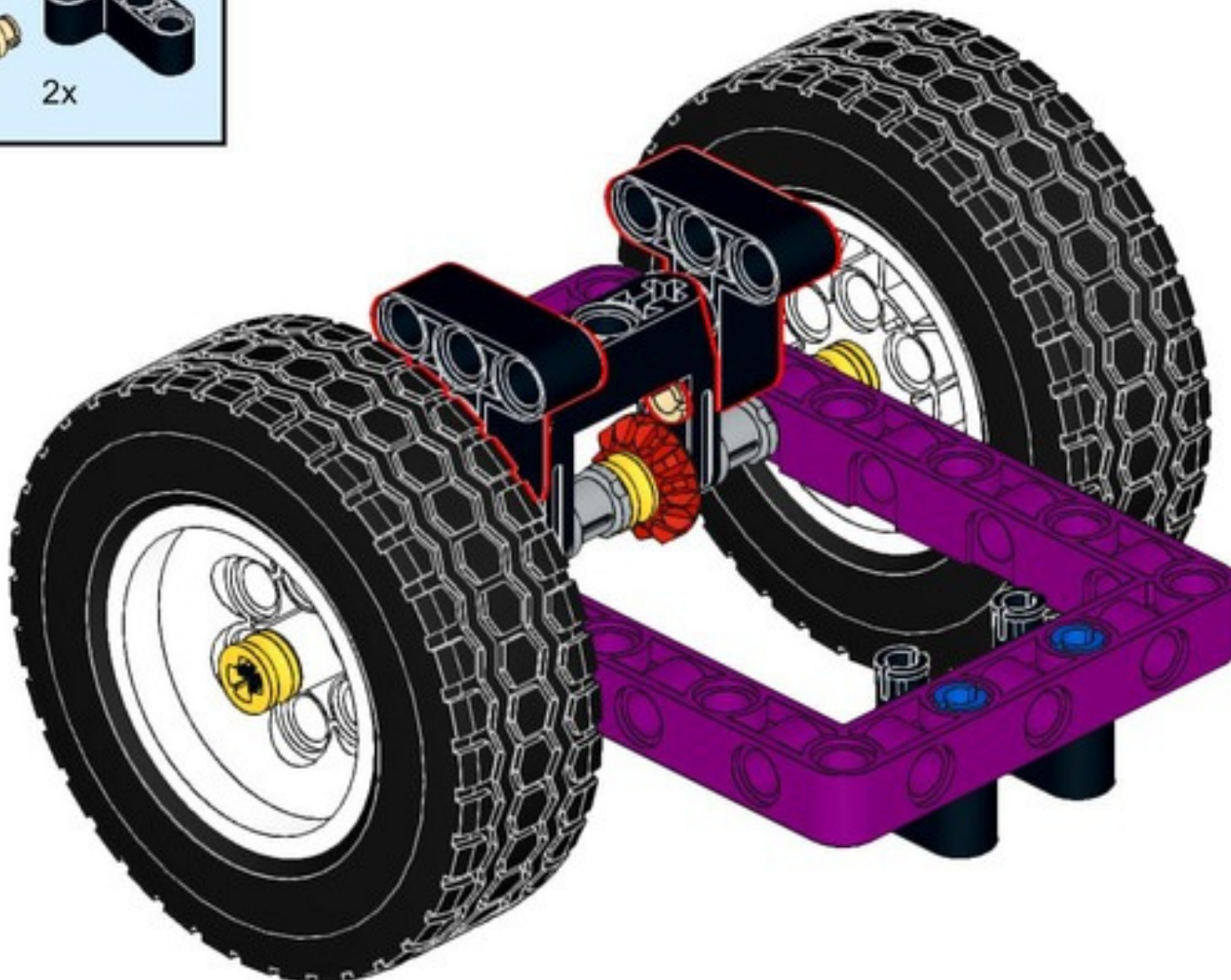
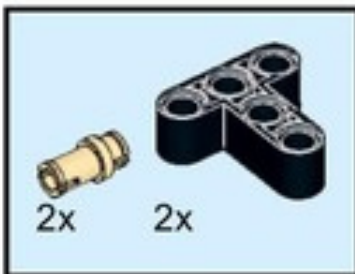
9



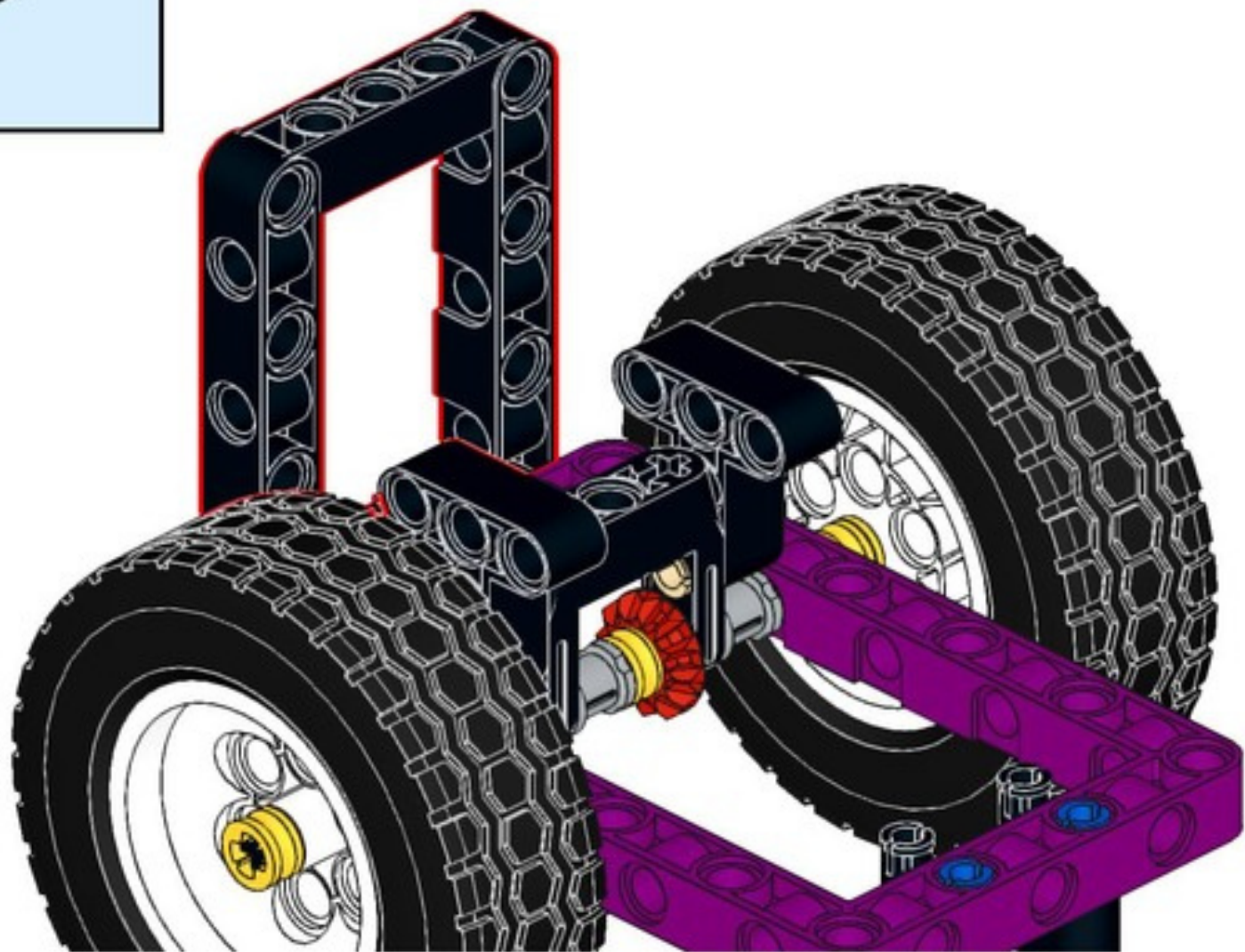
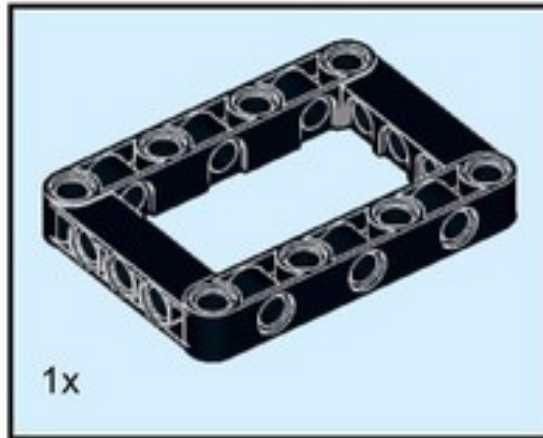
10



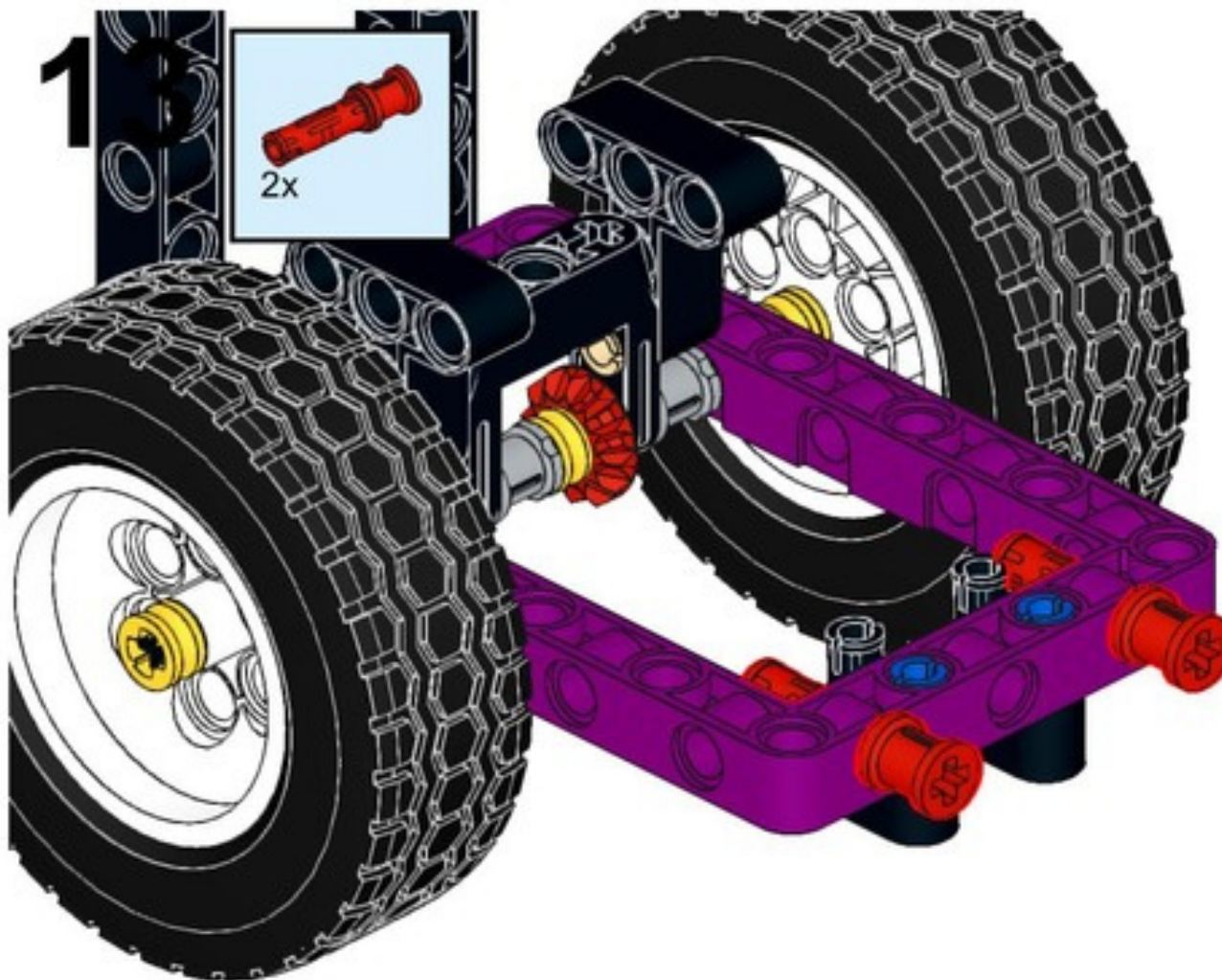
11



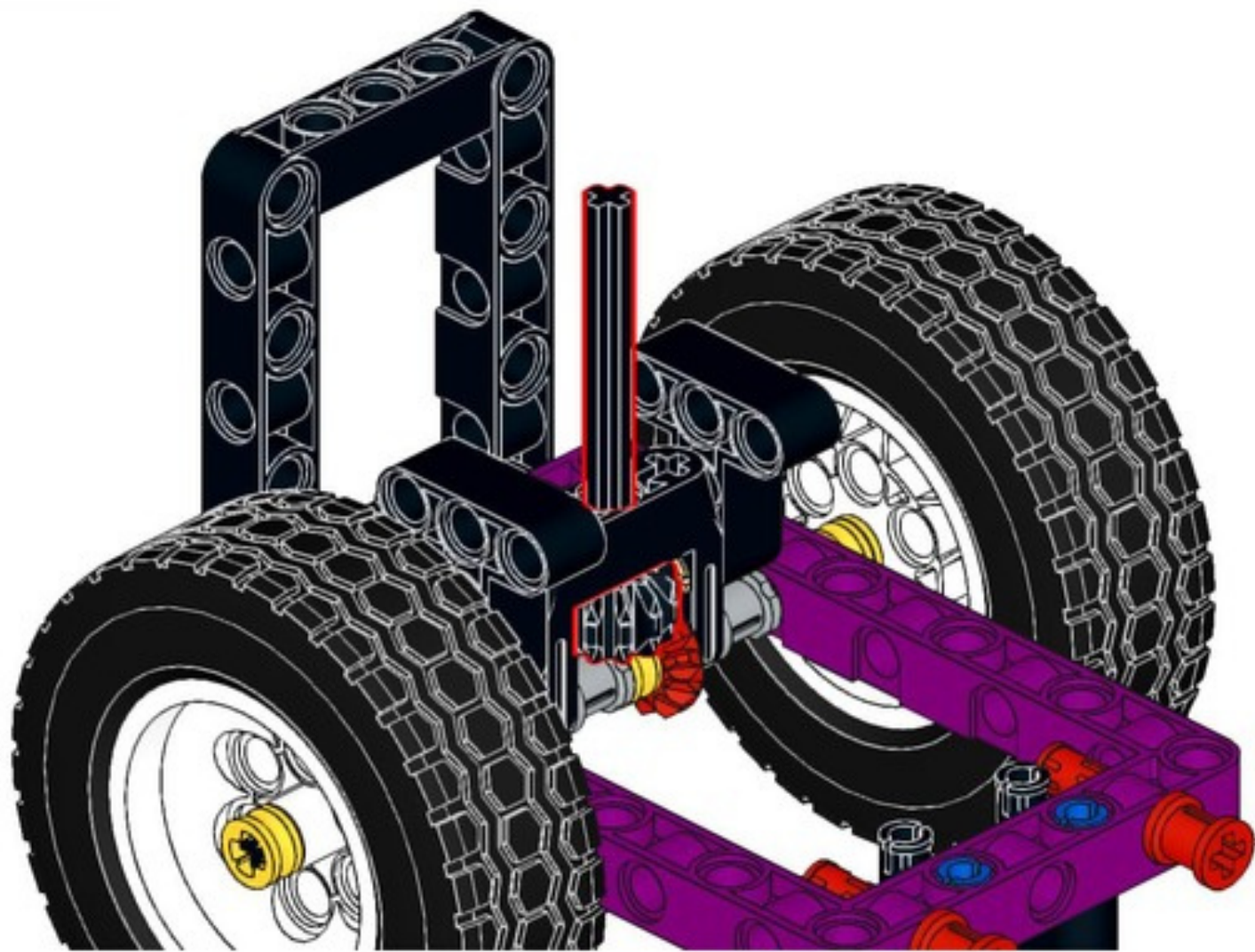
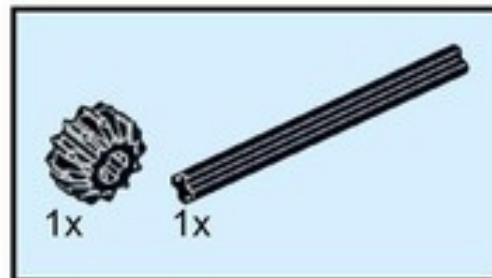
12



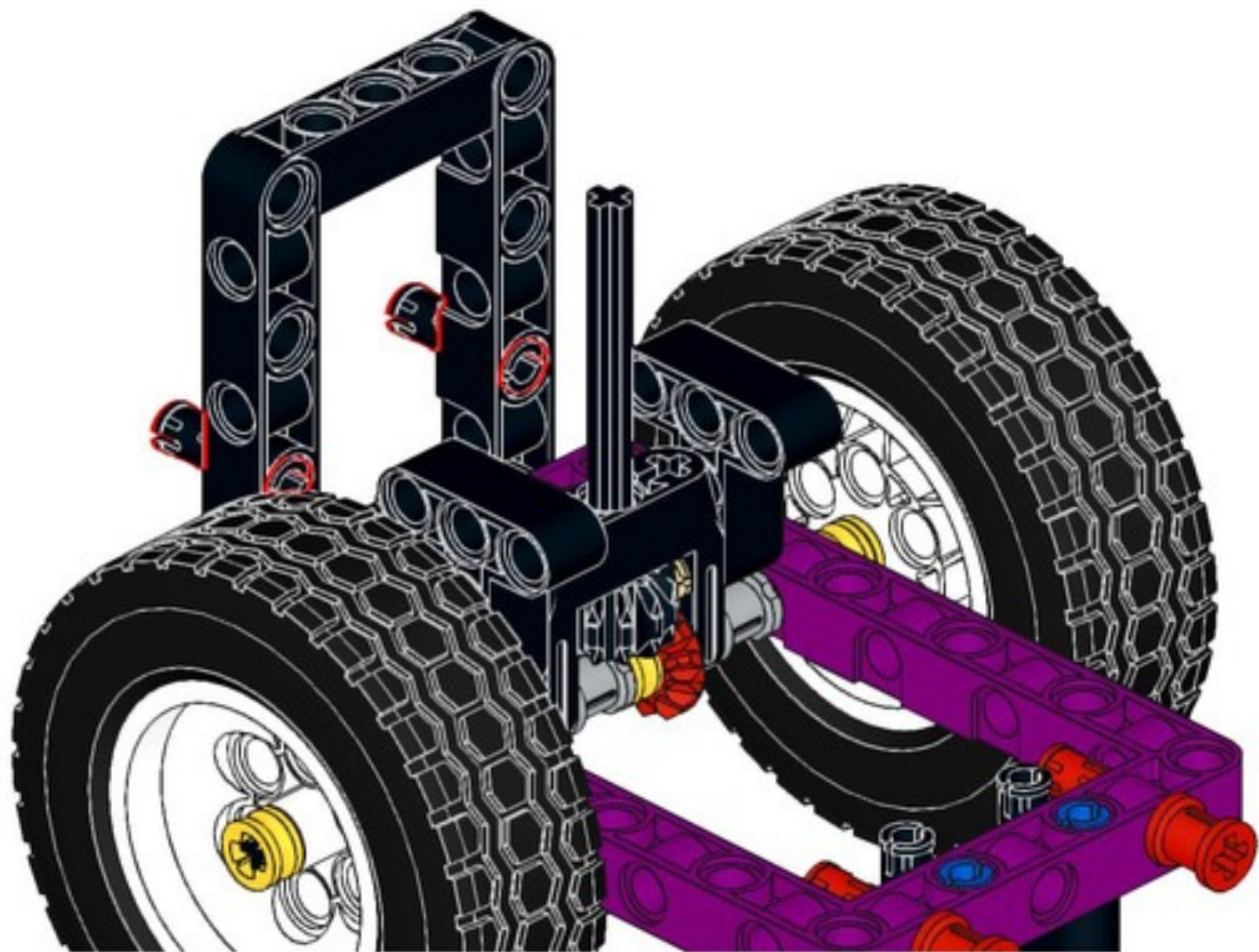
1



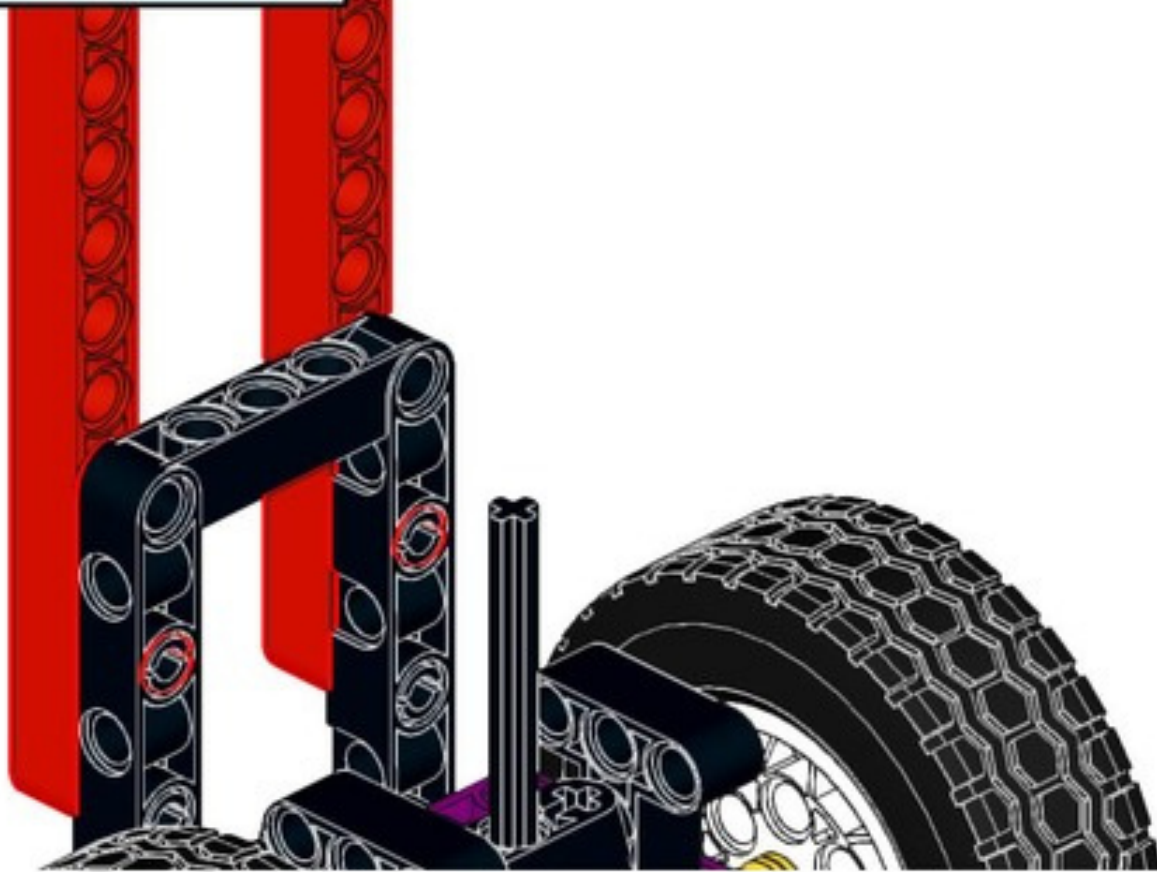
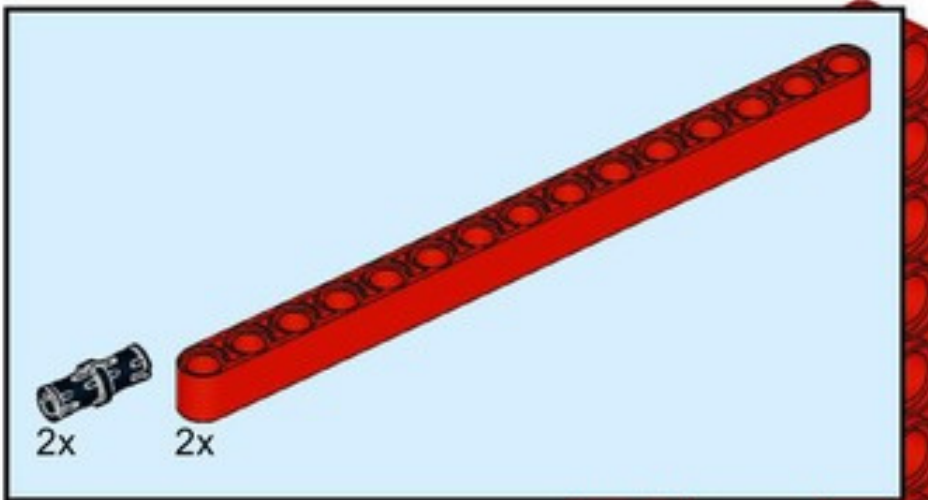
14



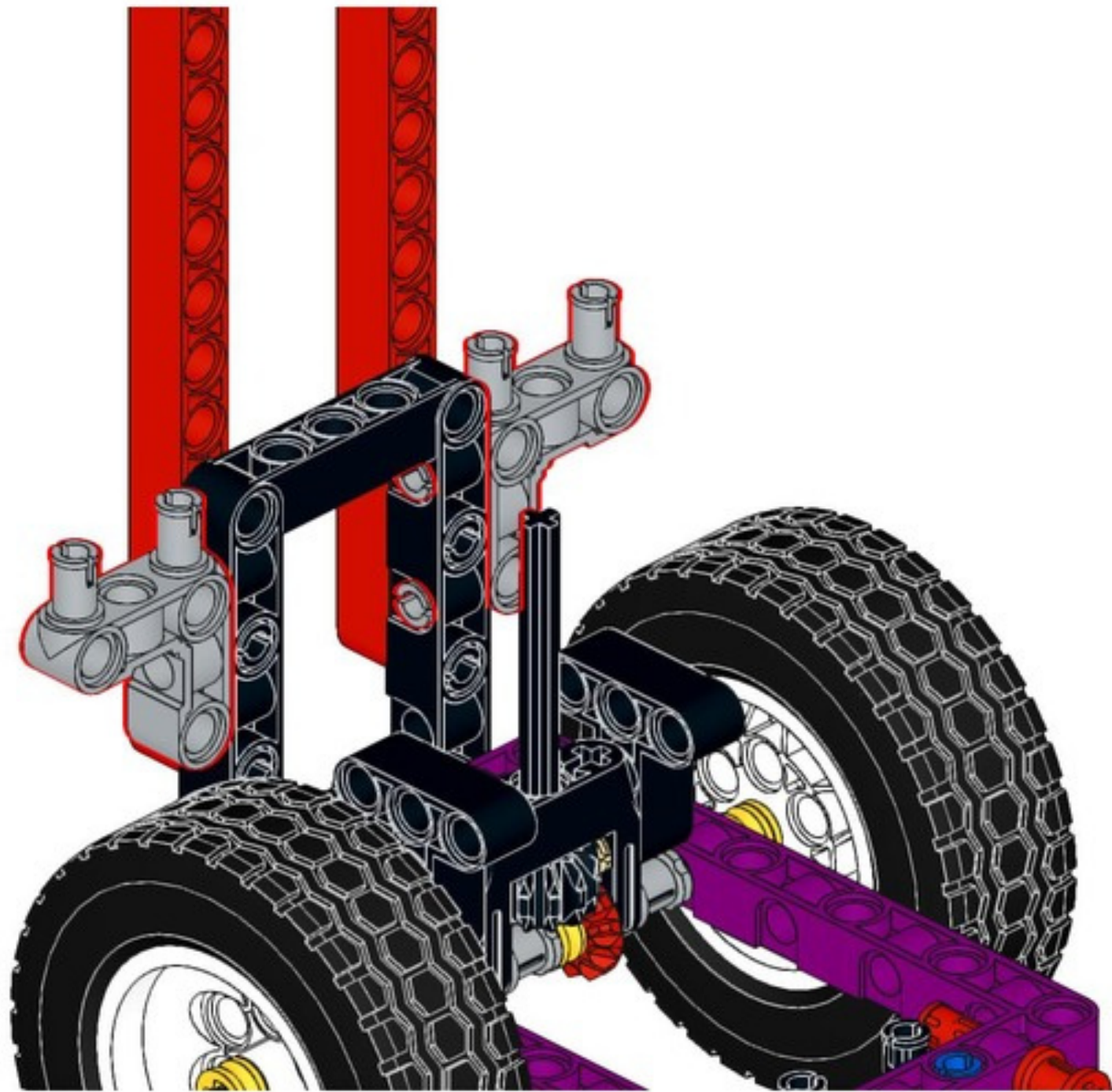
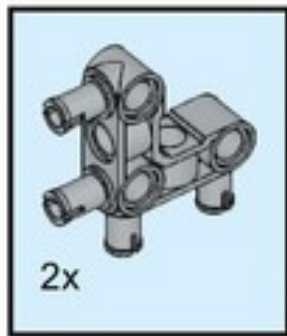
15



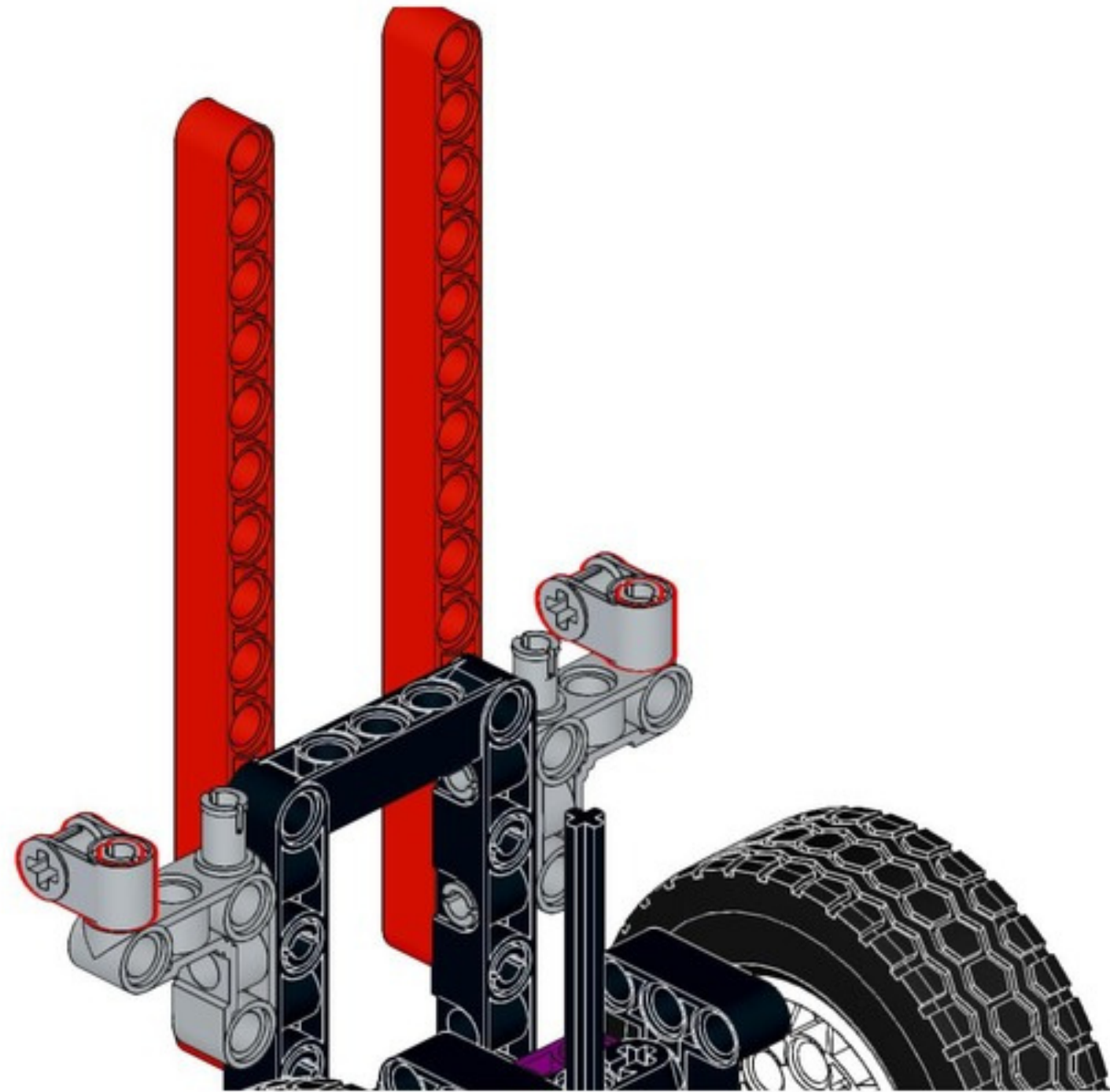
16



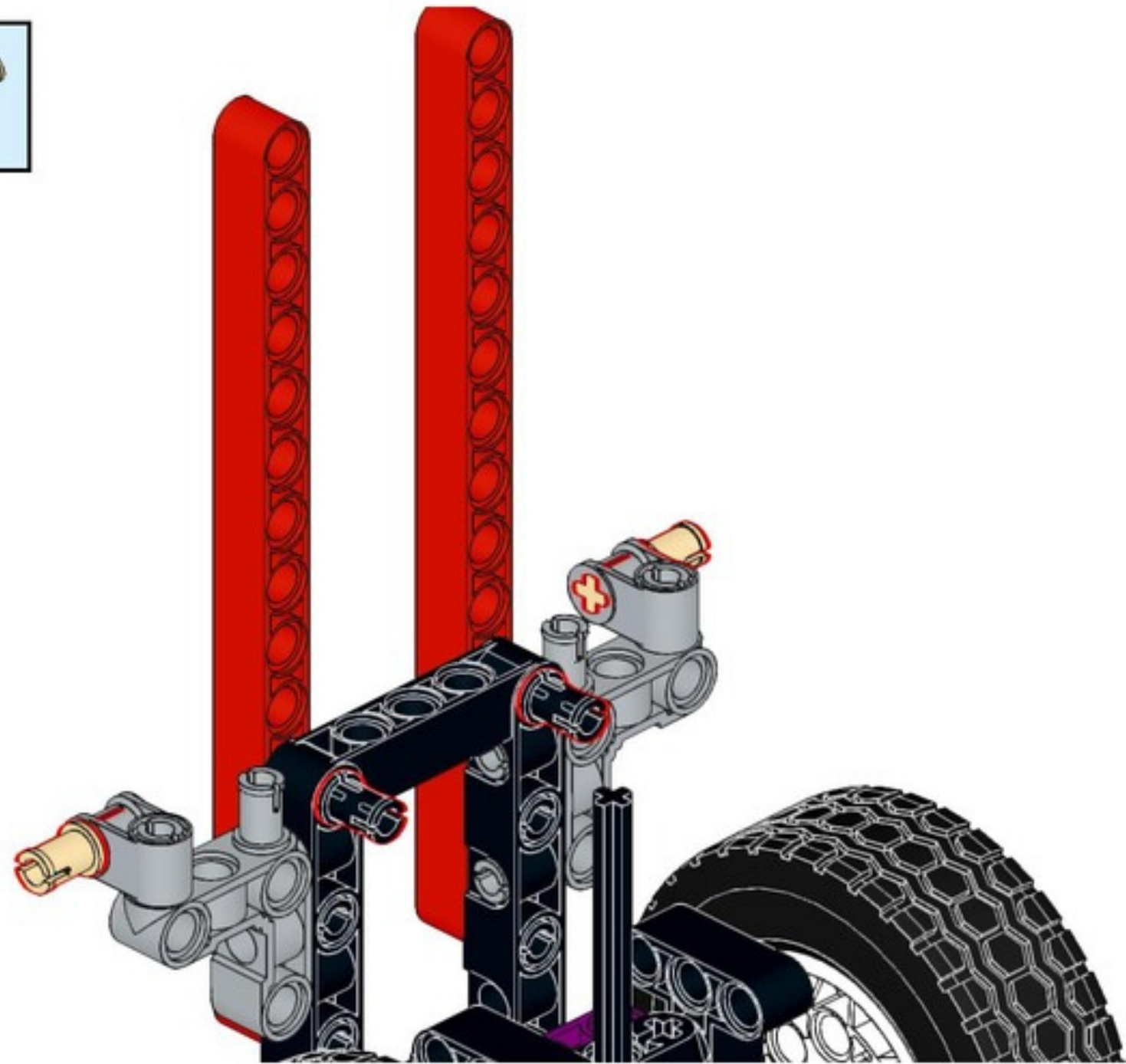
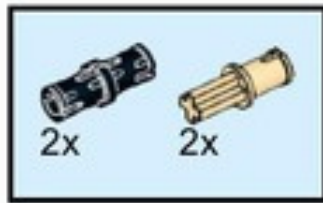
17



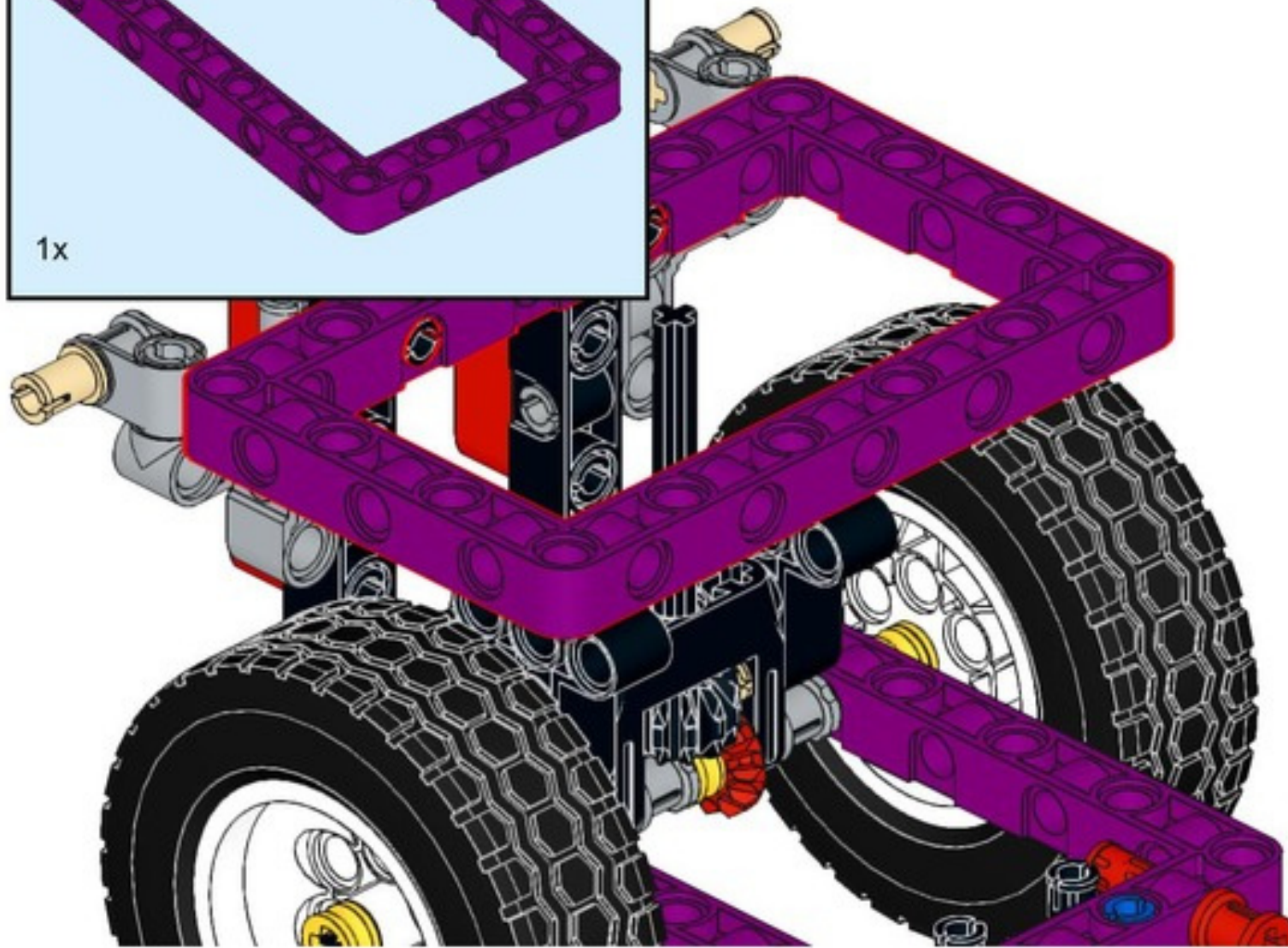
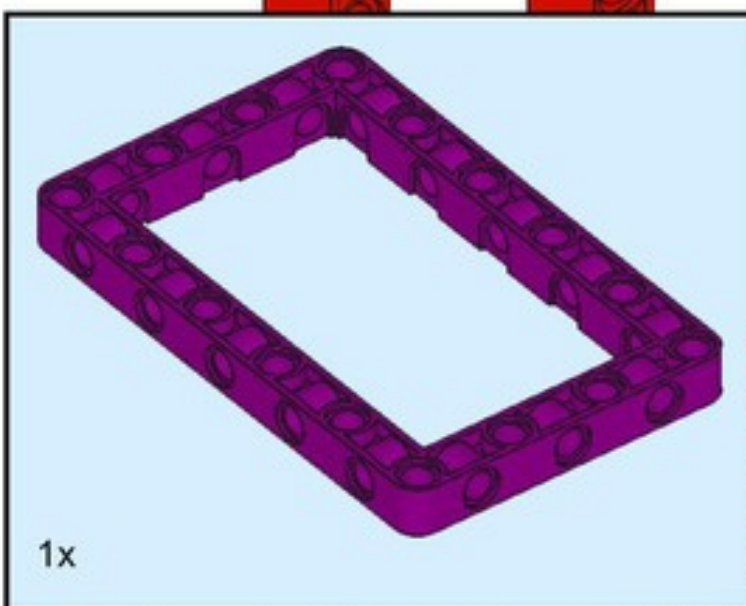
18



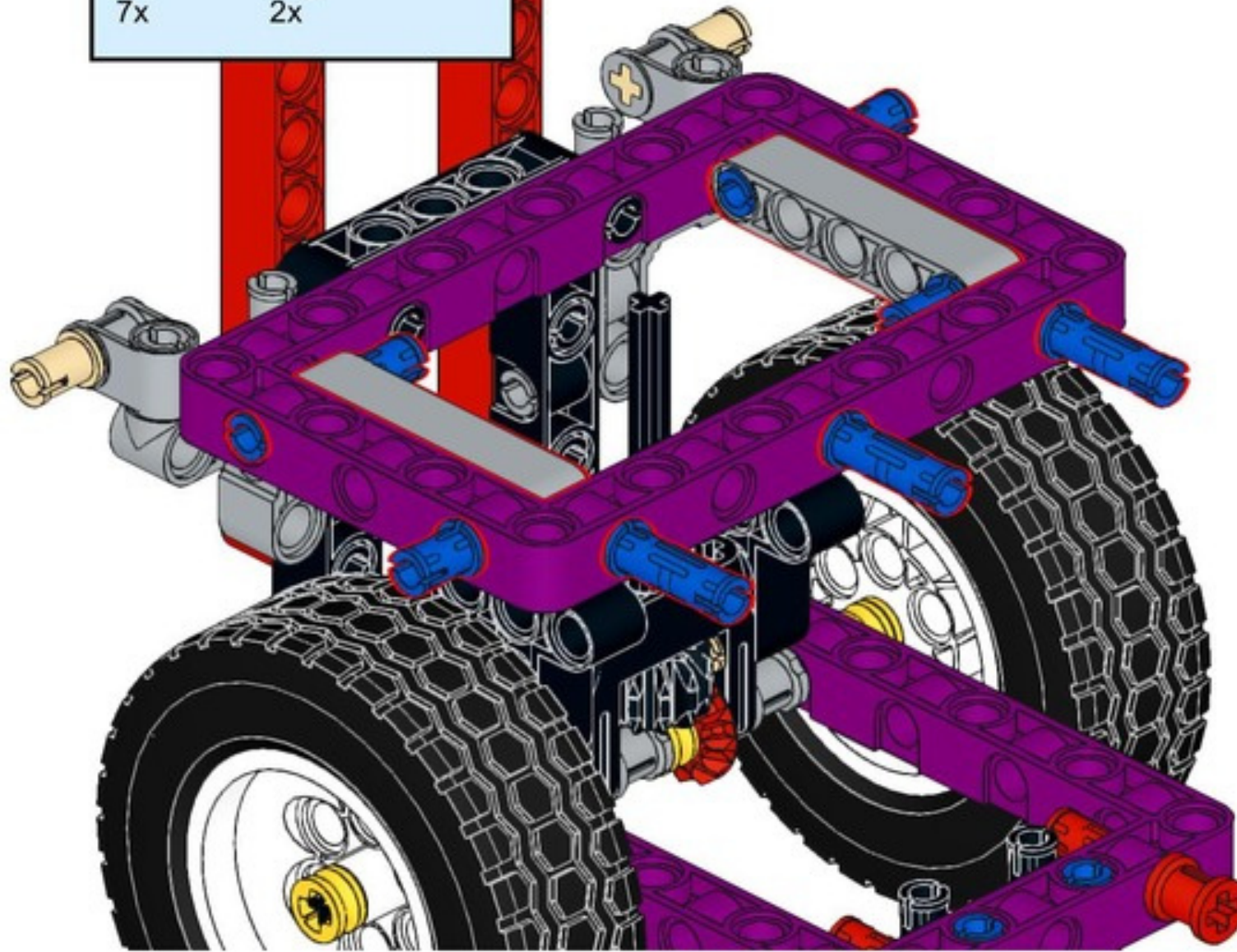
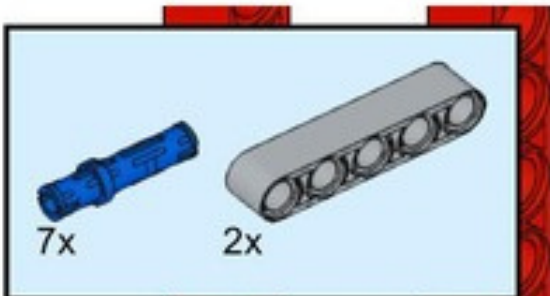
19



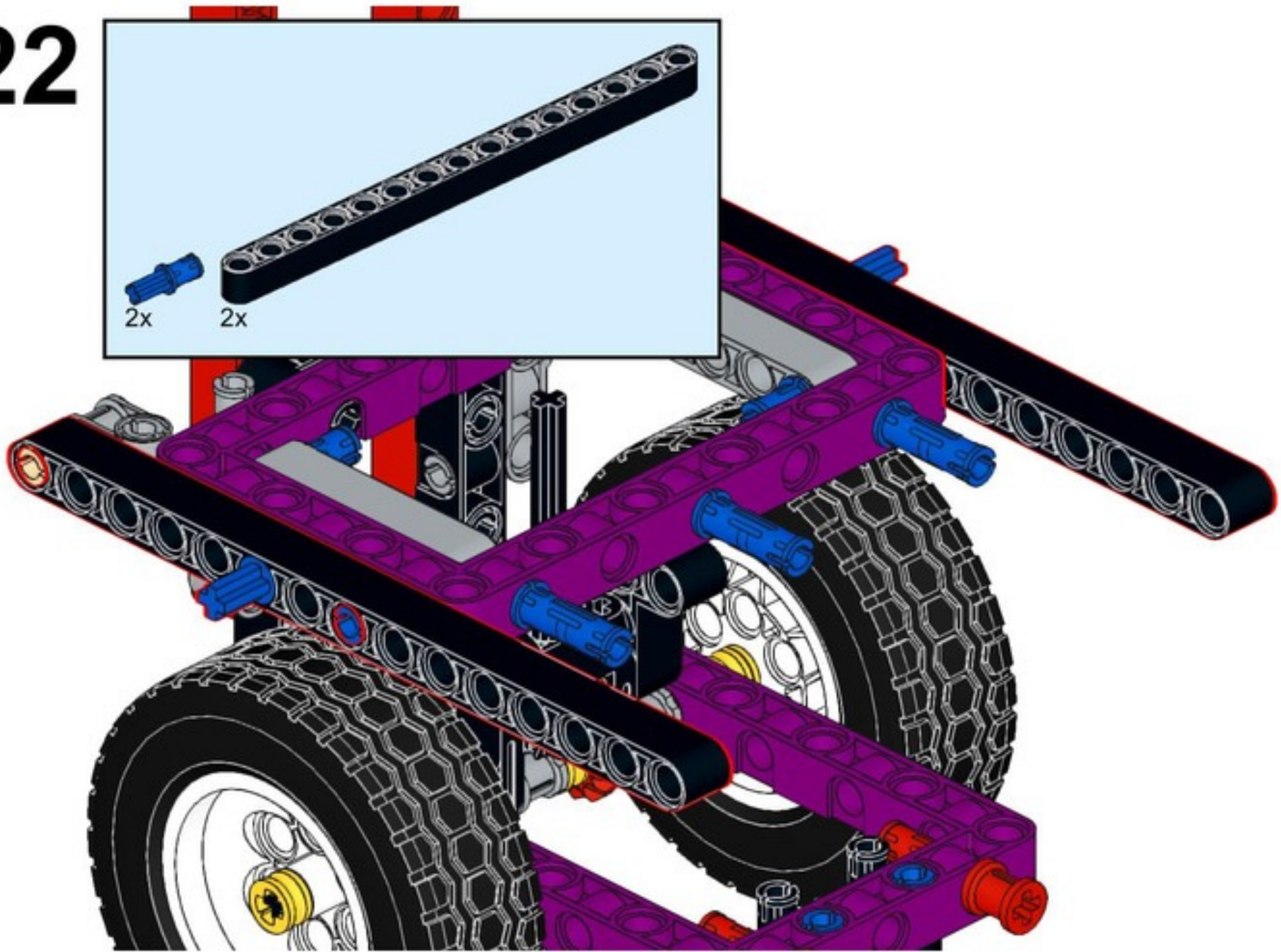
20



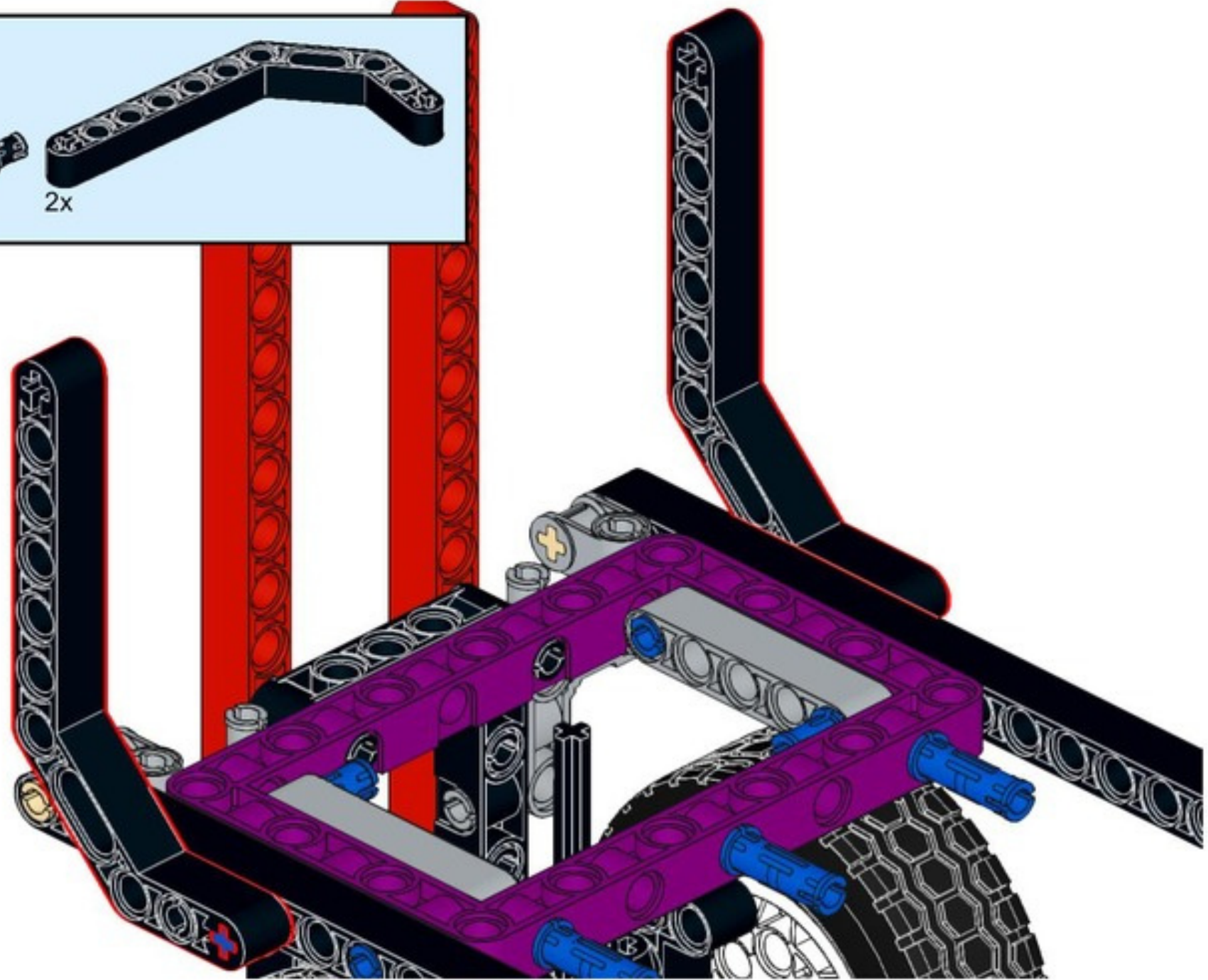
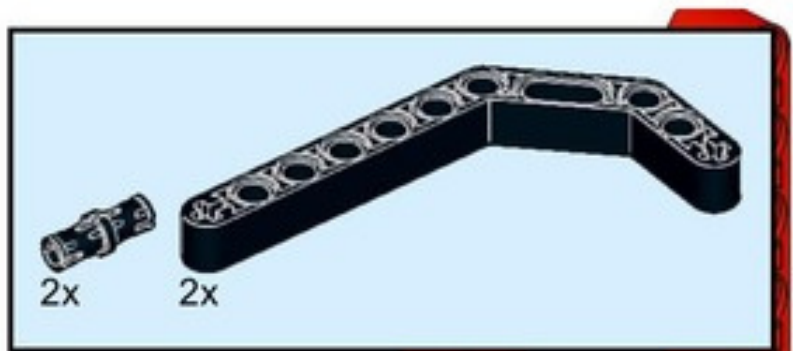
21



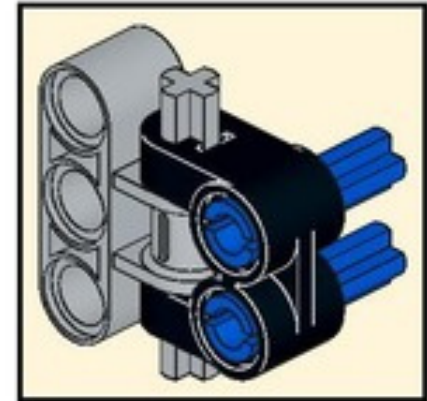
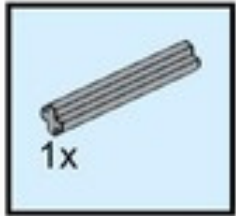
22



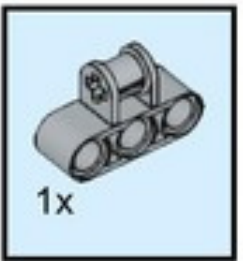
23



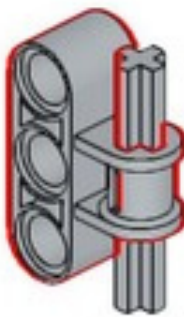
24



25



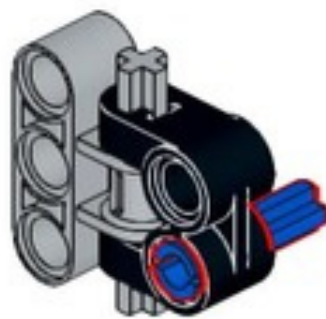
1x



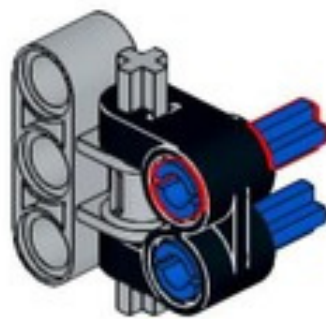
26



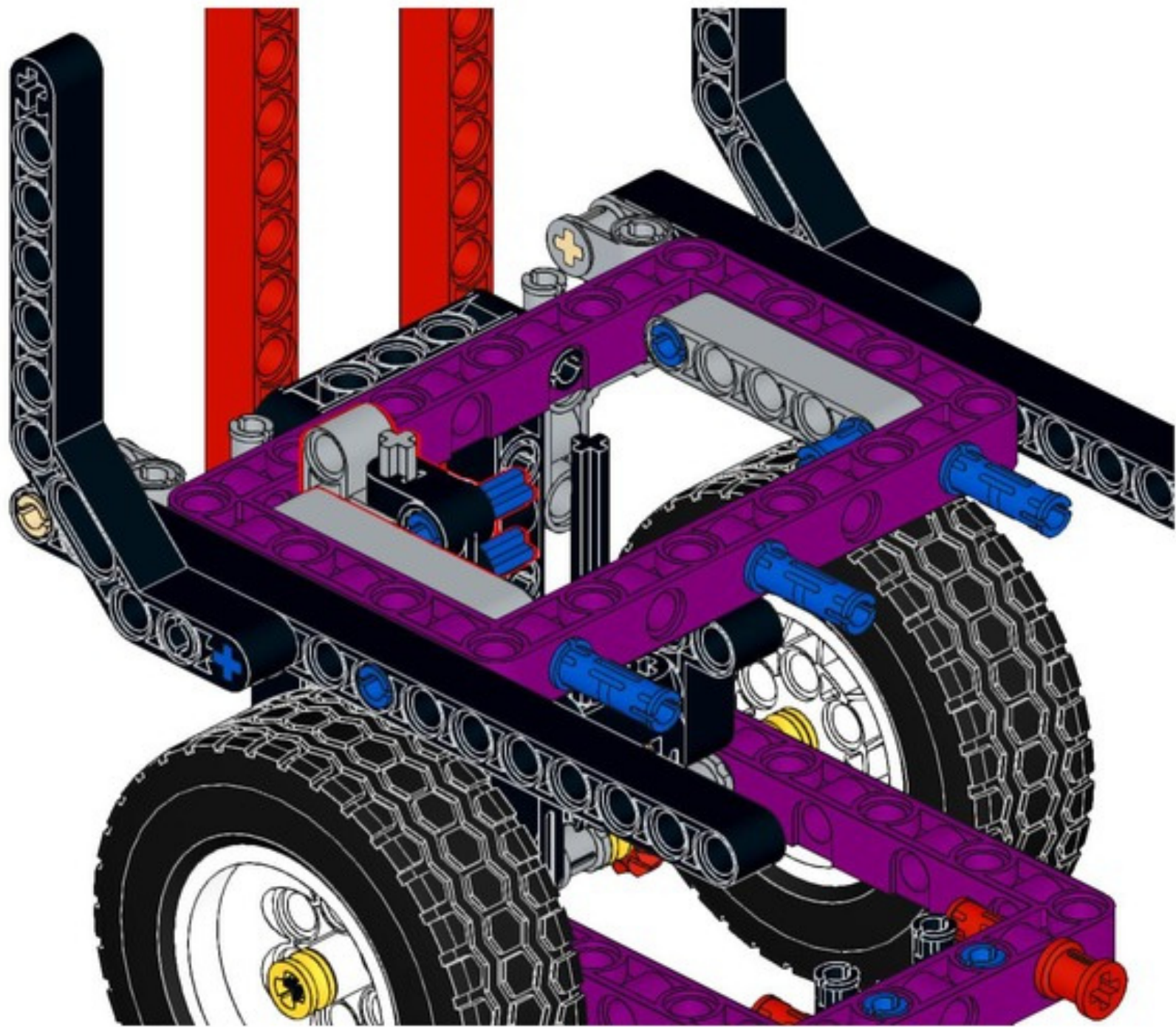
27



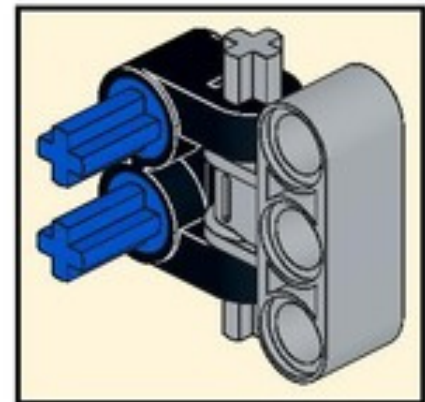
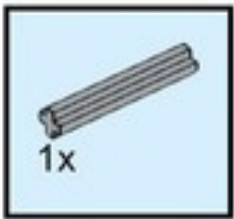
28



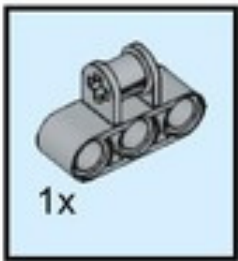
29



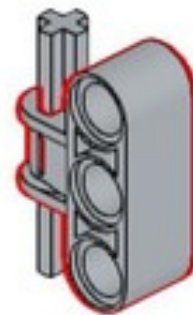
30



31



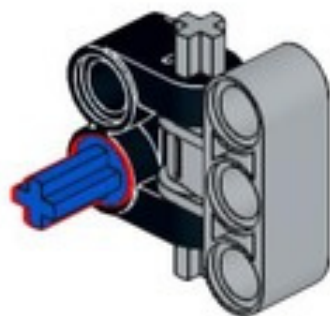
1x



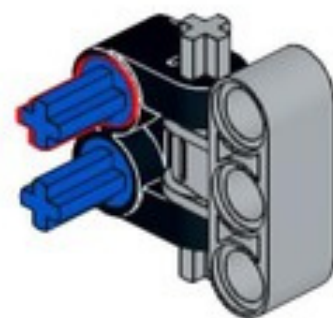
32



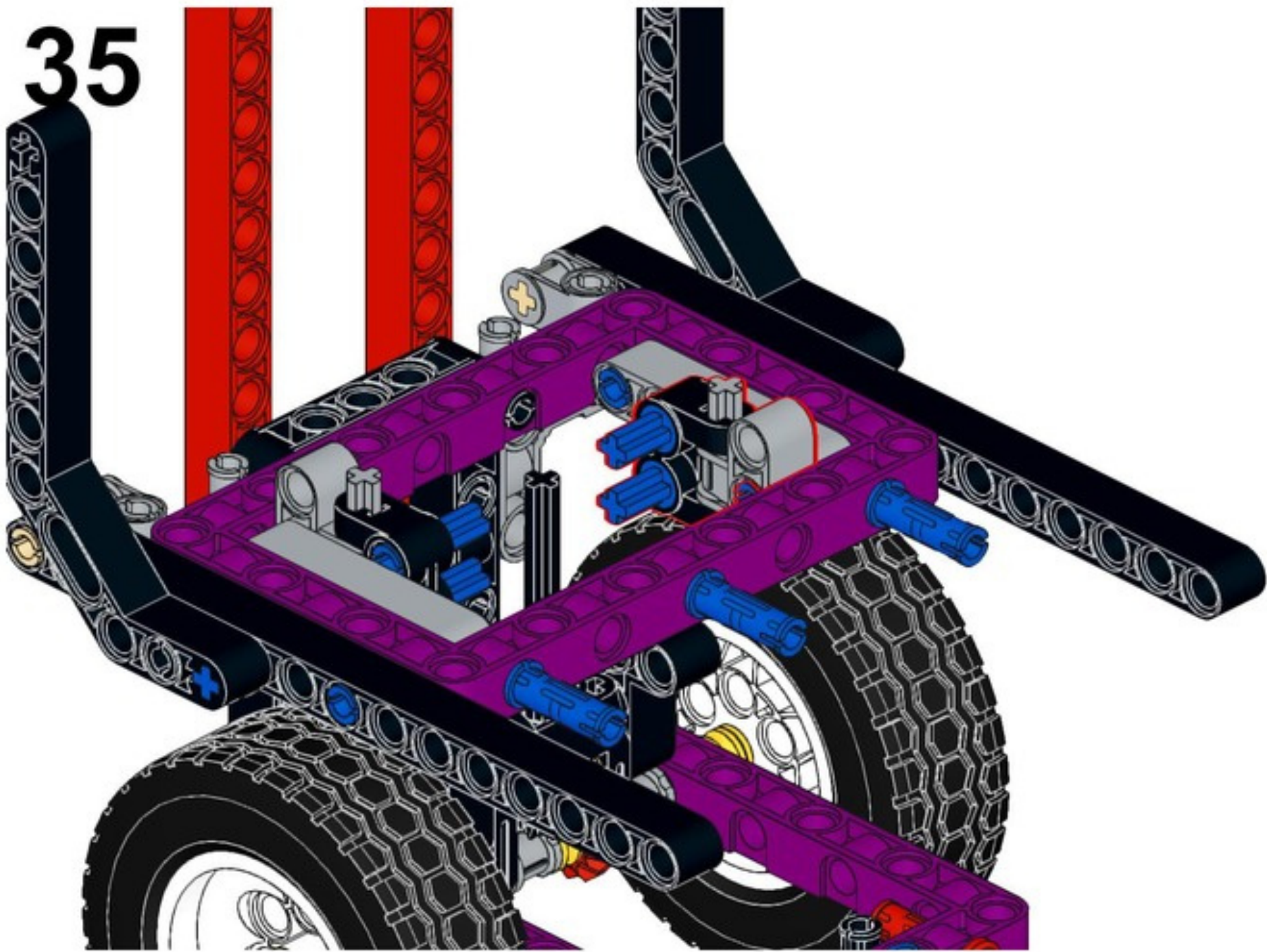
33



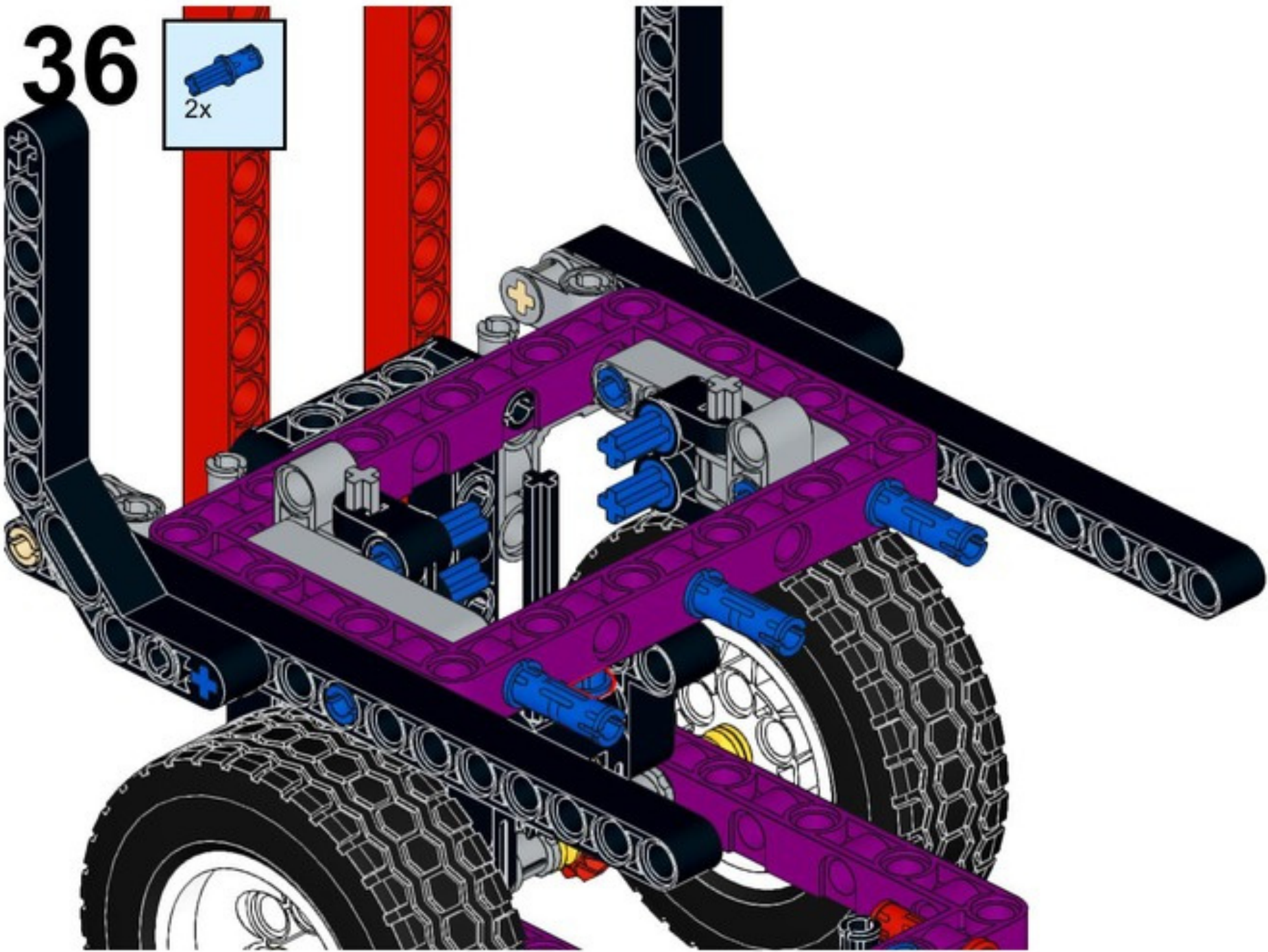
34



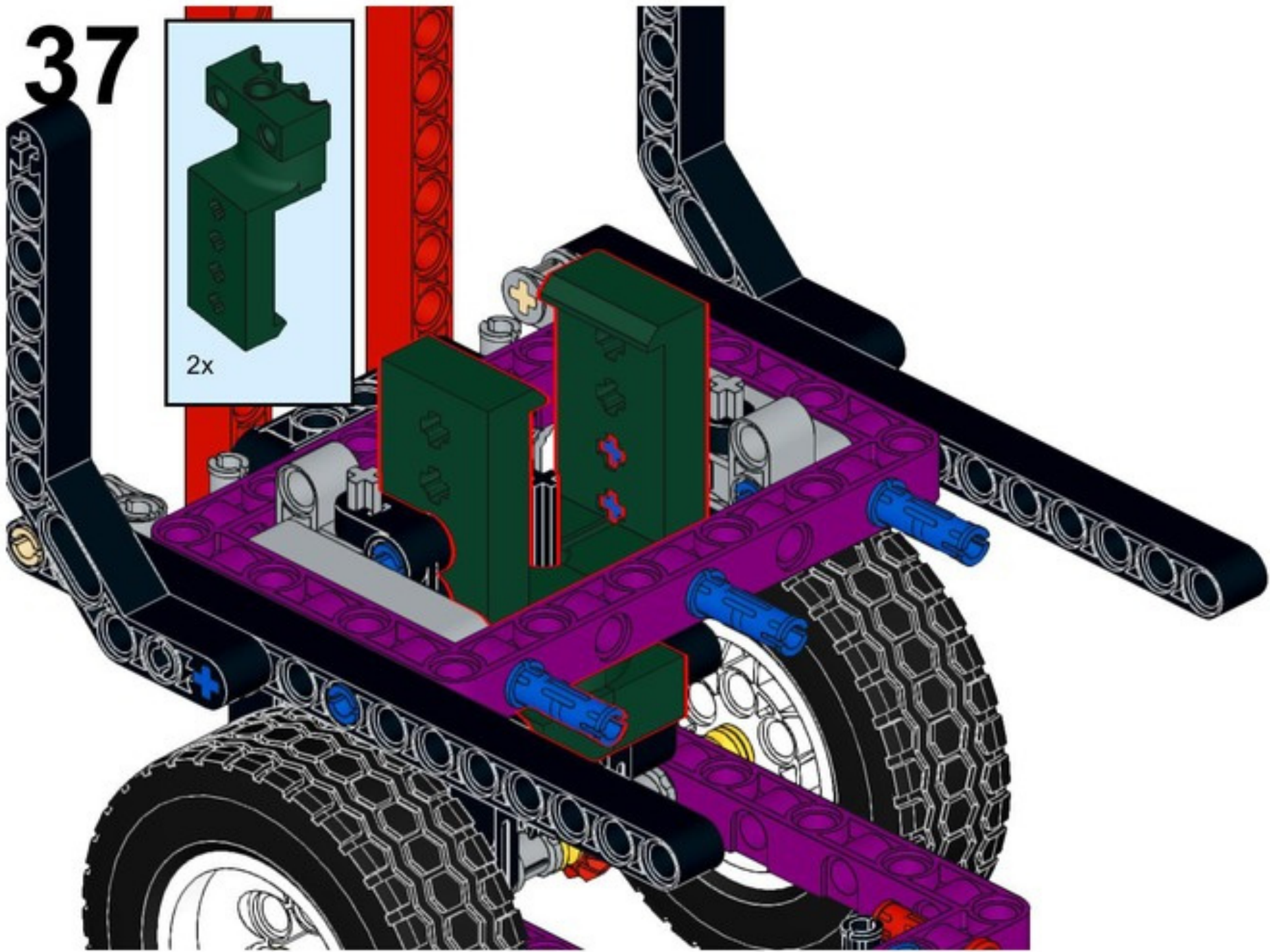
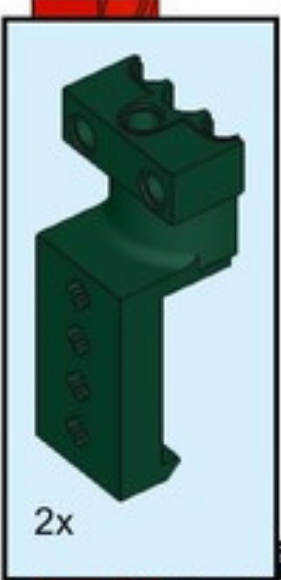
35



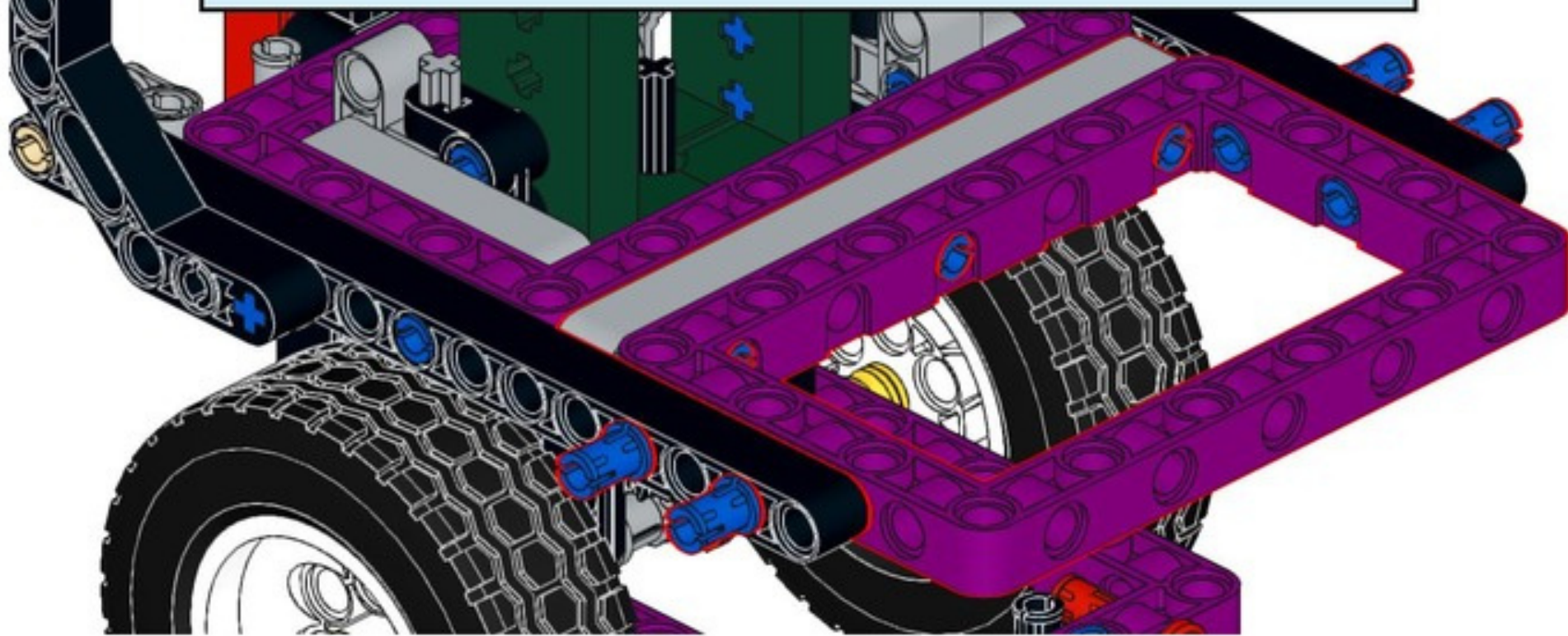
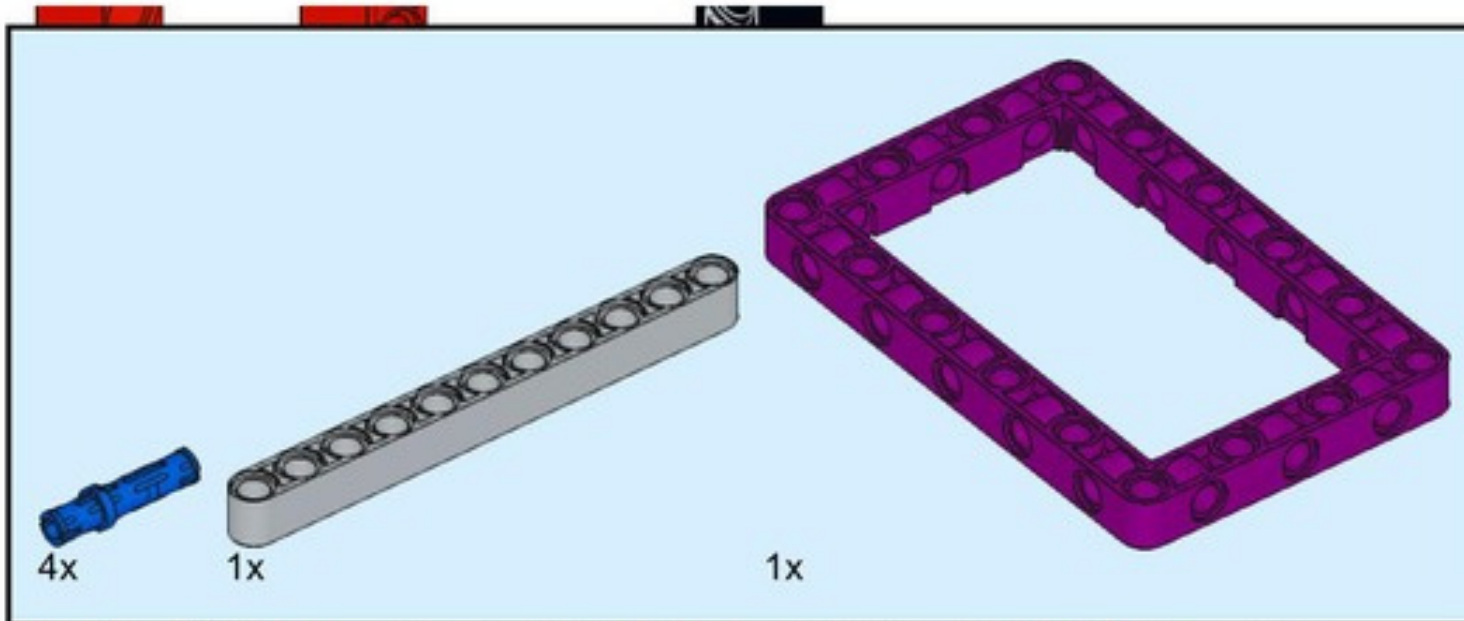
36



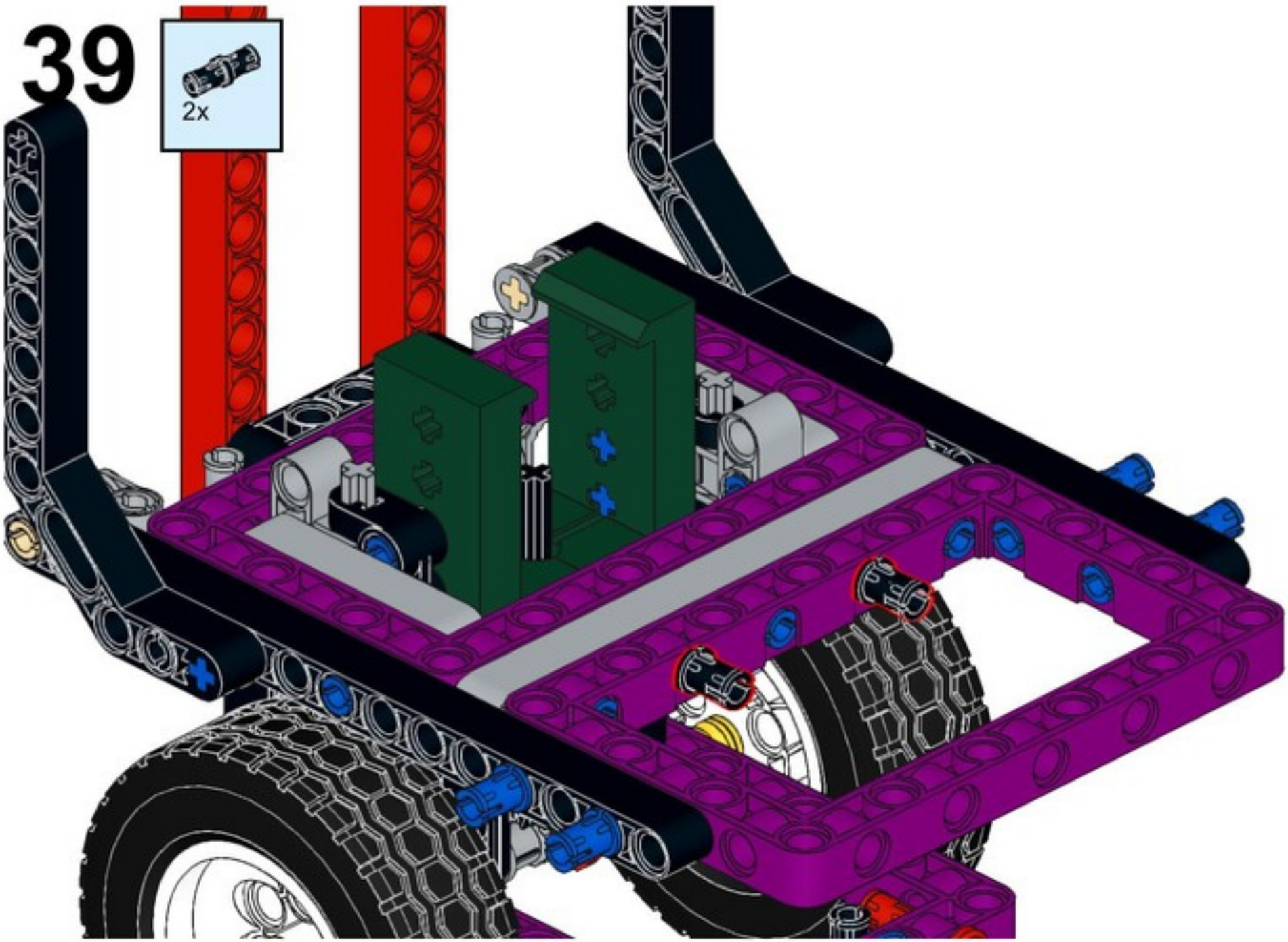
37

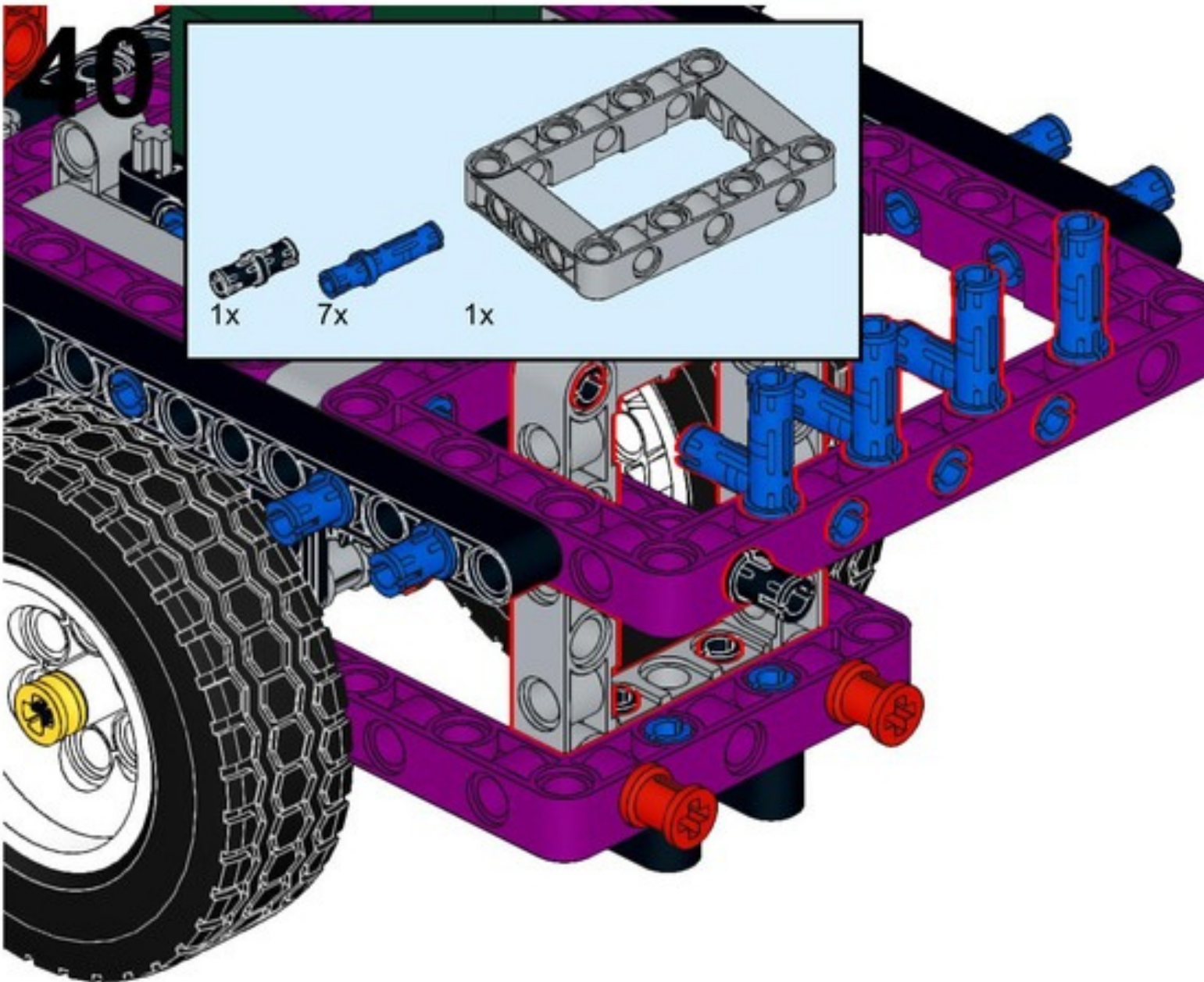


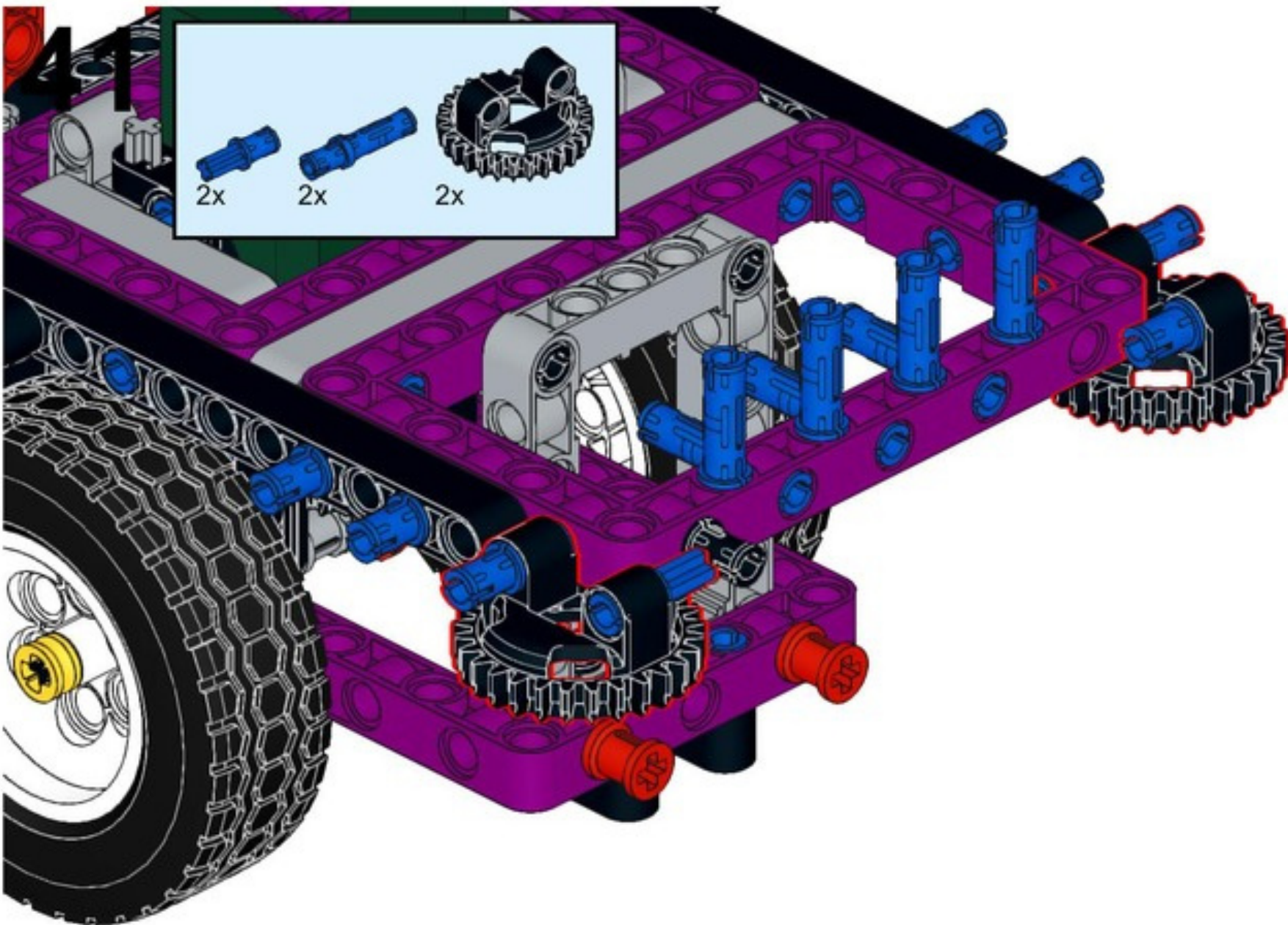
38

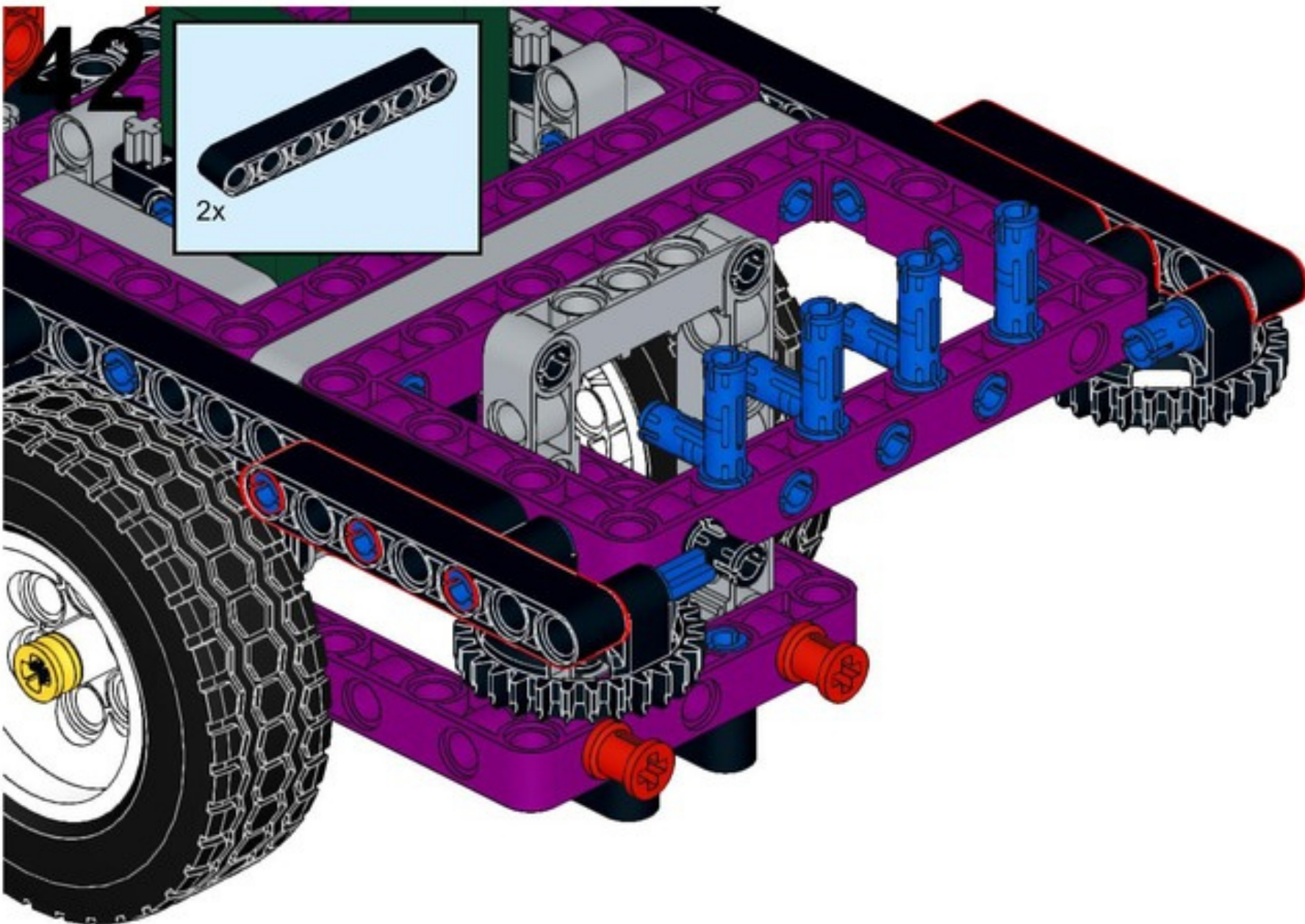


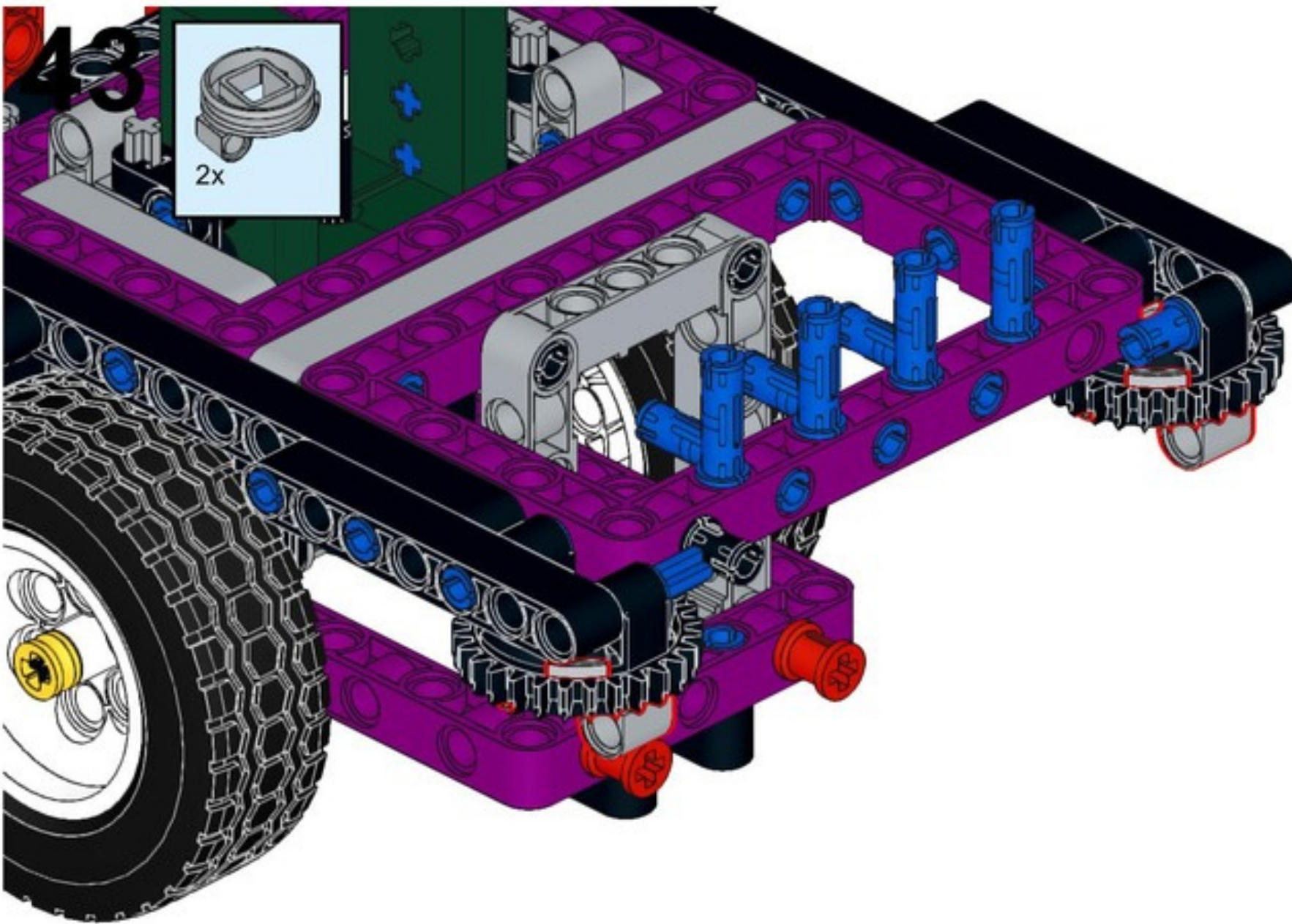
39



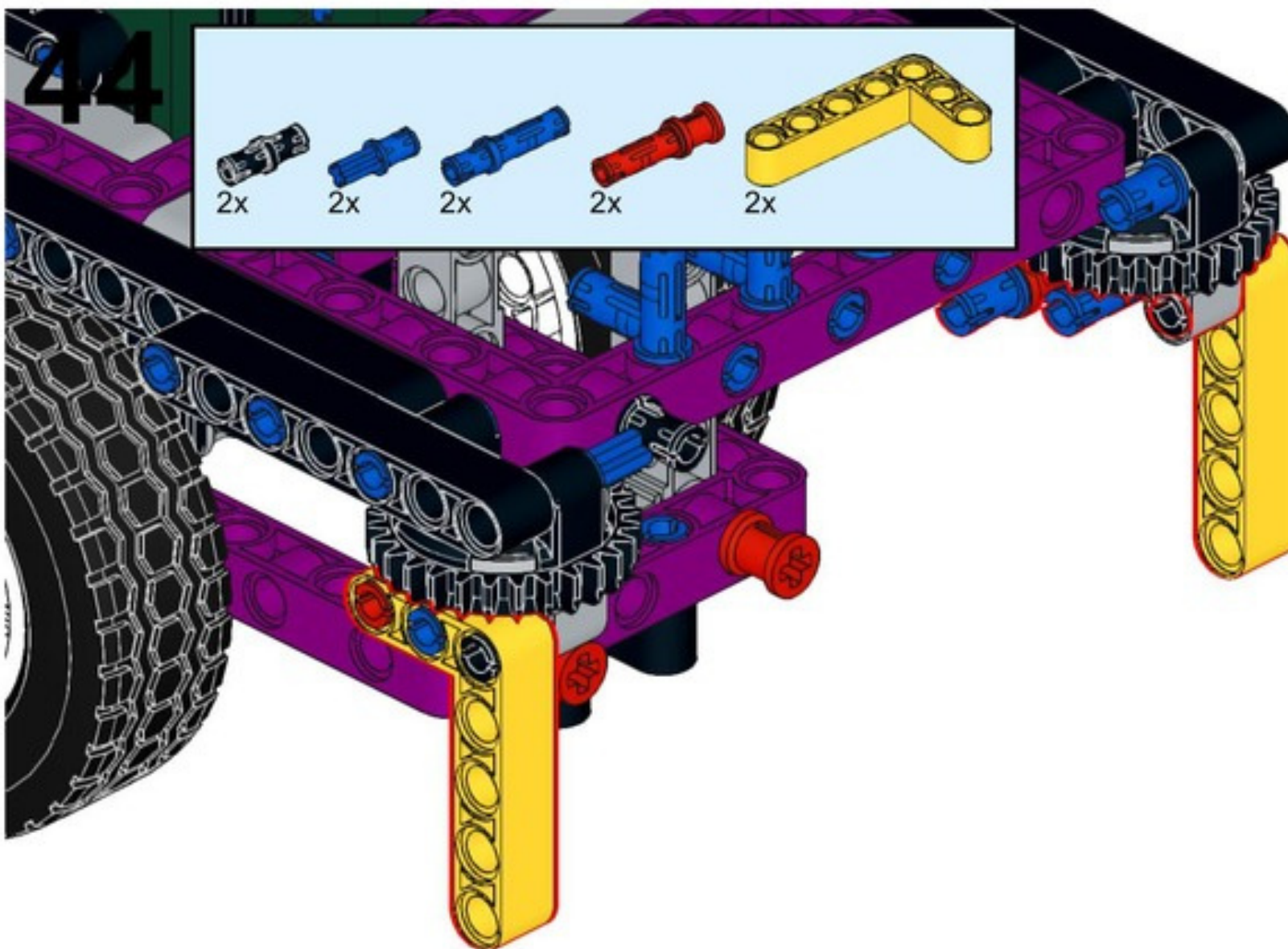
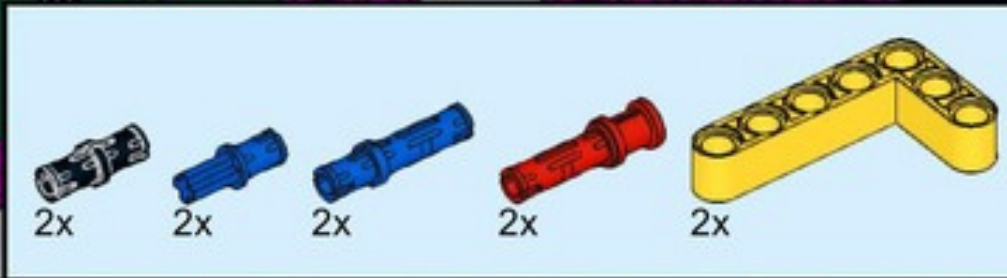


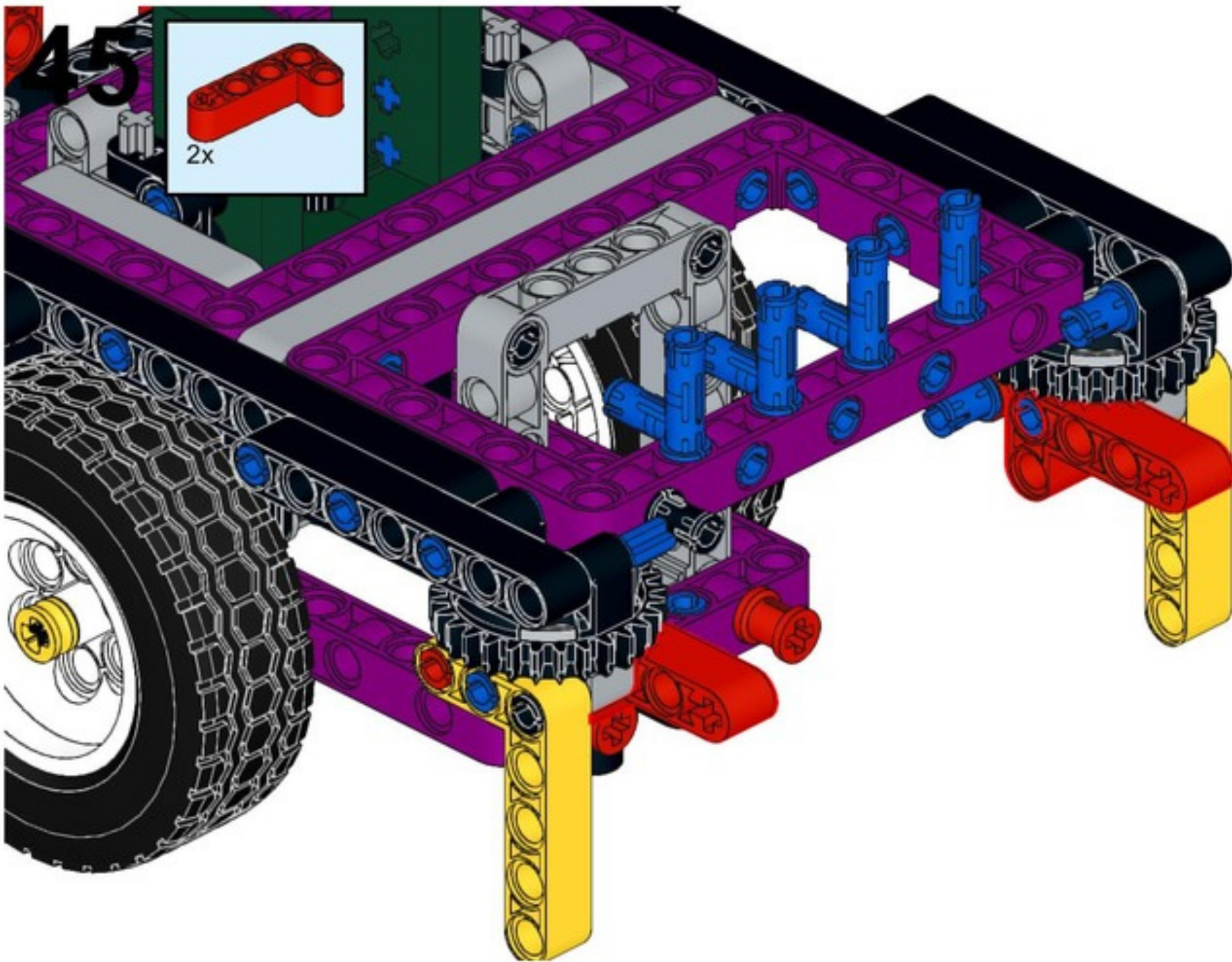


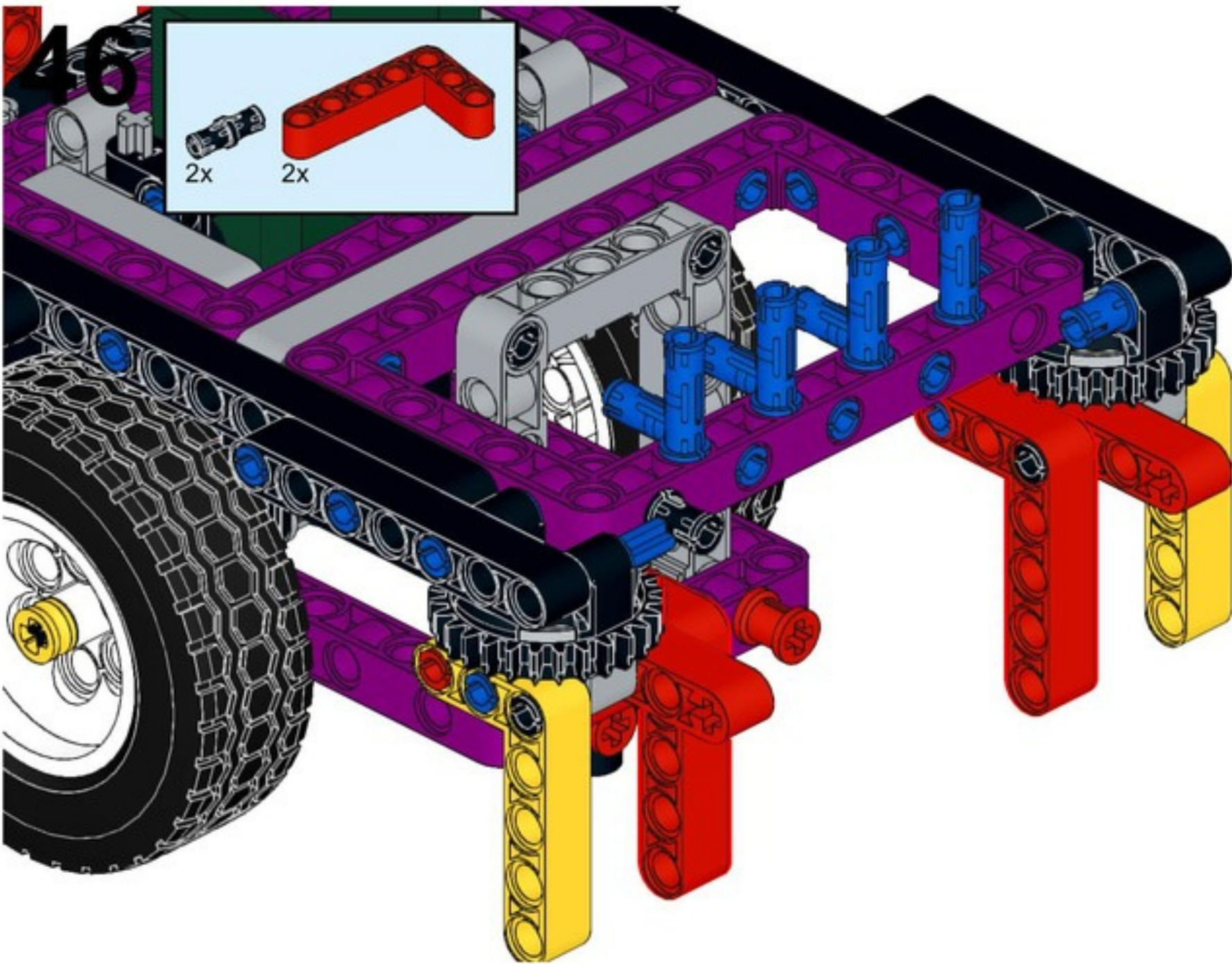


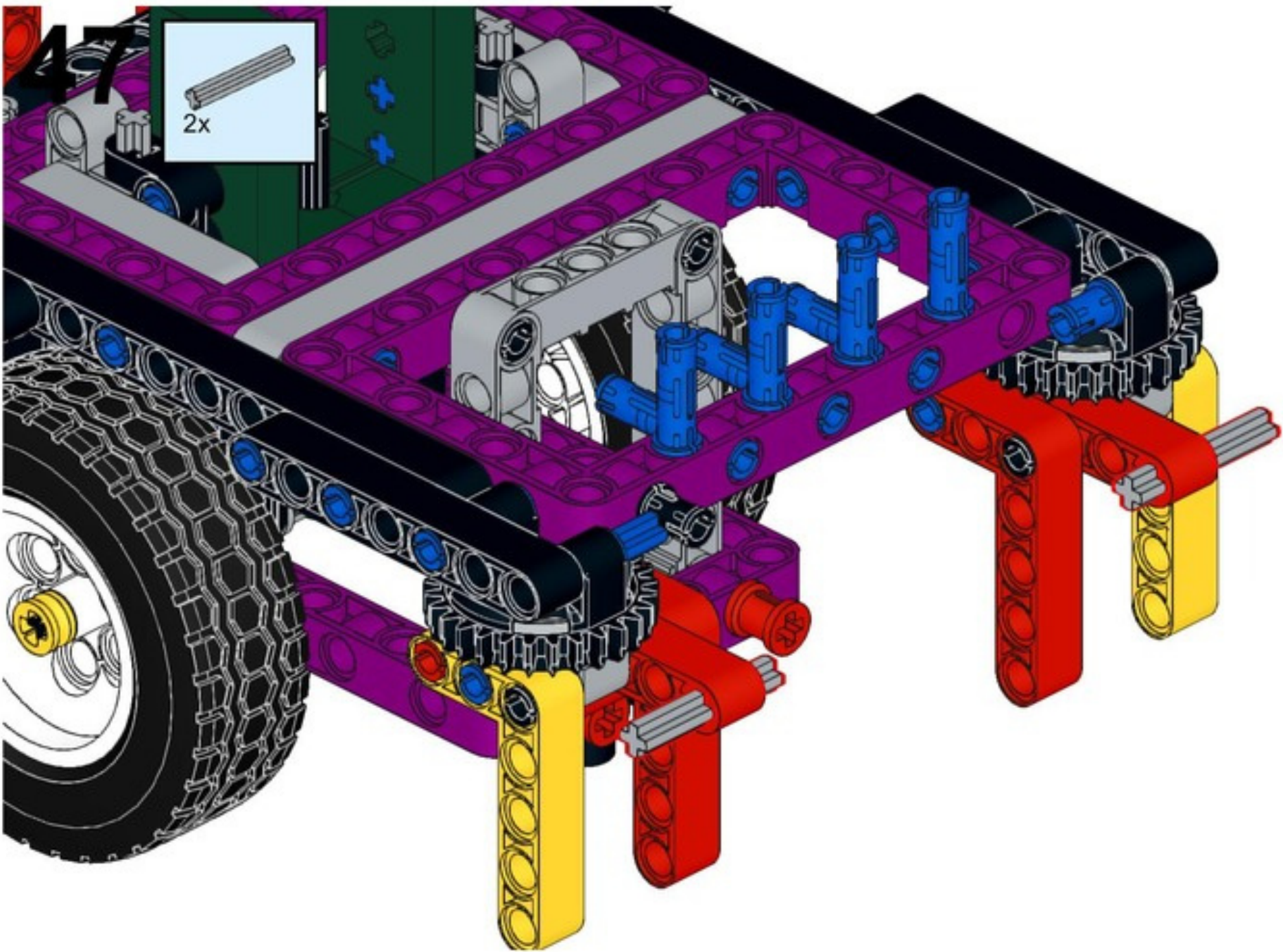


44

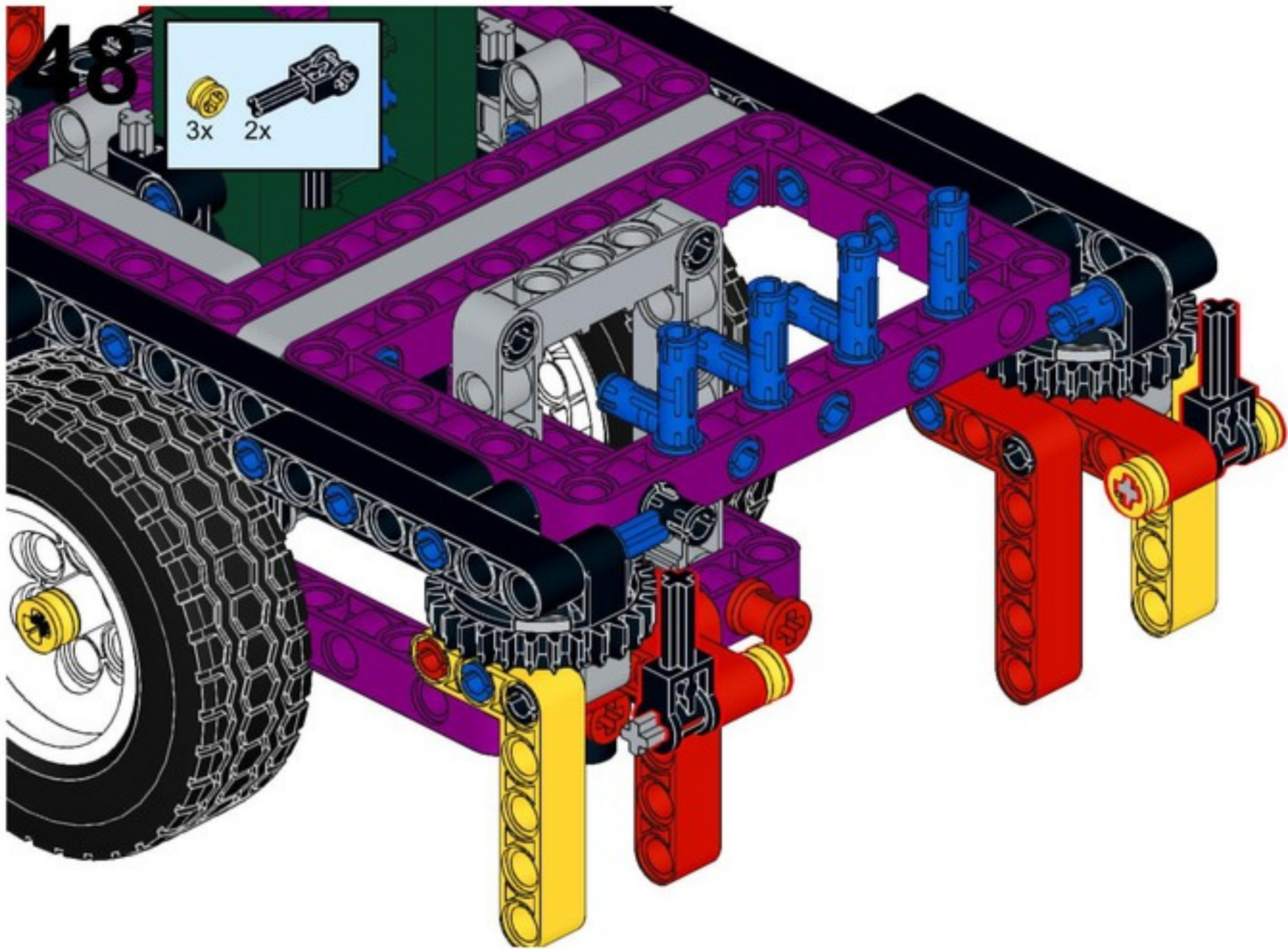


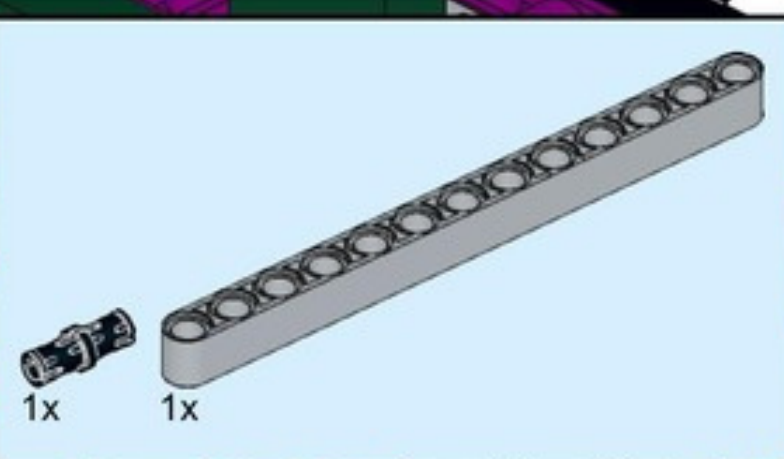
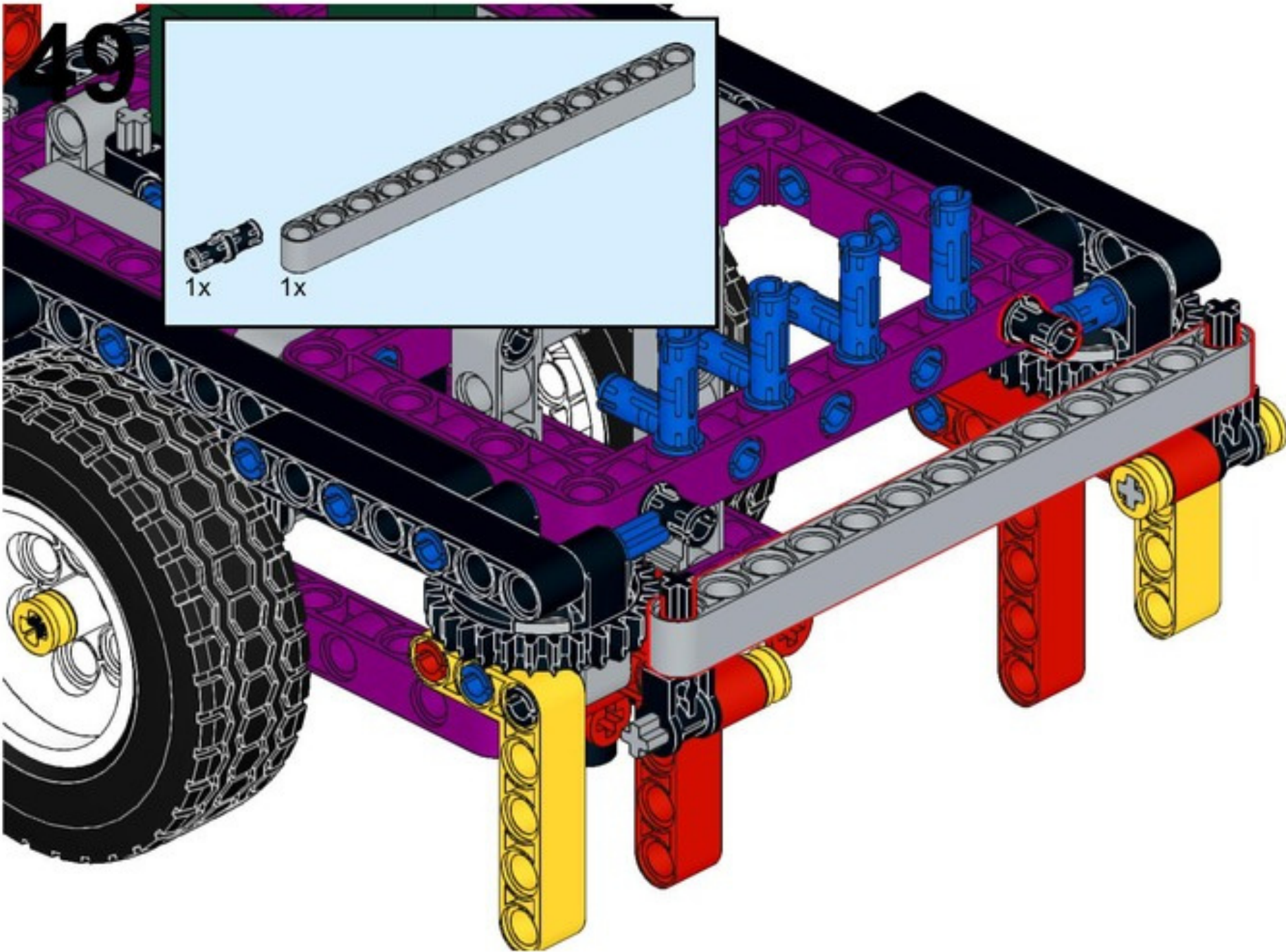


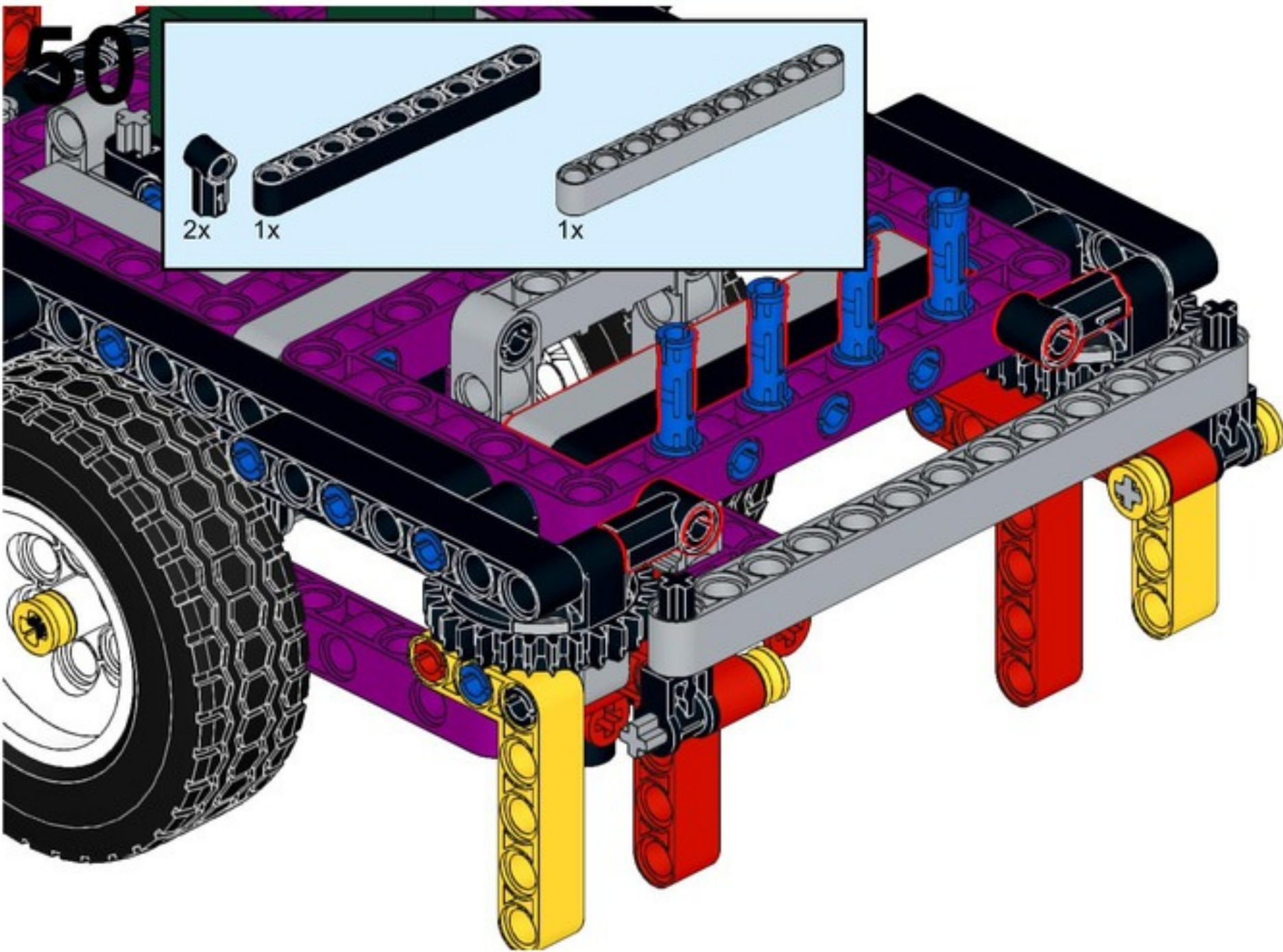


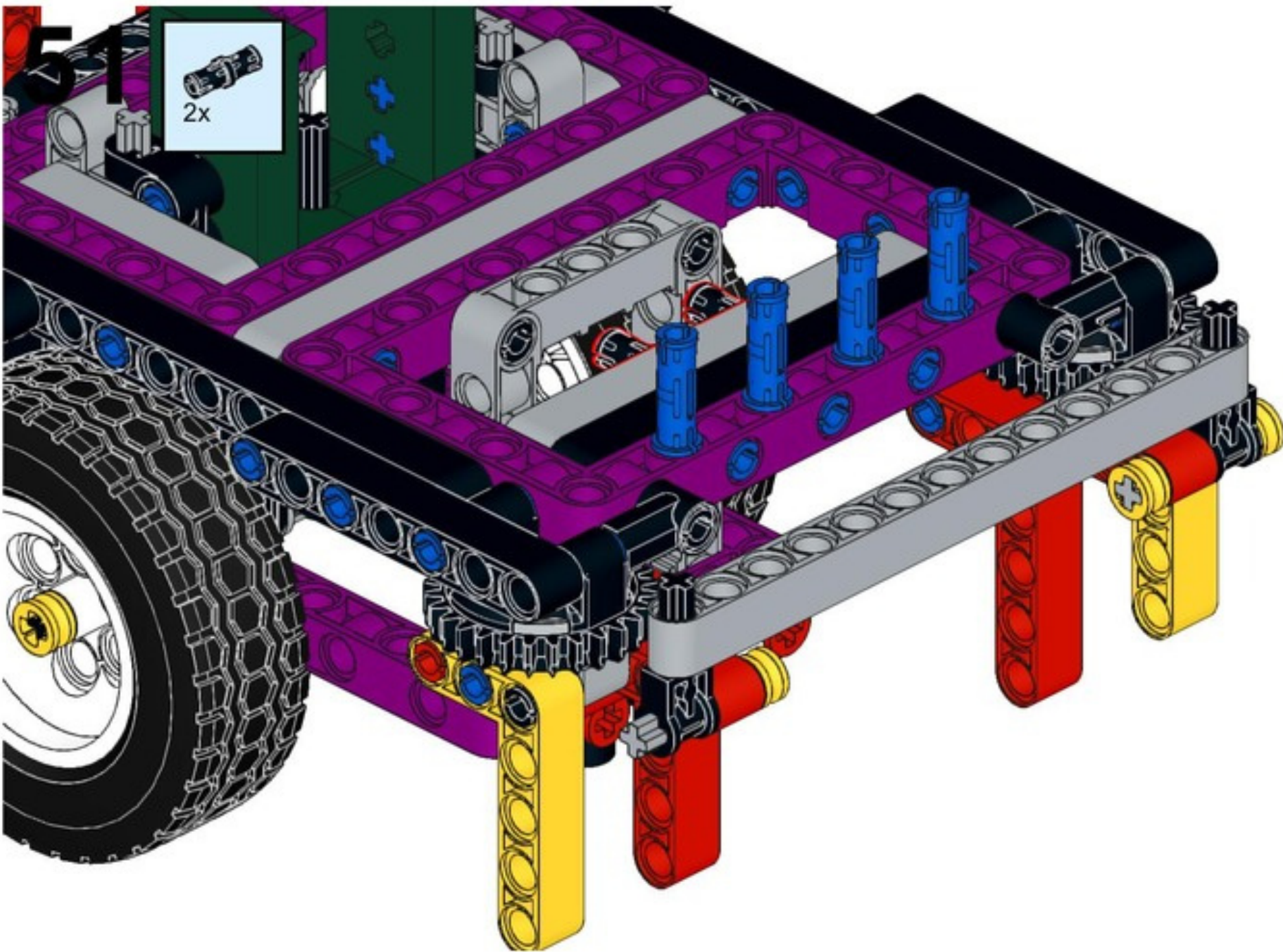


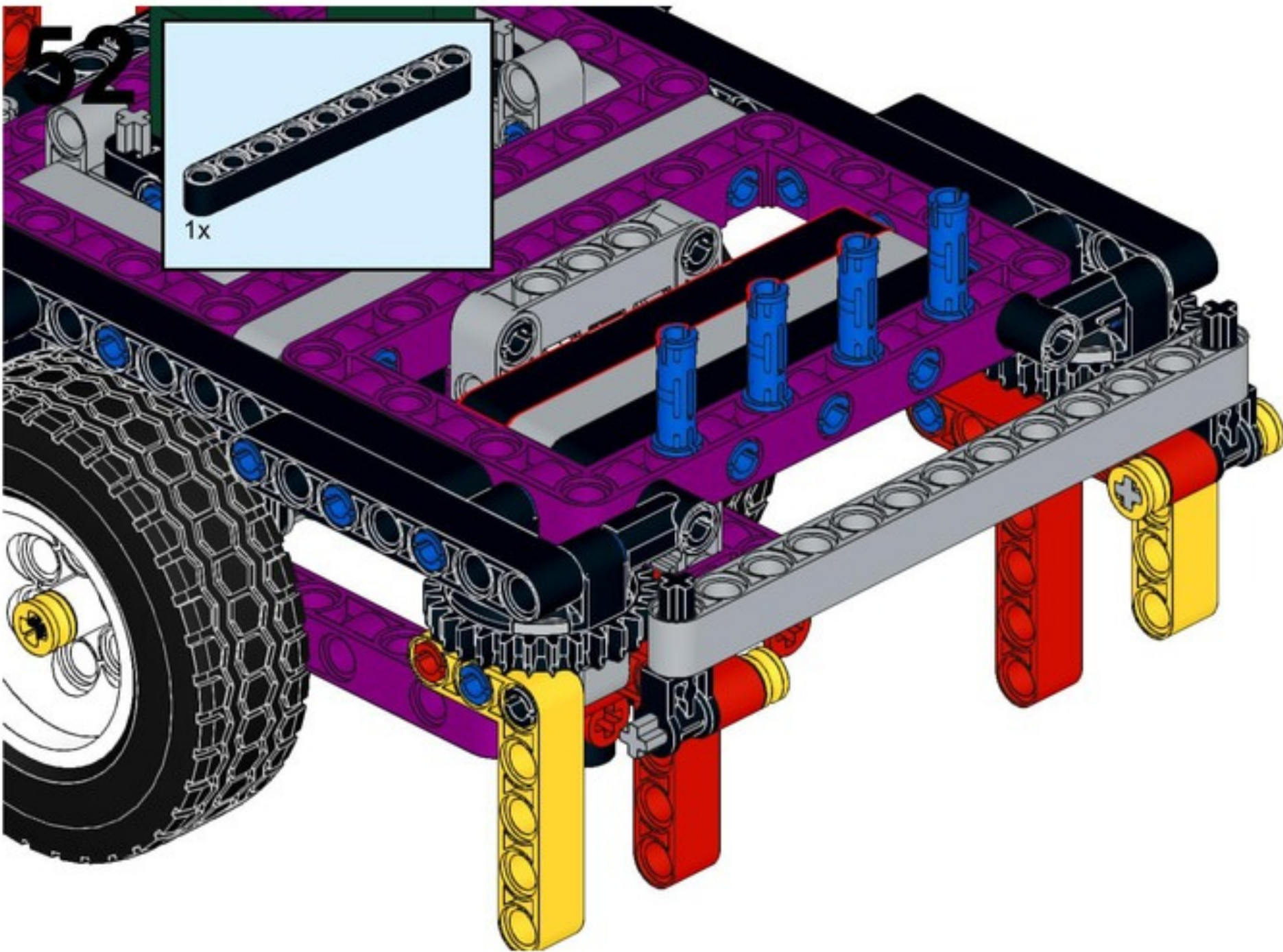
4

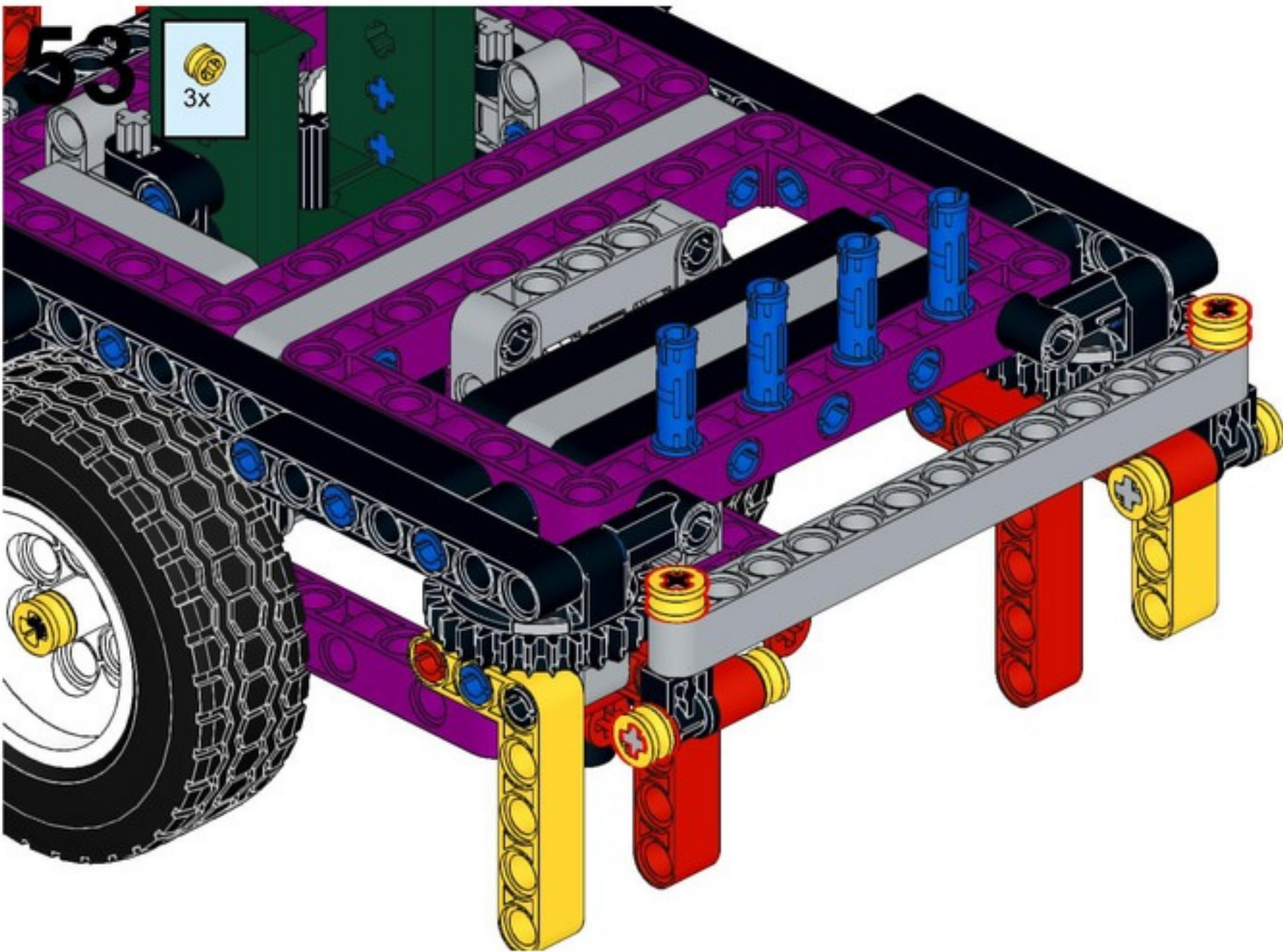


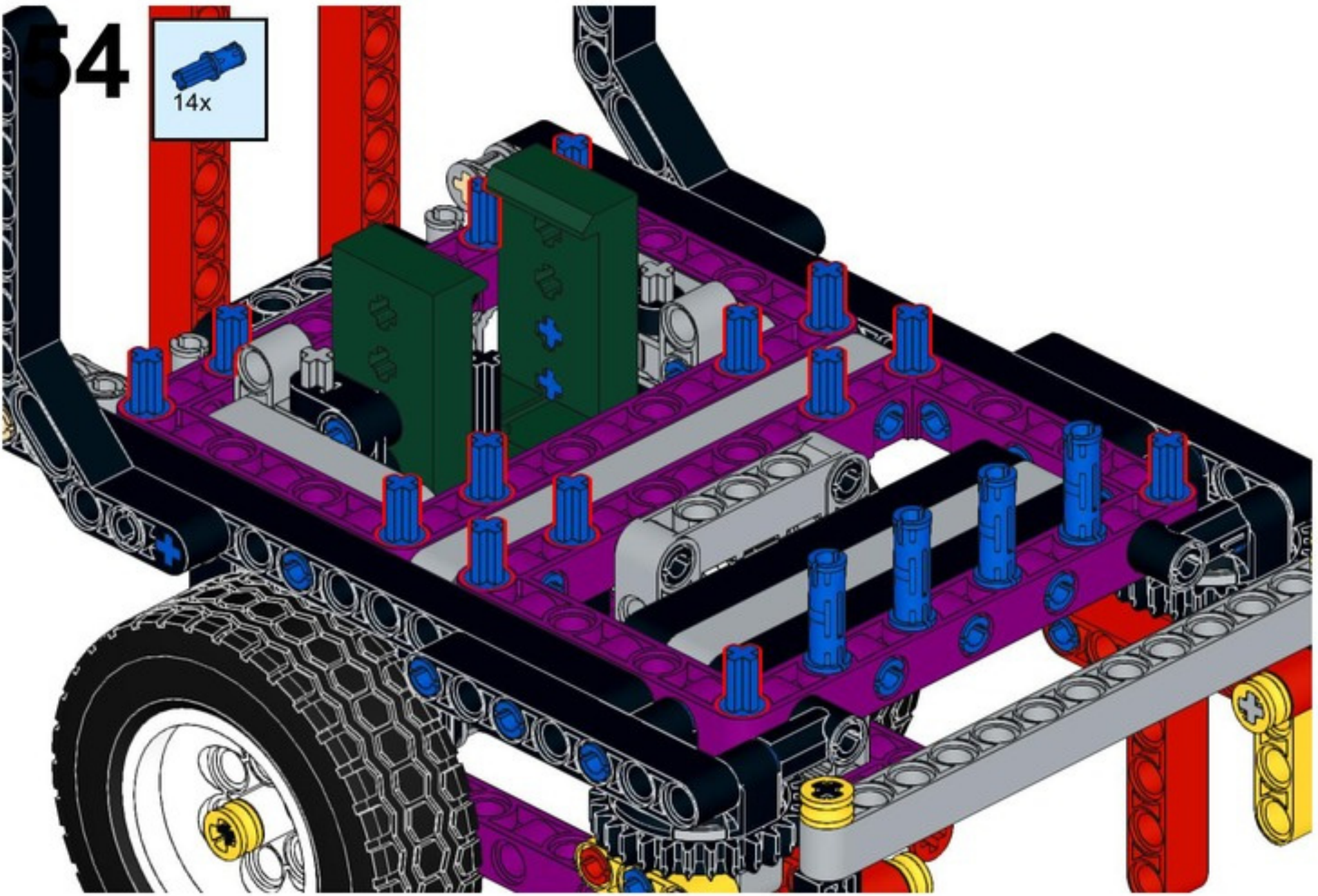




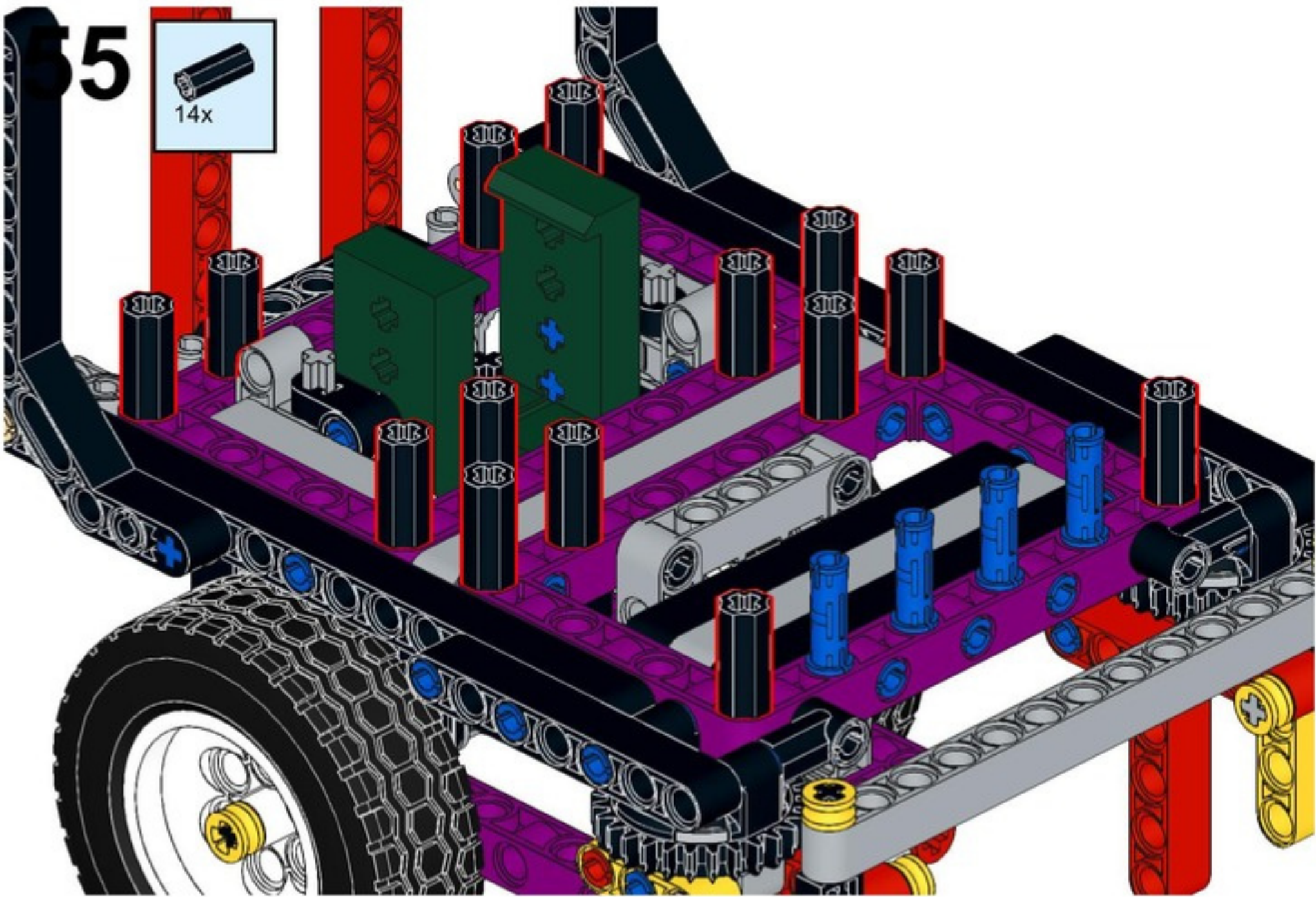




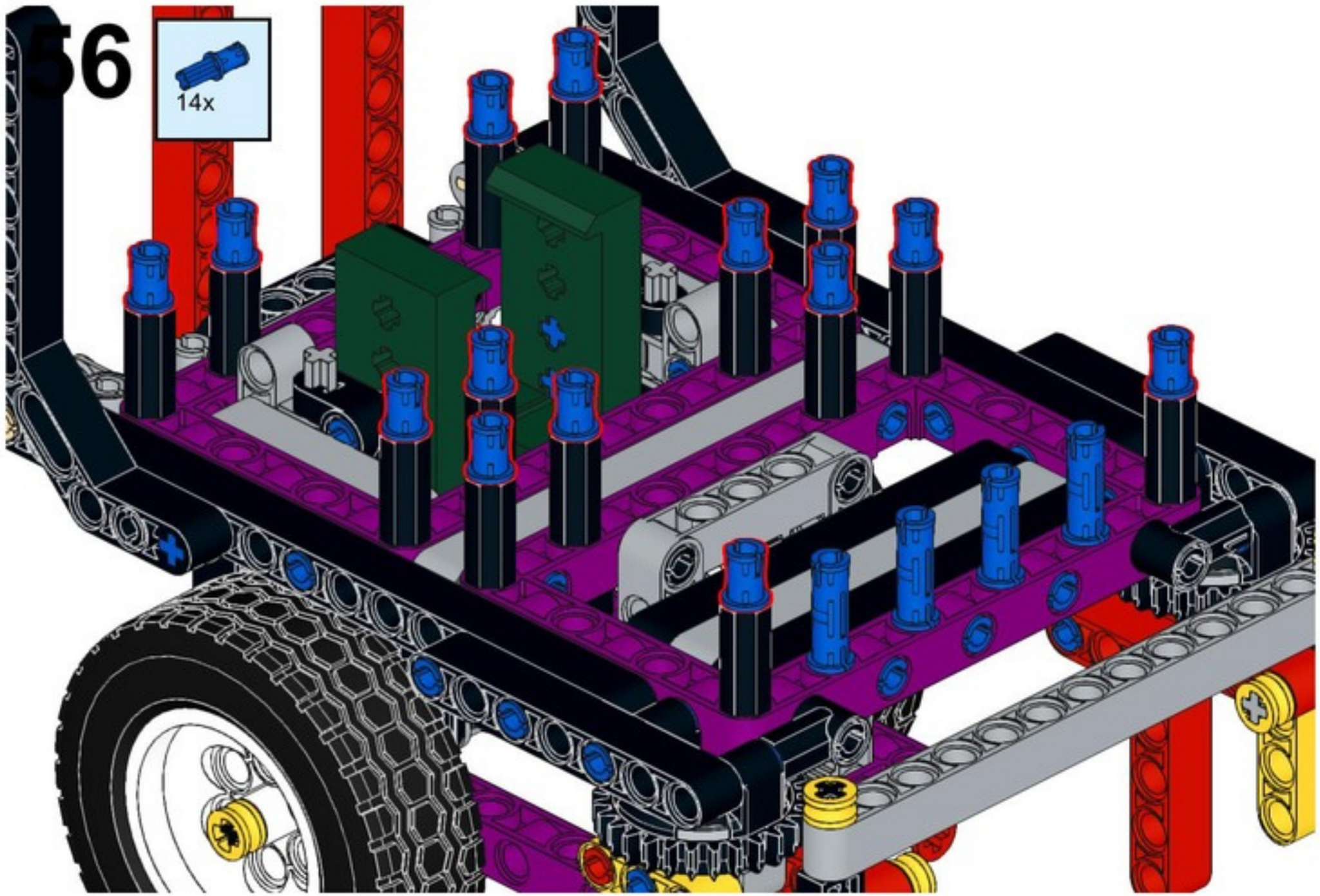




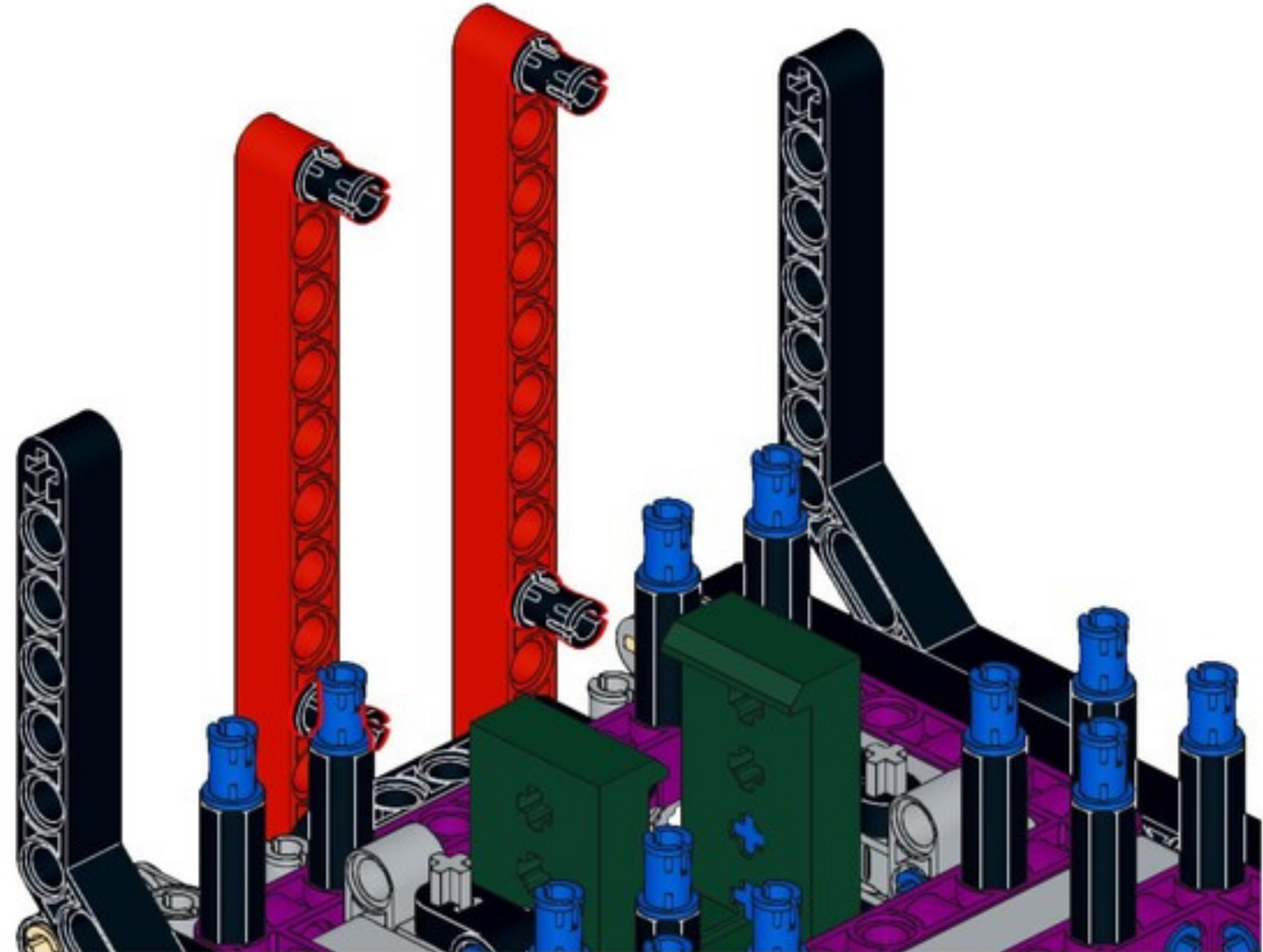
5



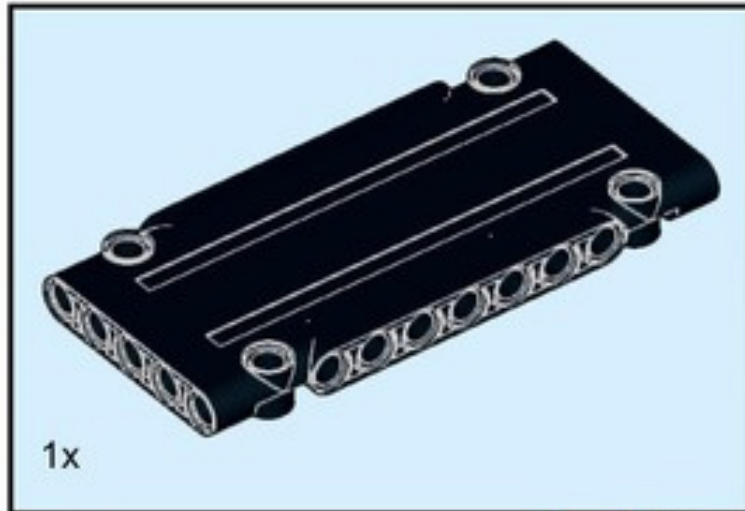
56



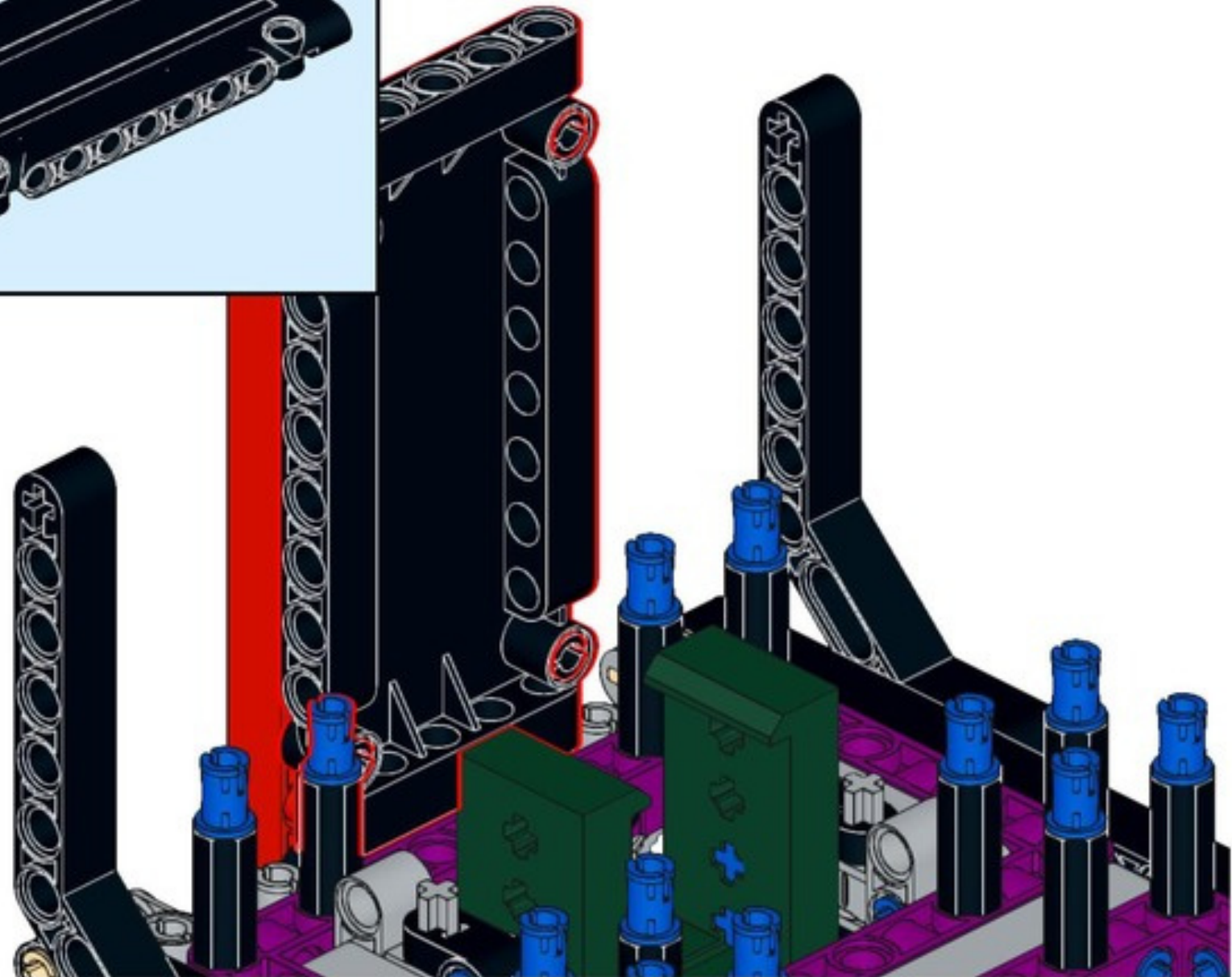
57



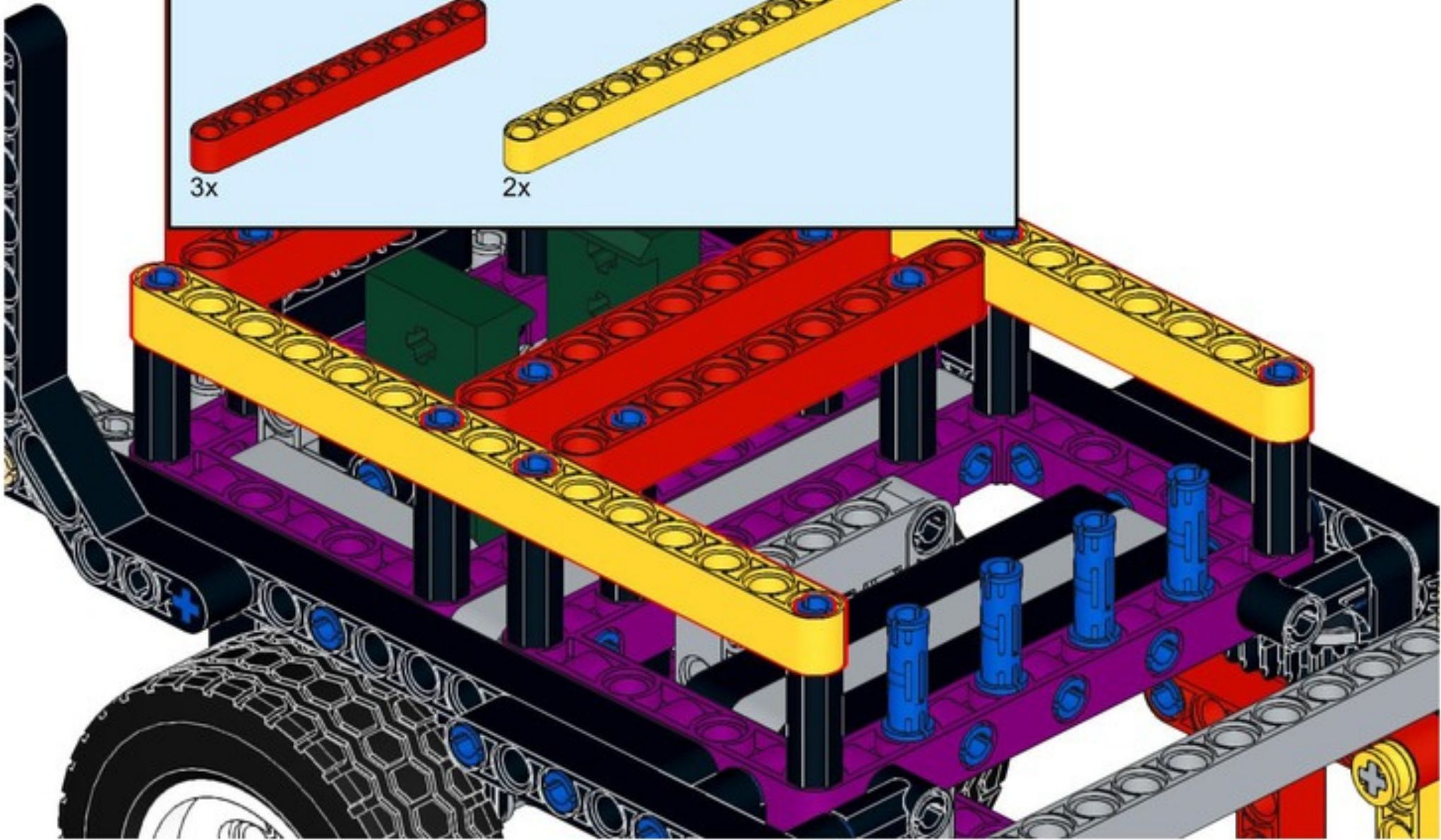
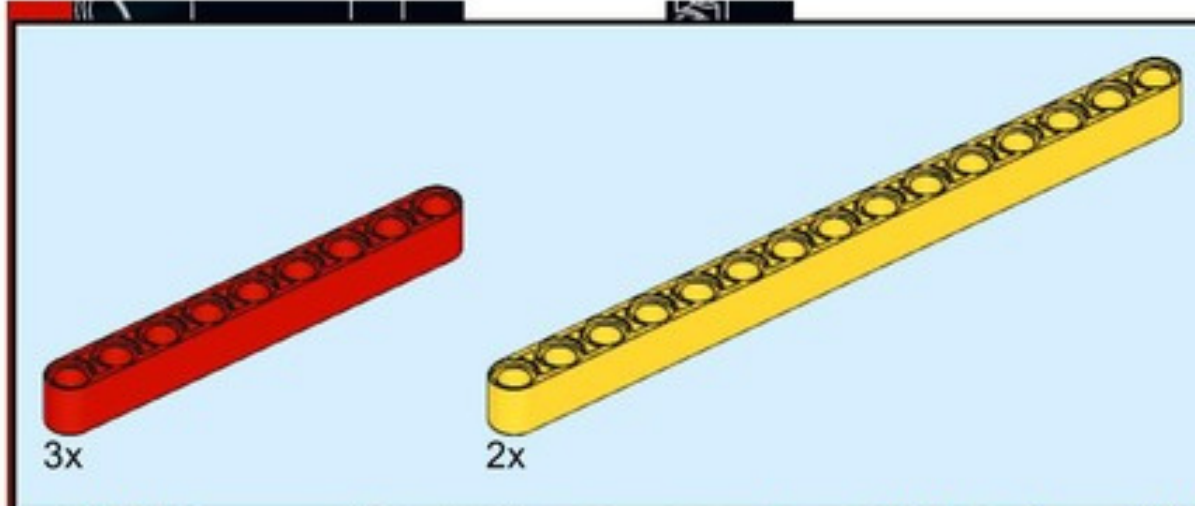
58



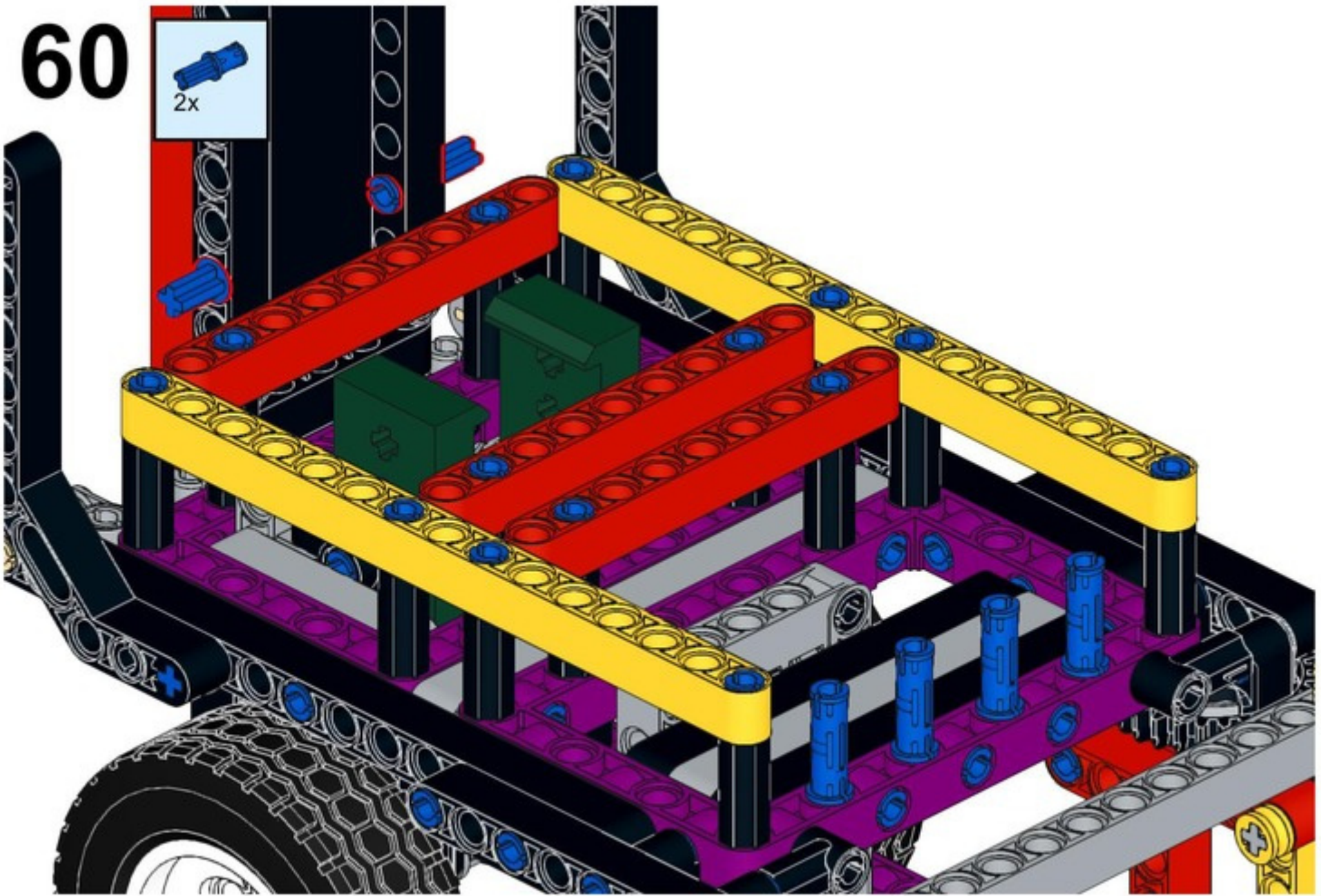
1x



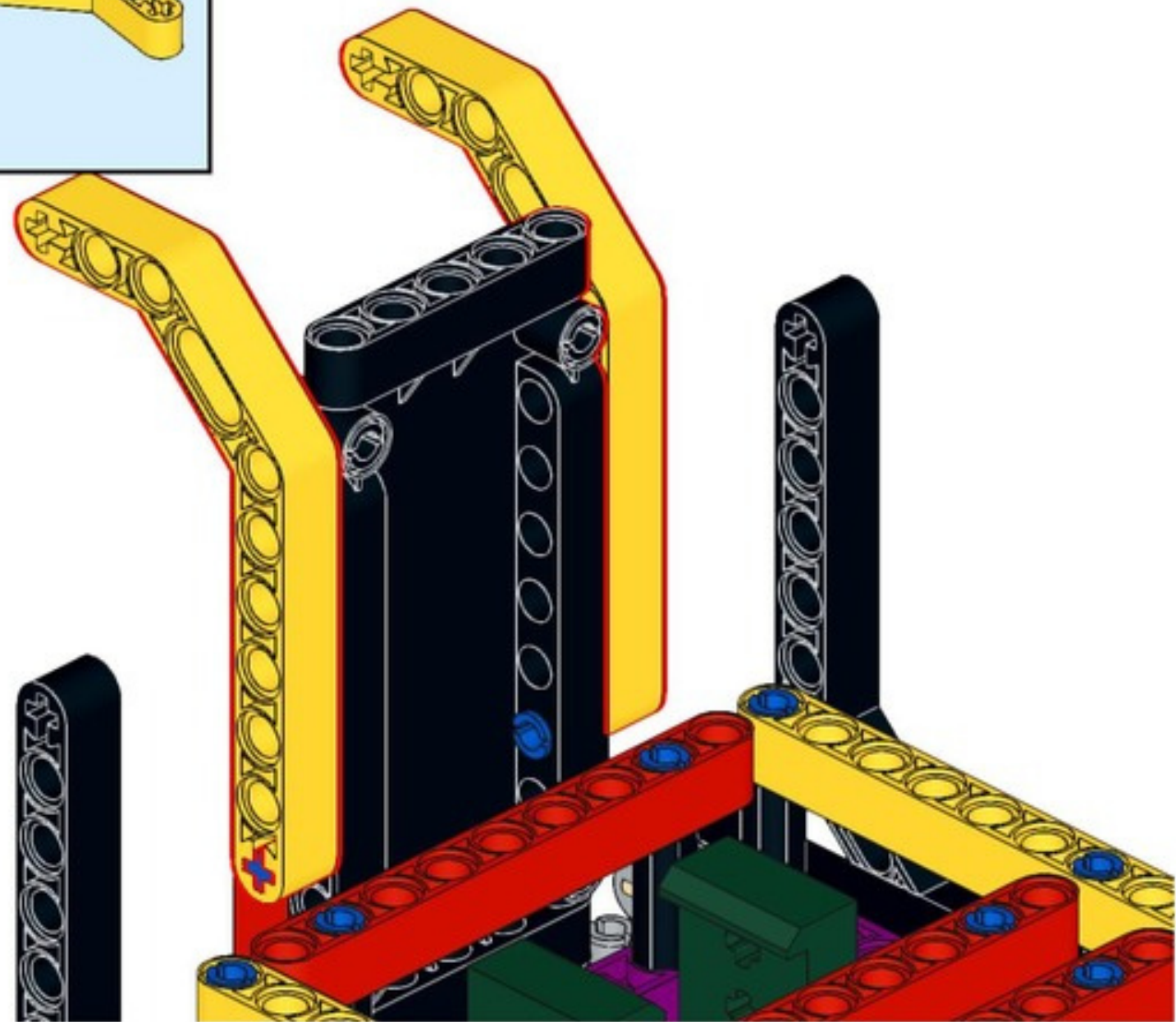
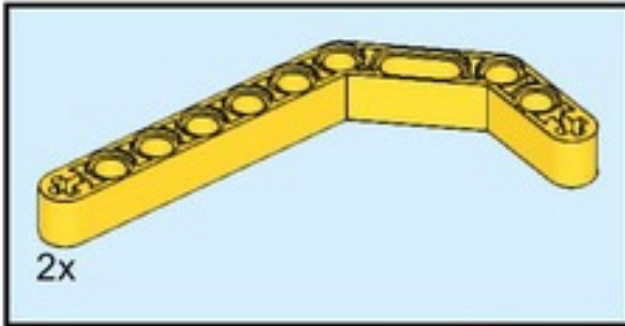
59



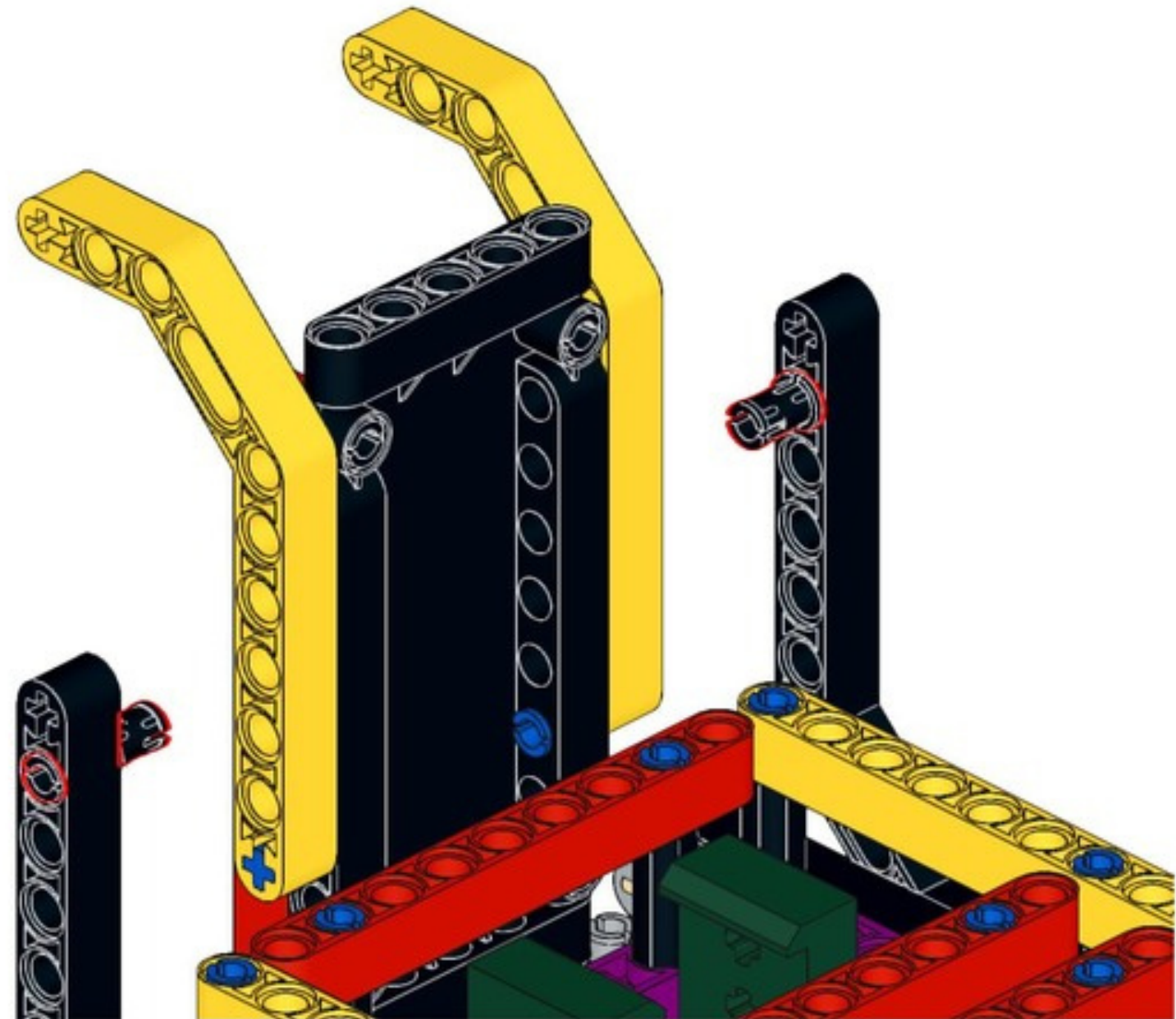
60



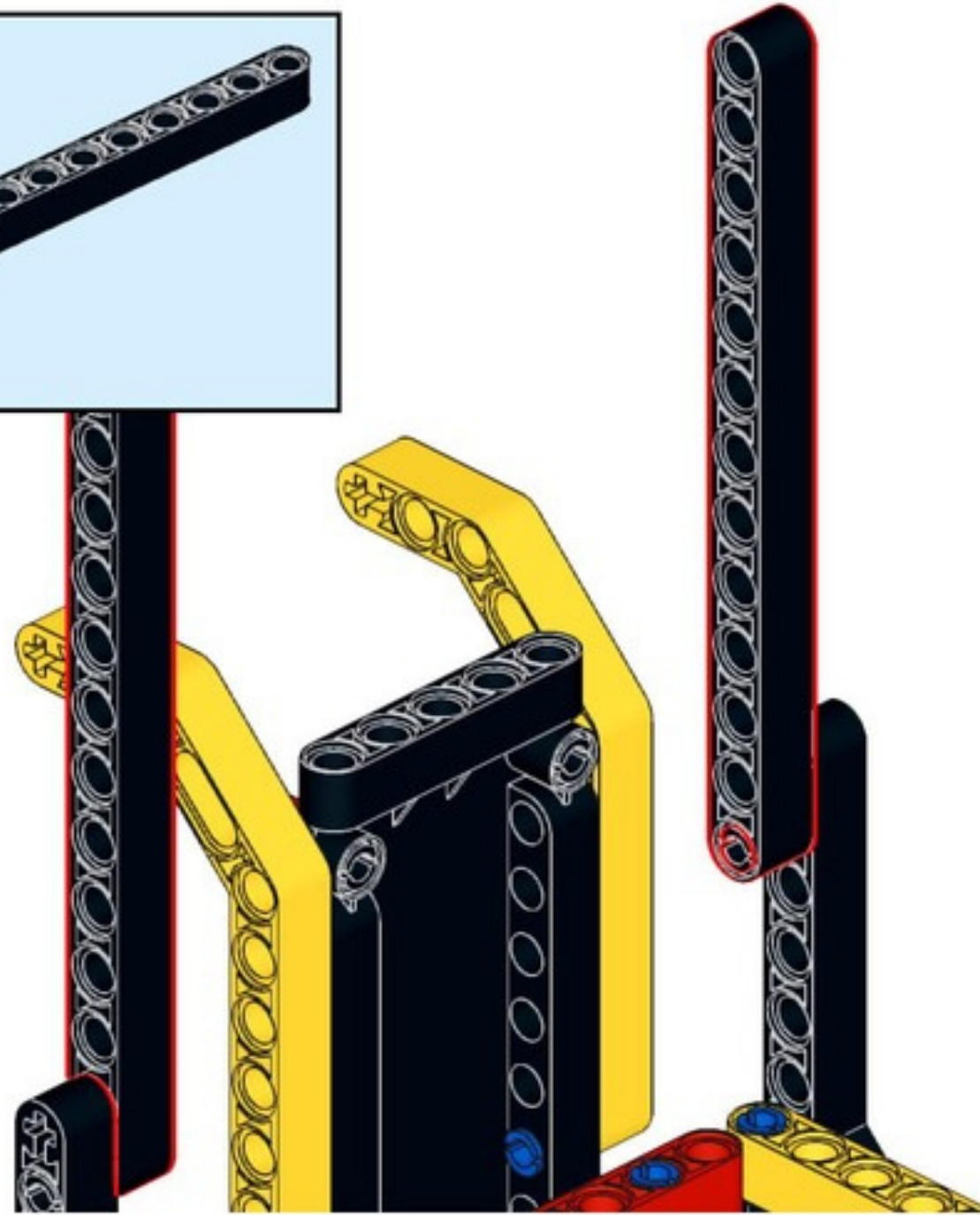
61



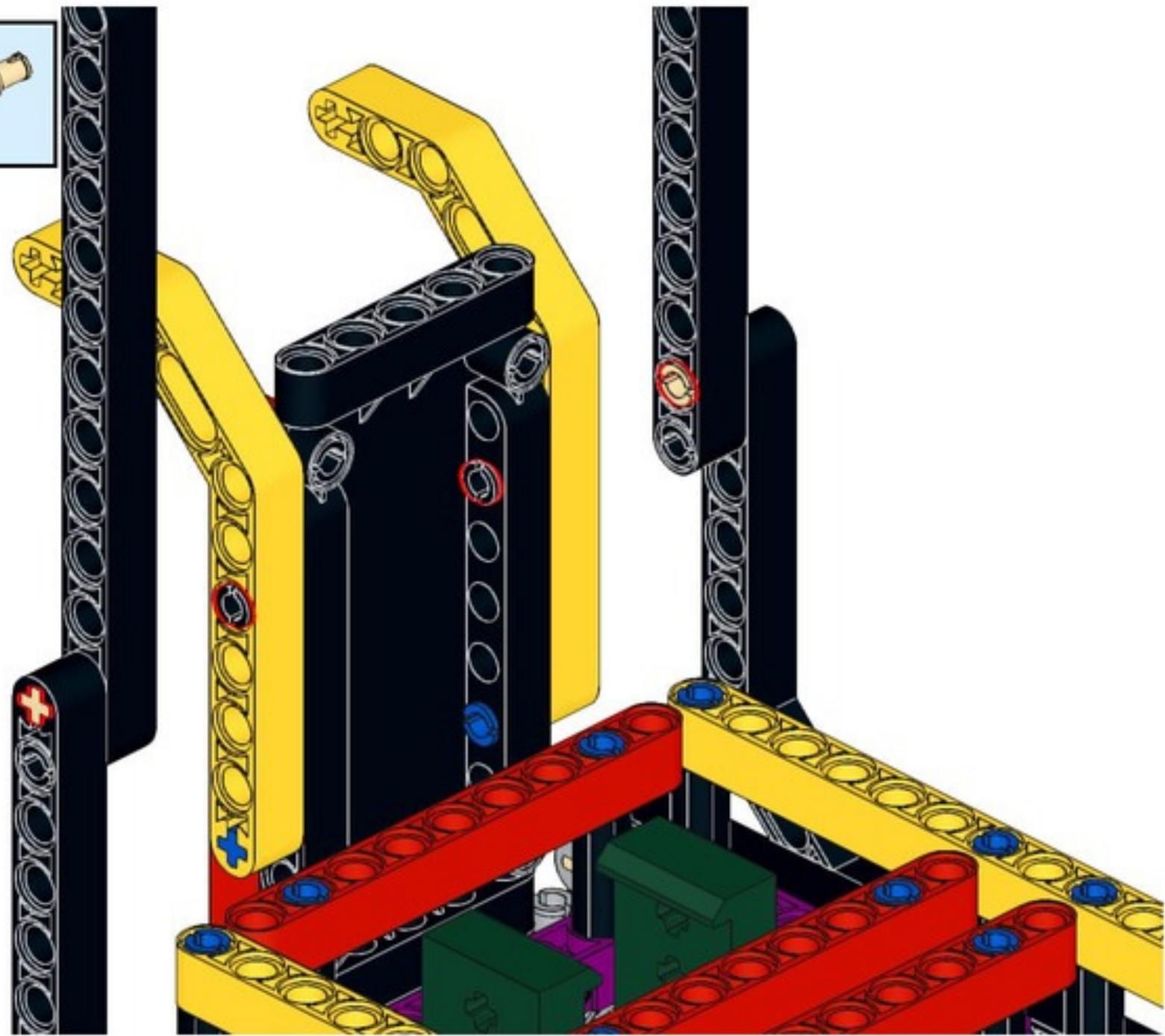
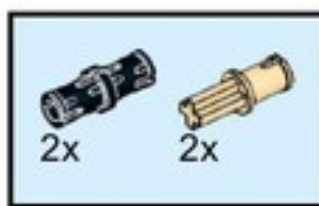
62



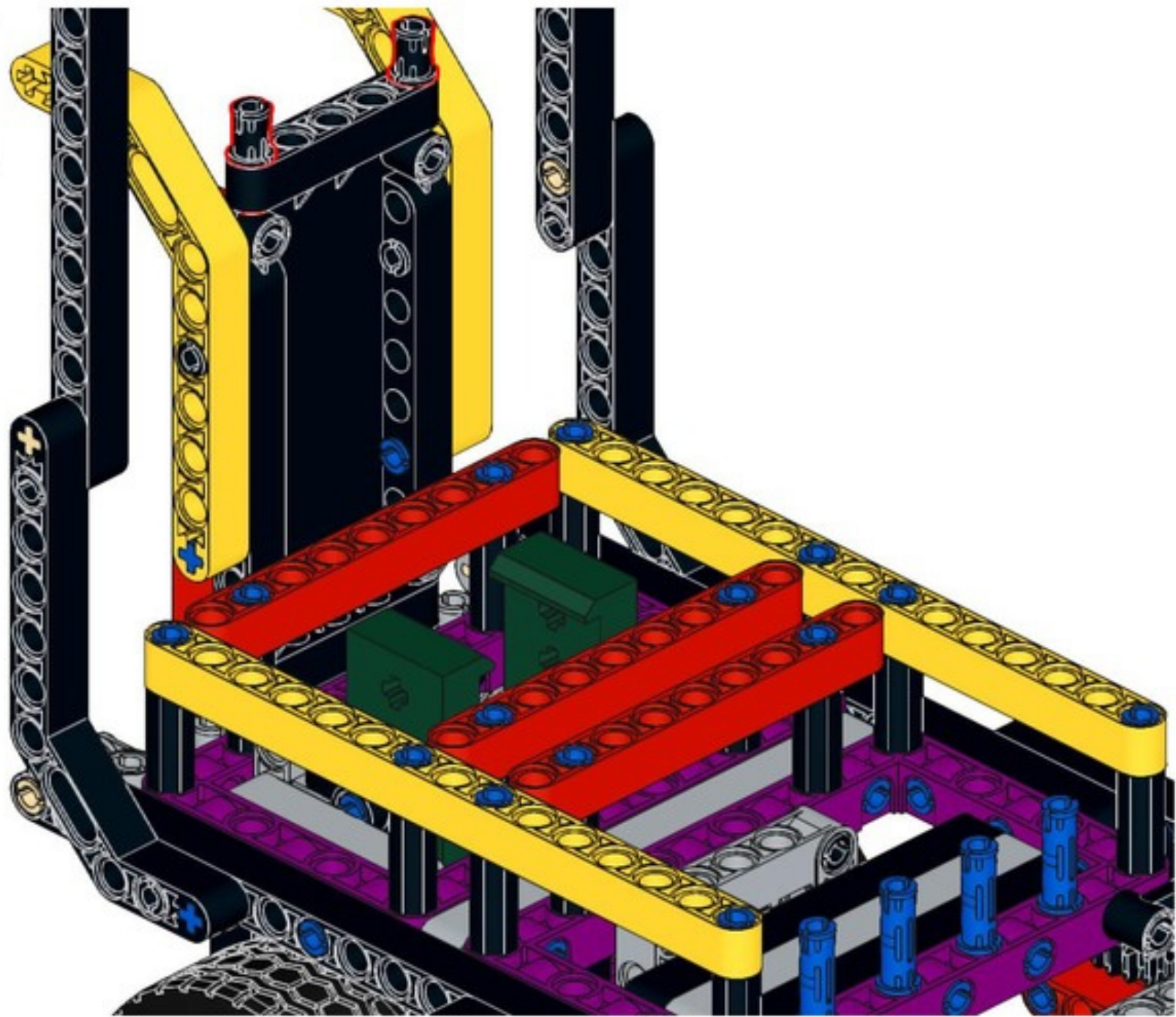
63



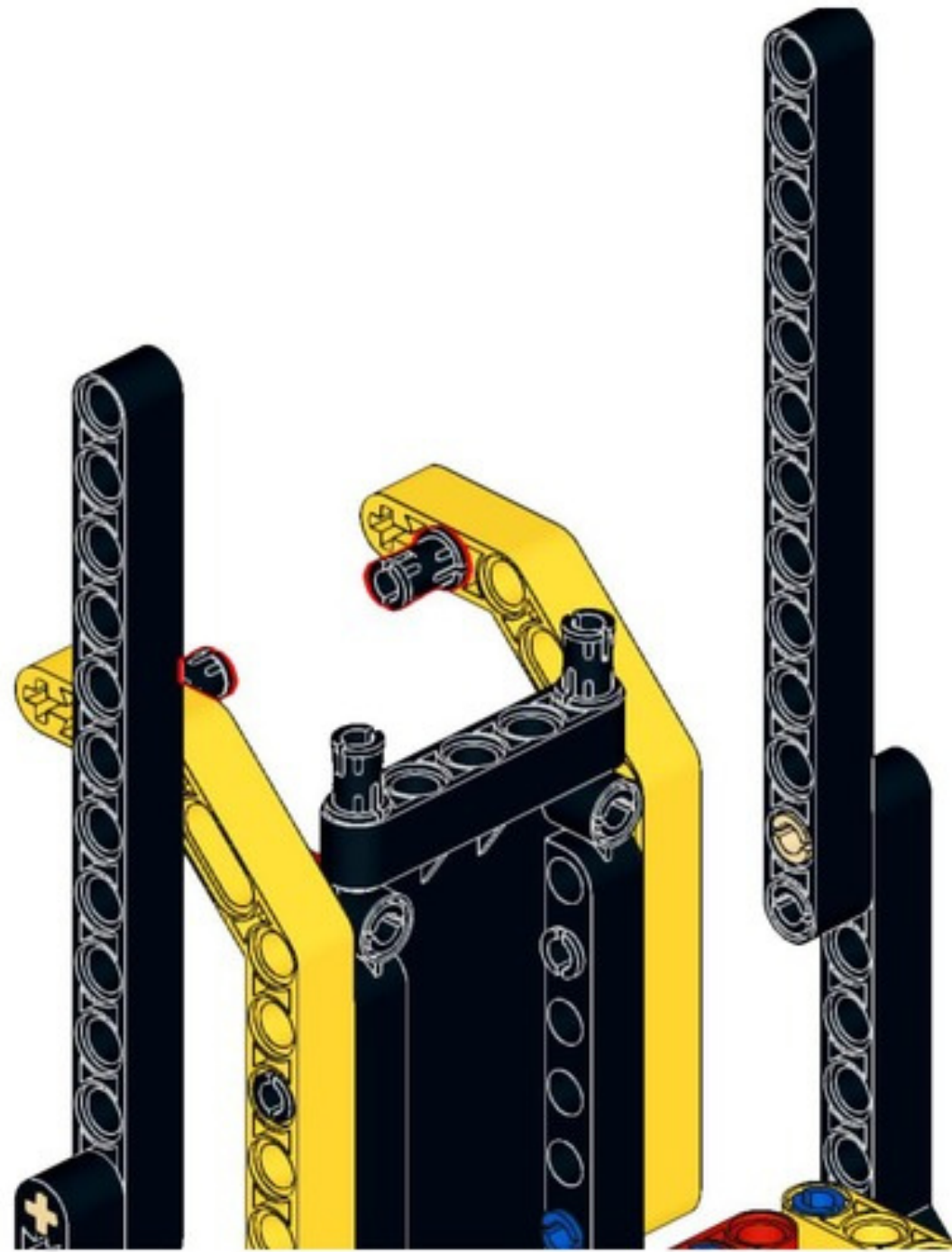
64



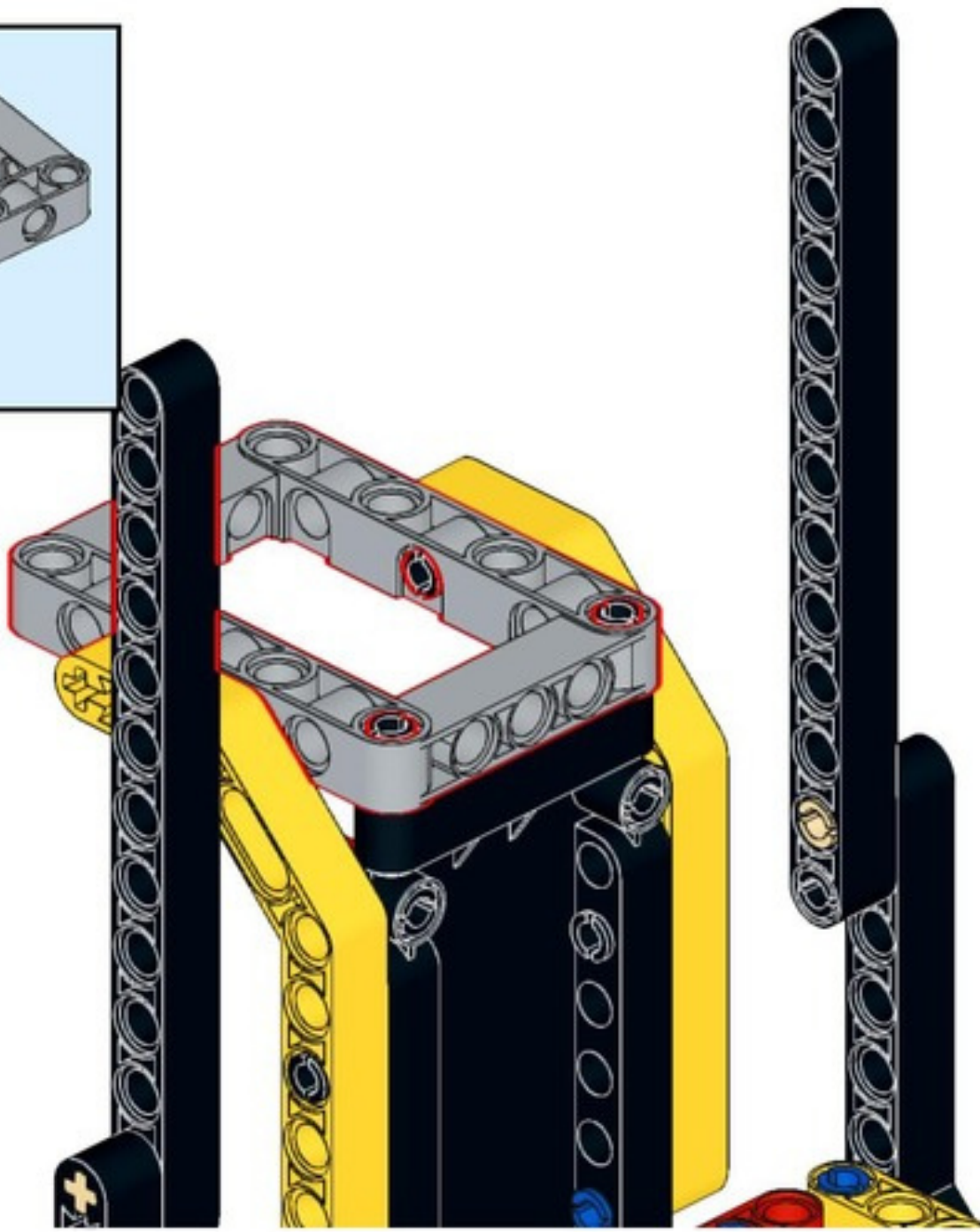
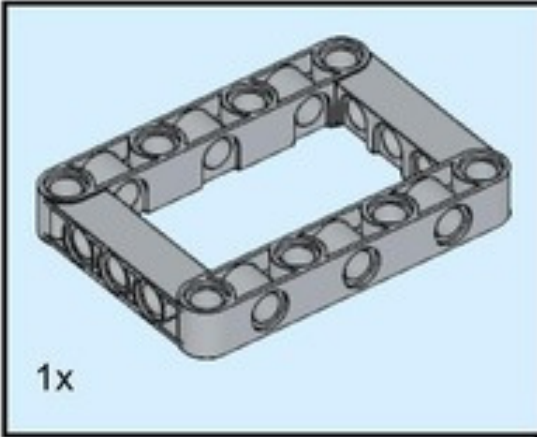
65



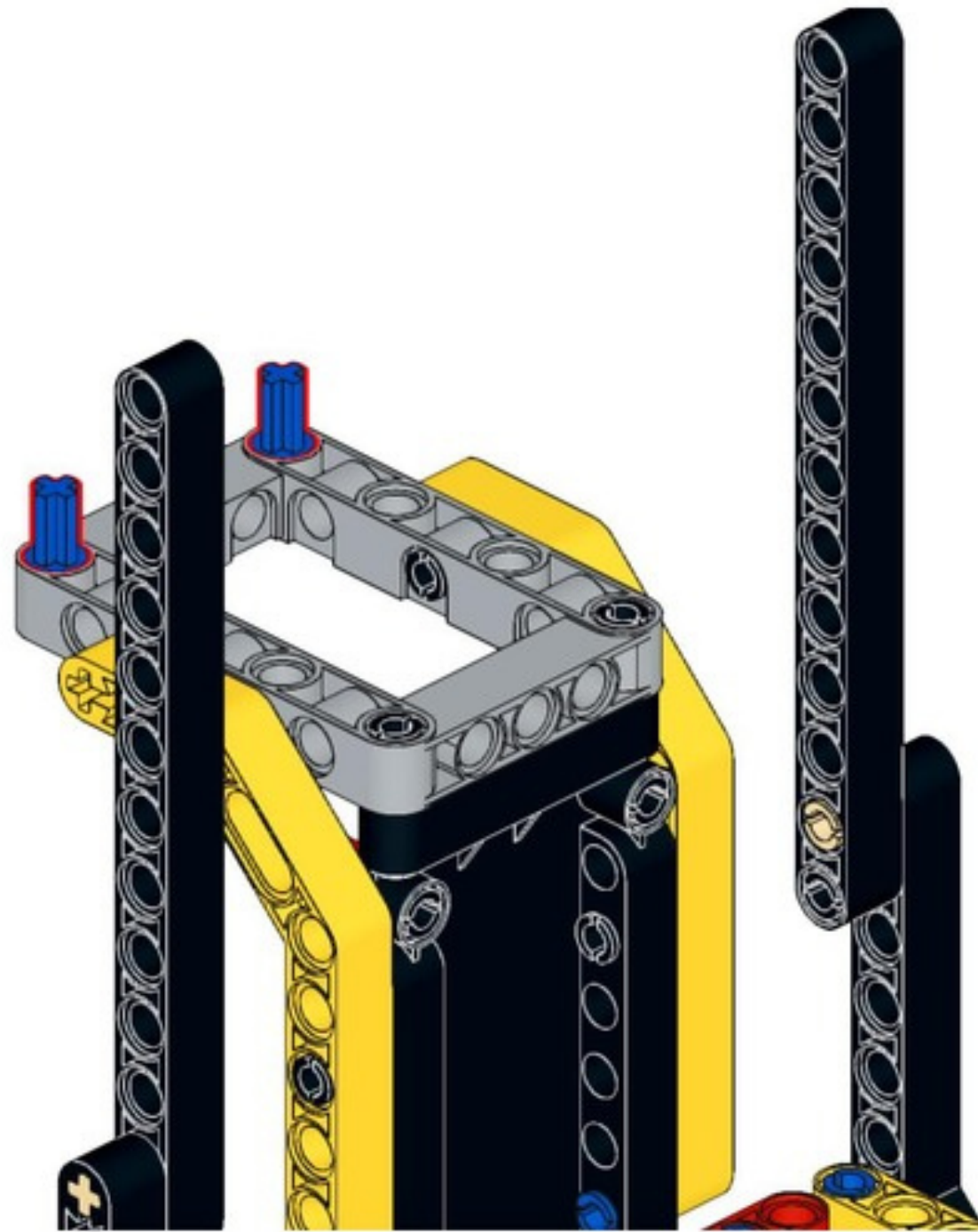
66



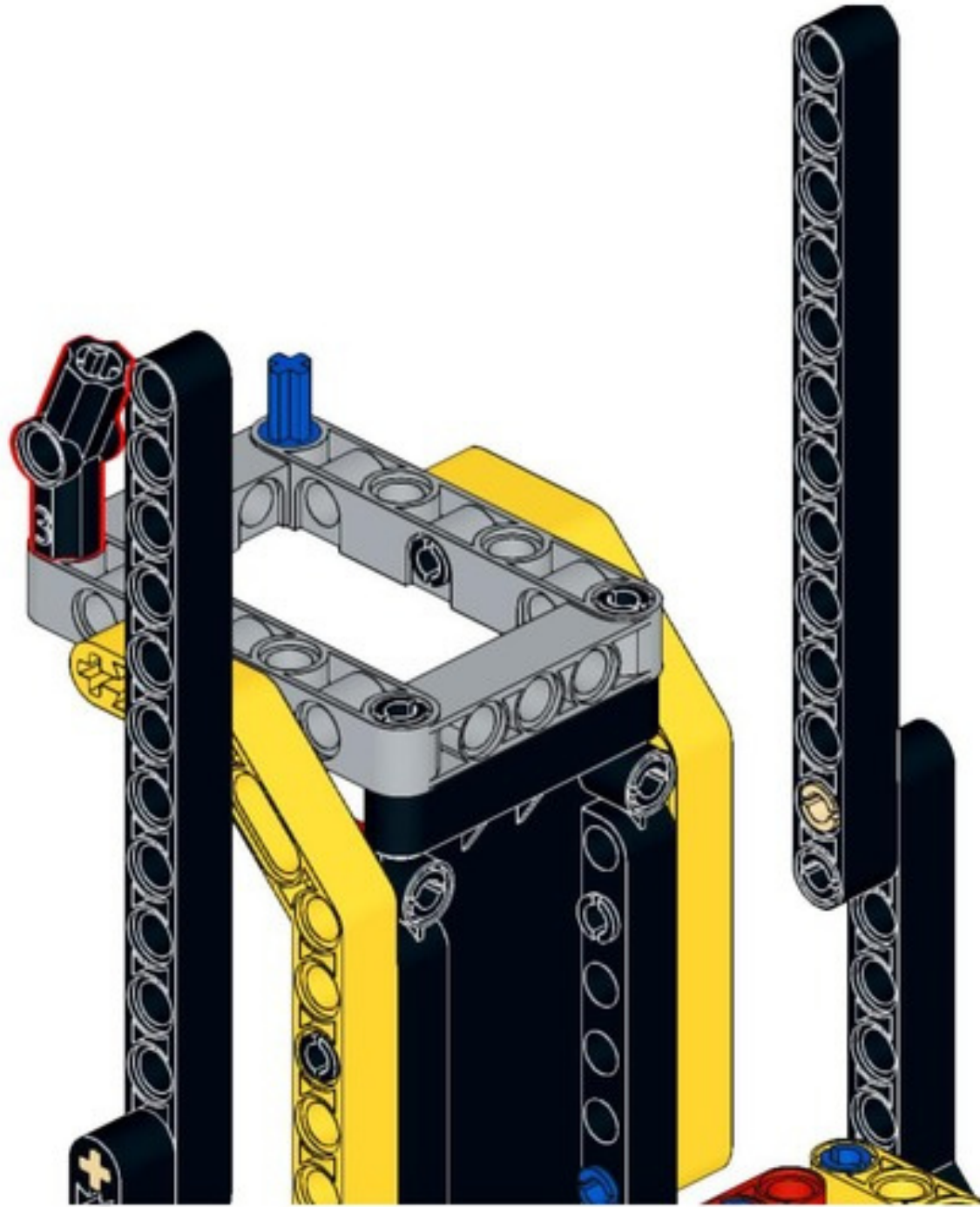
67



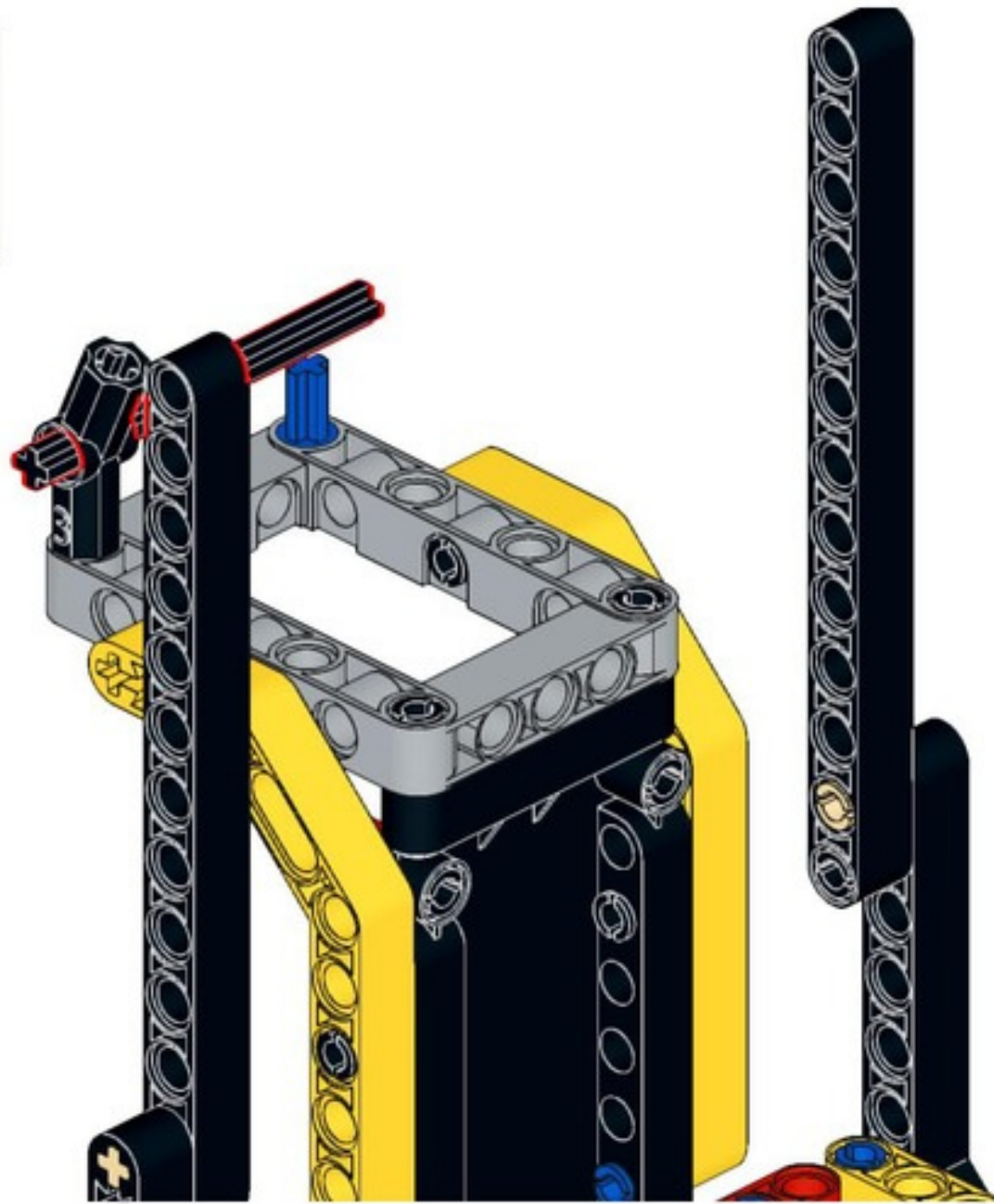
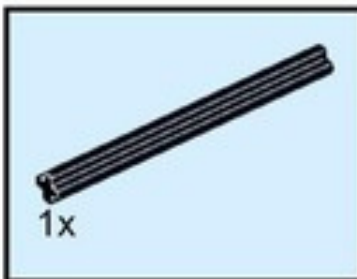
68



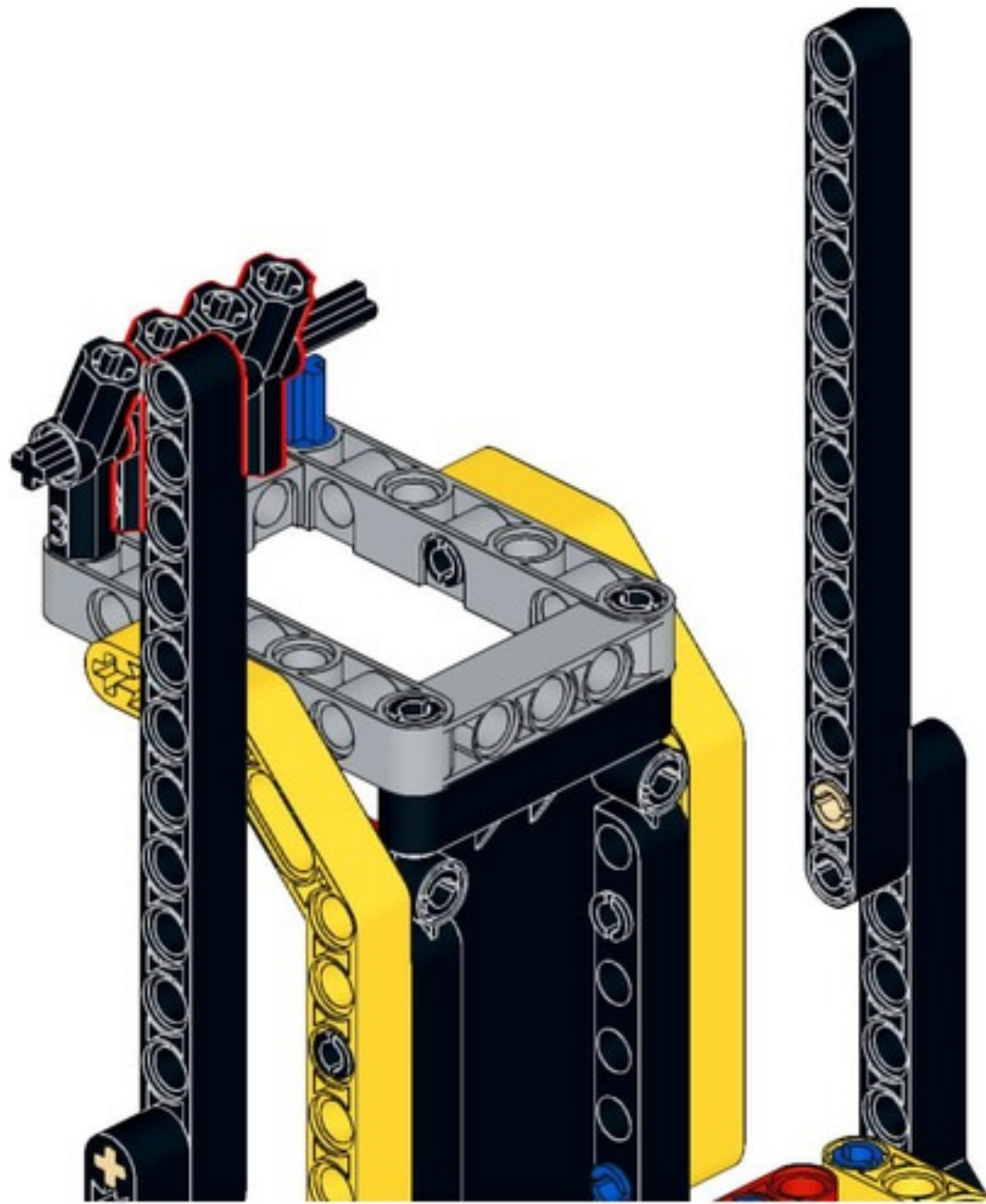
69



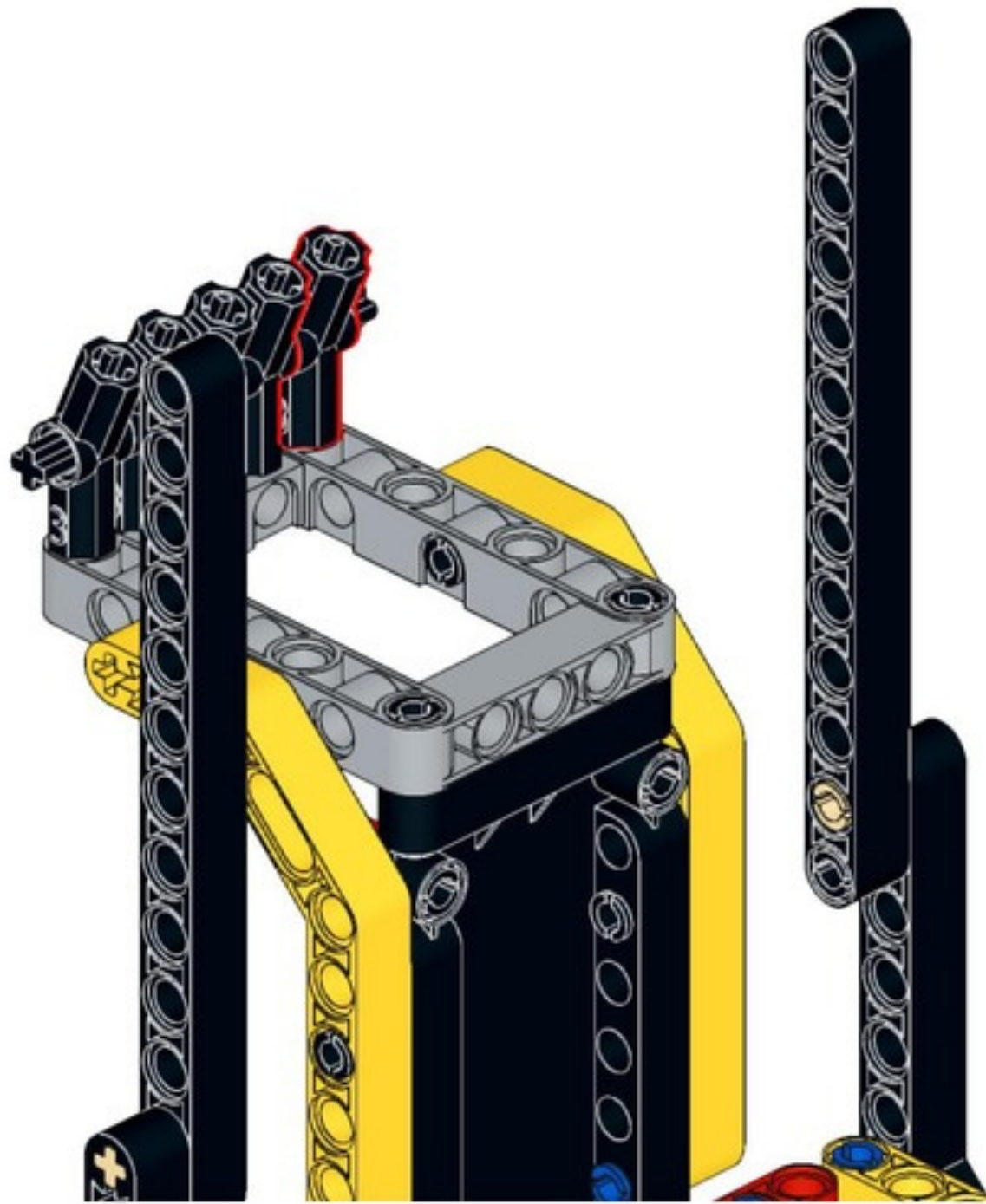
70



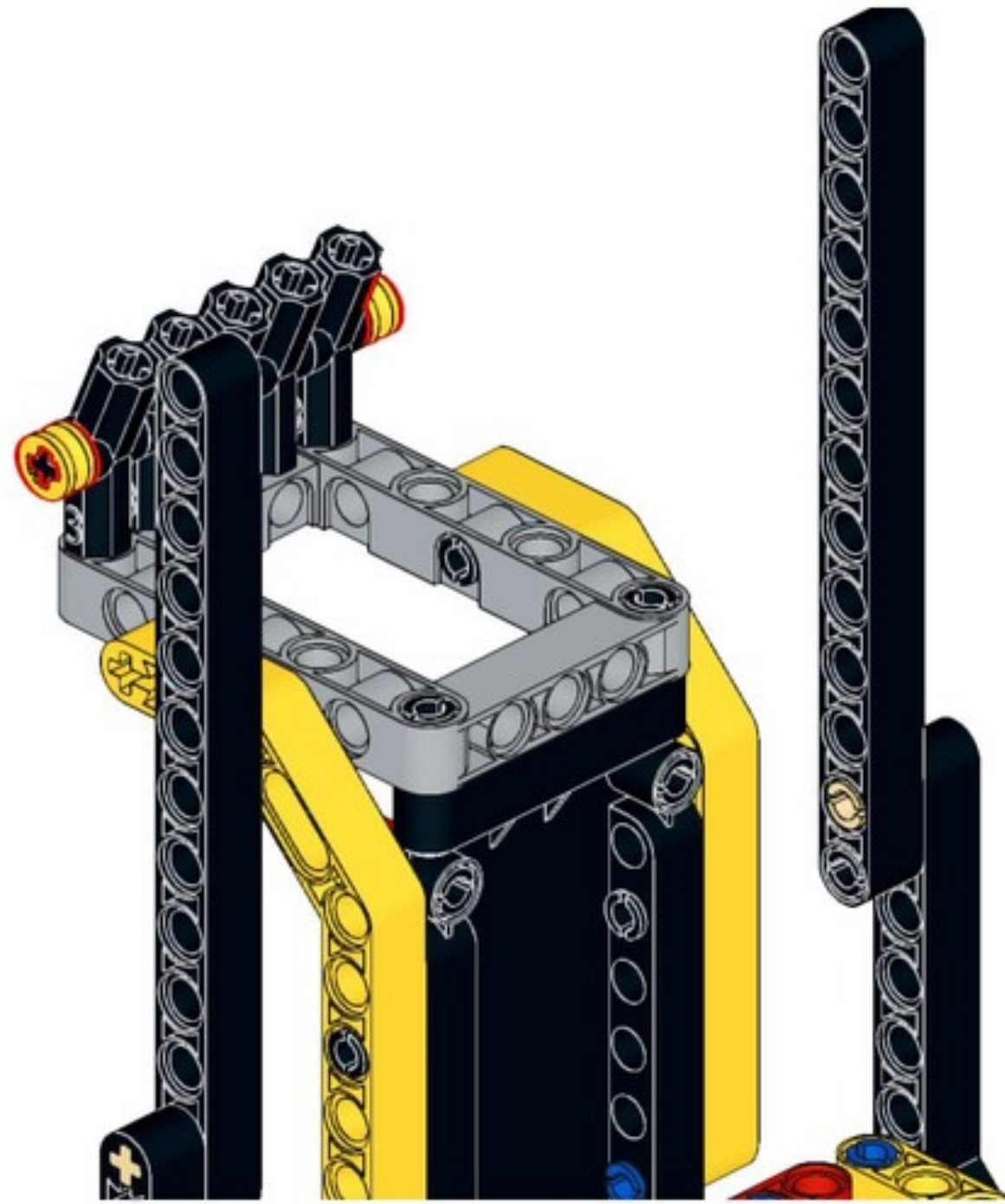
71



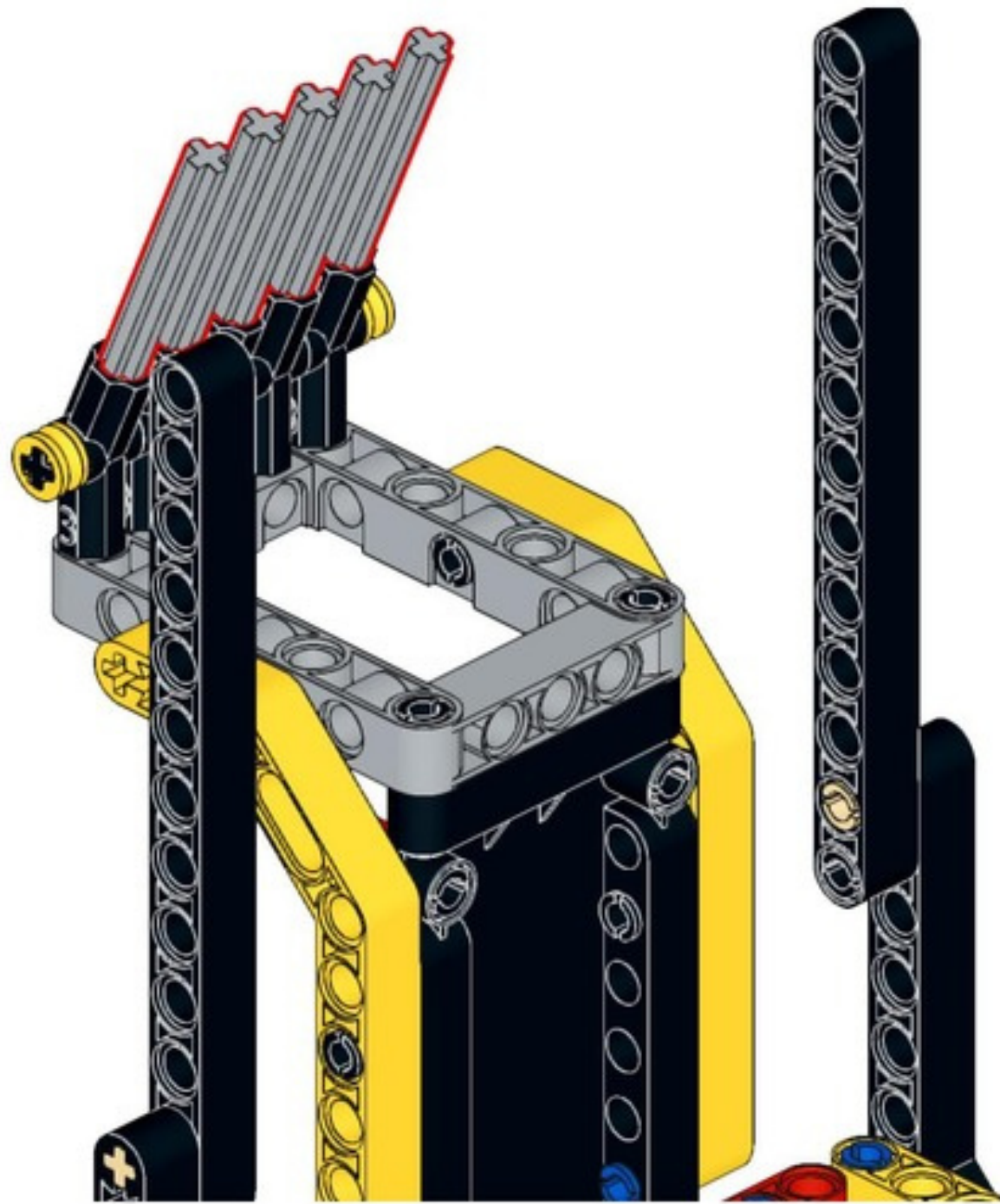
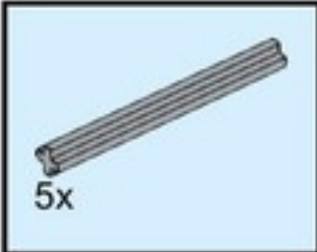
72



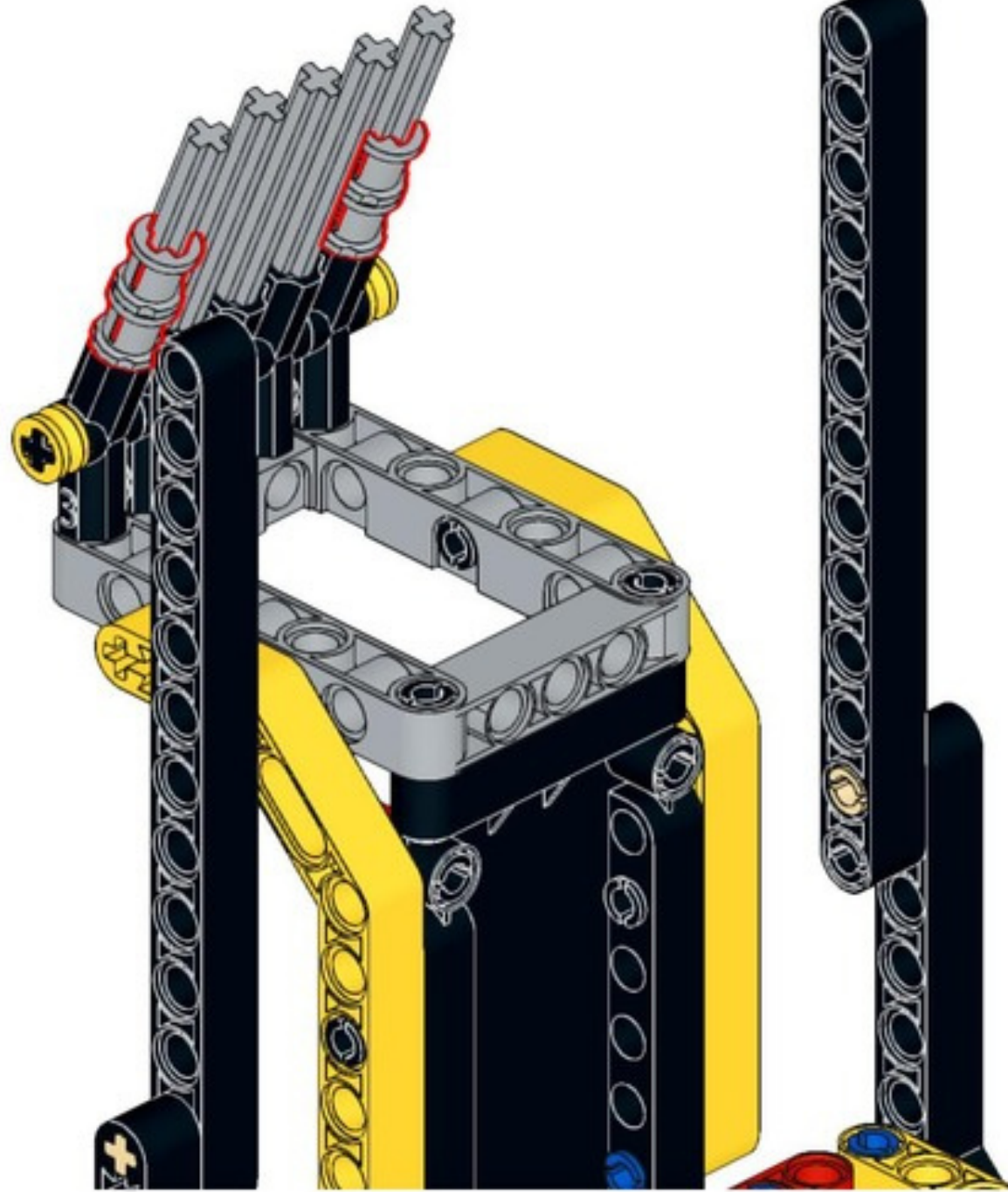
73



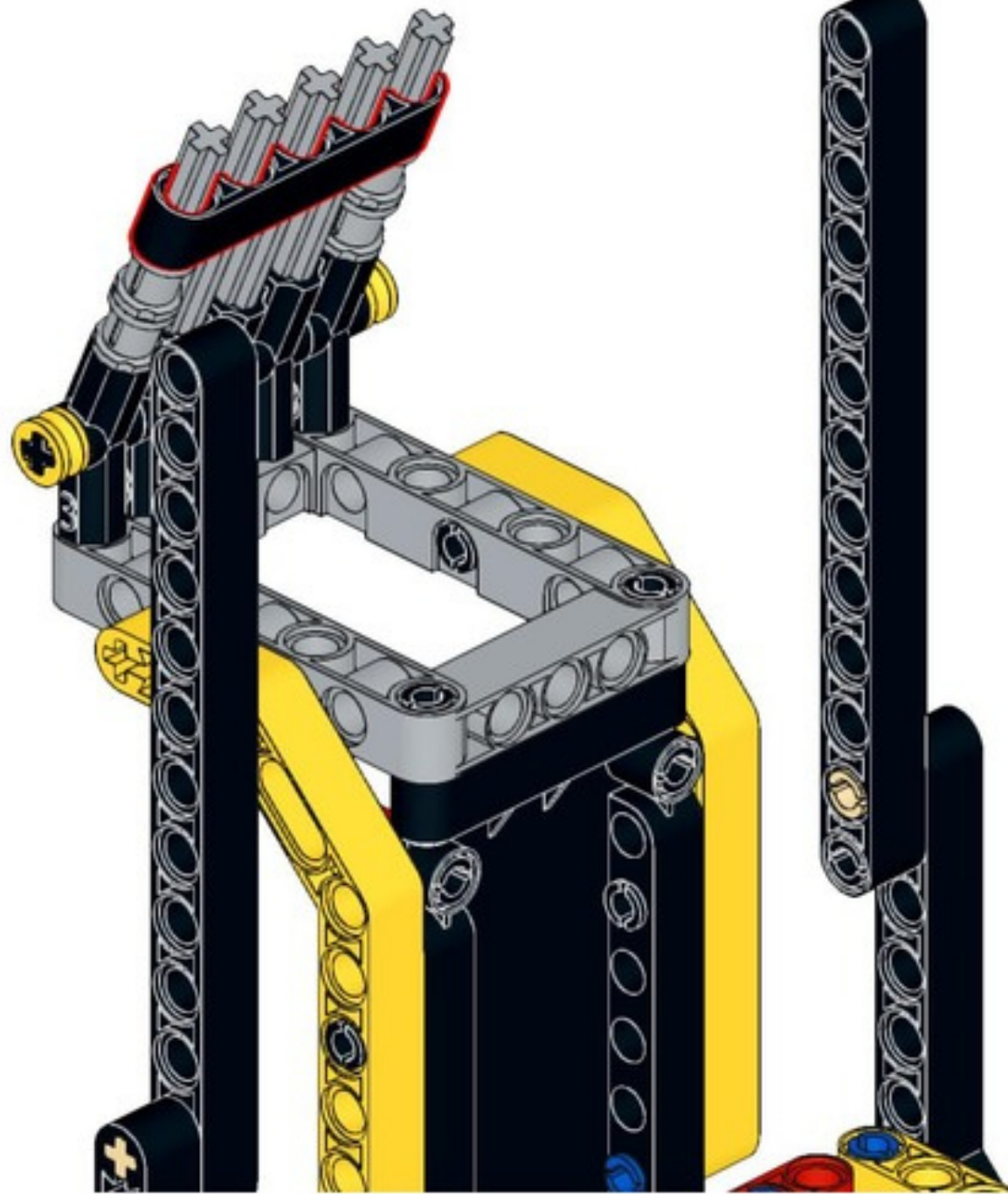
74



75



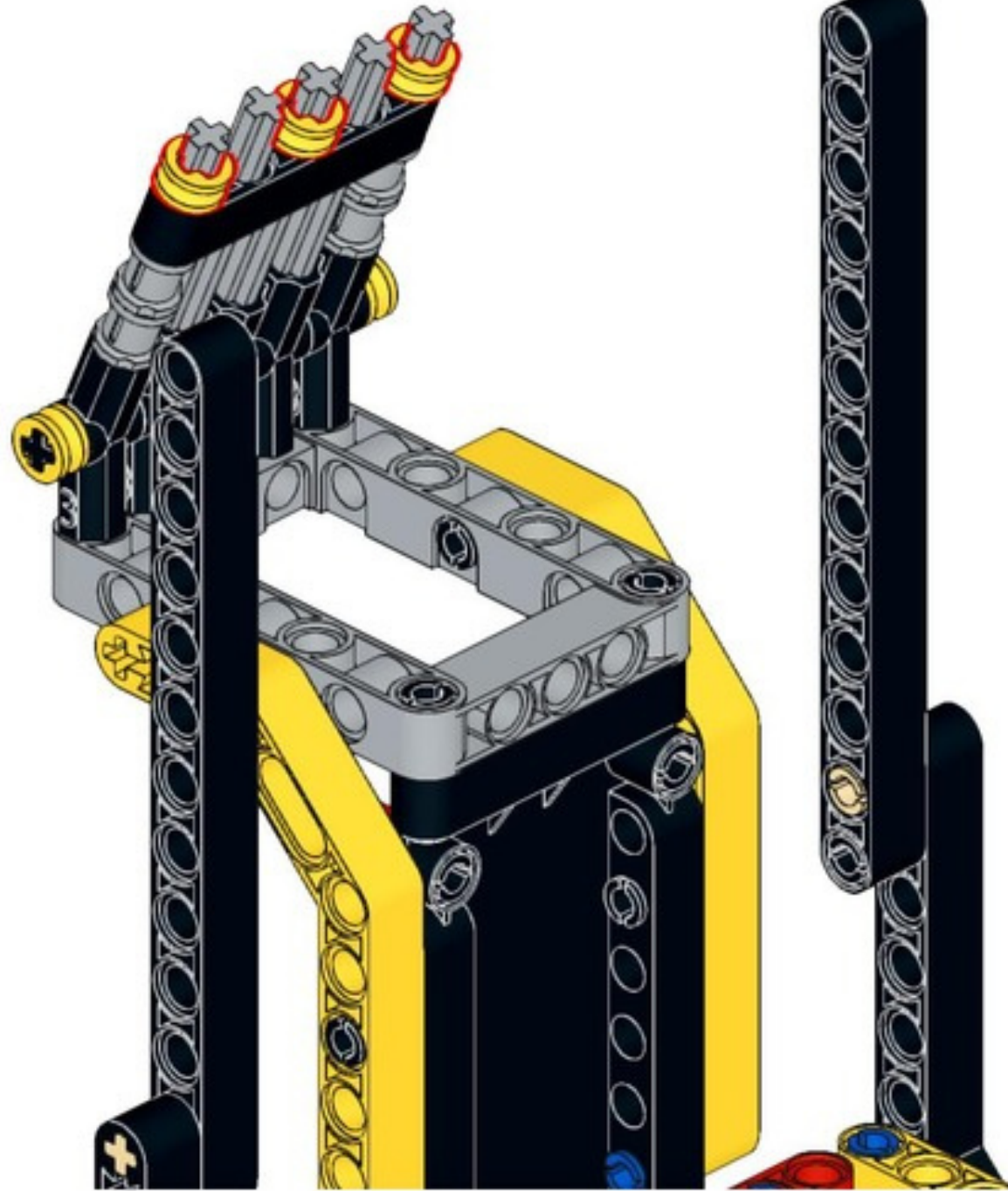
76



77



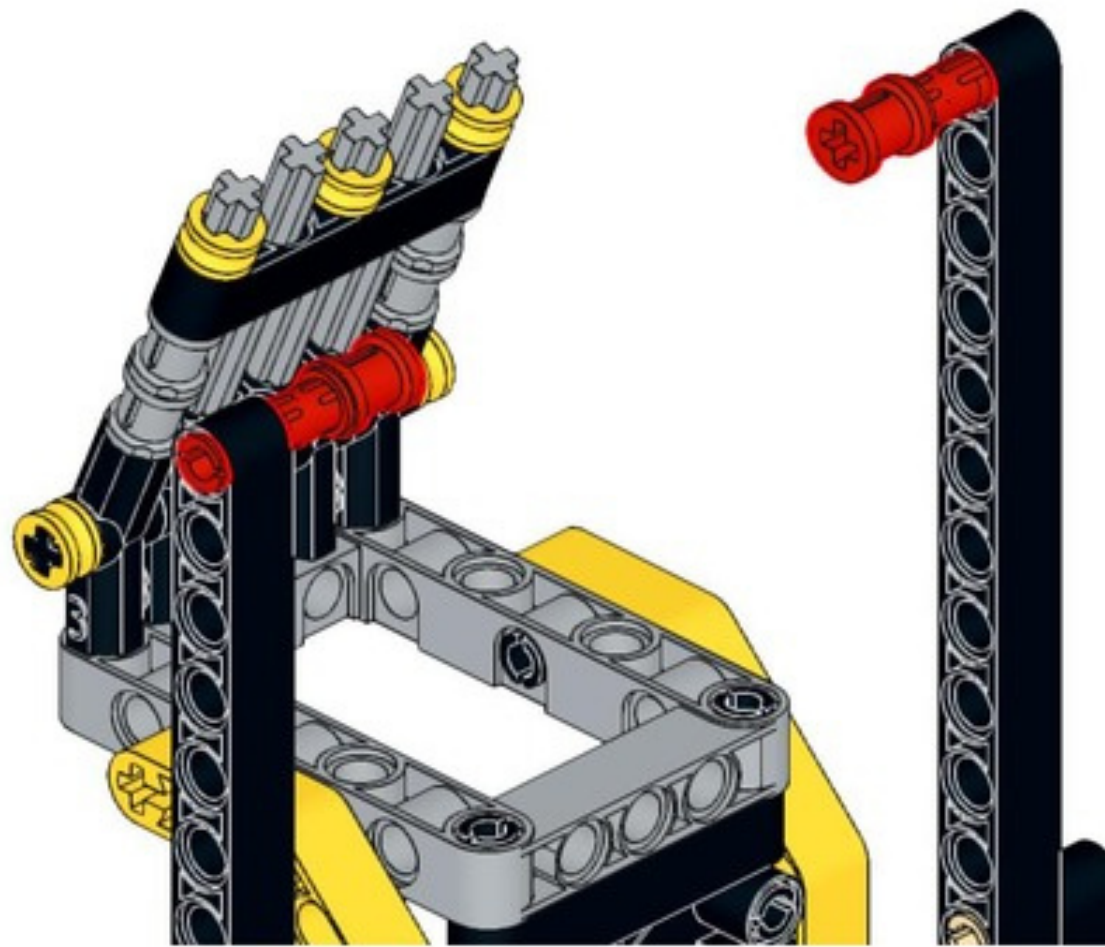
3x



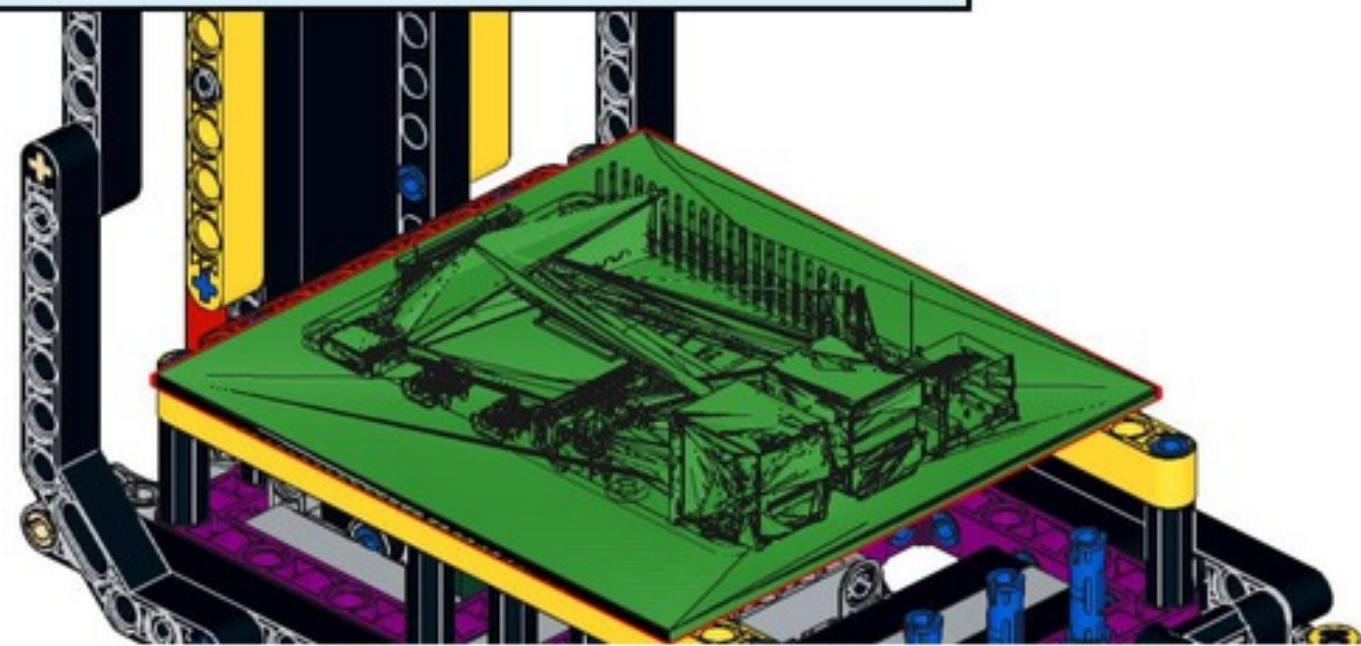
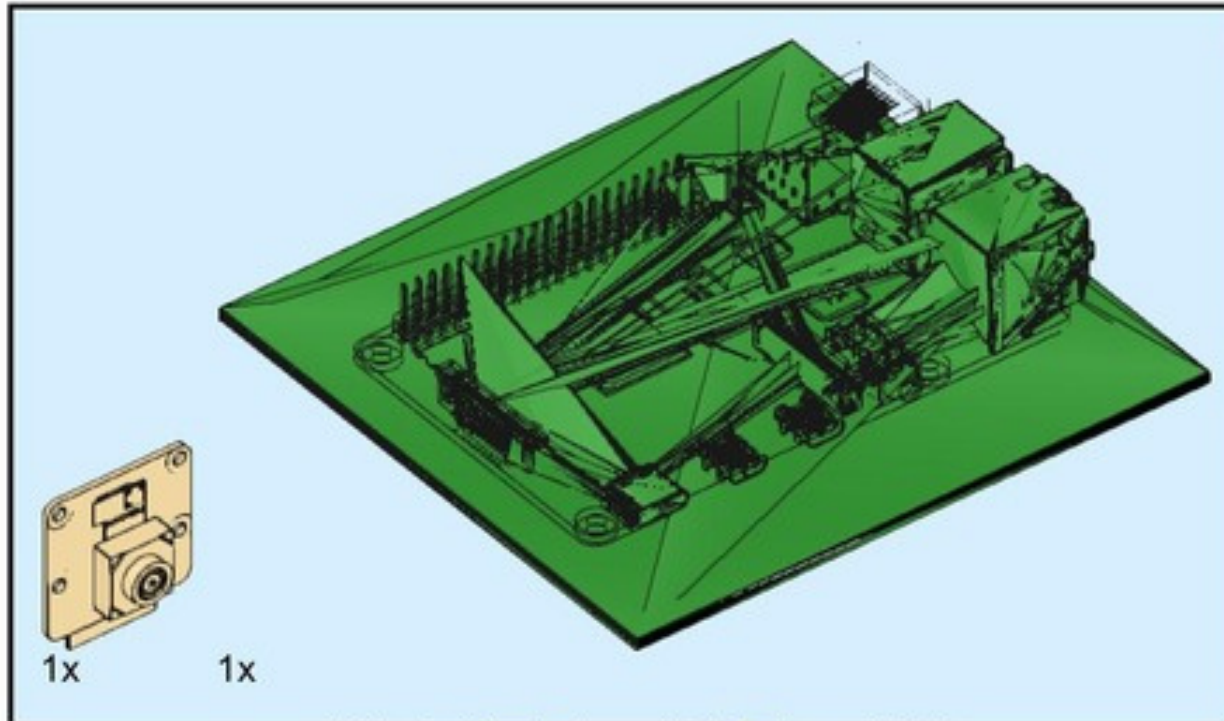
78

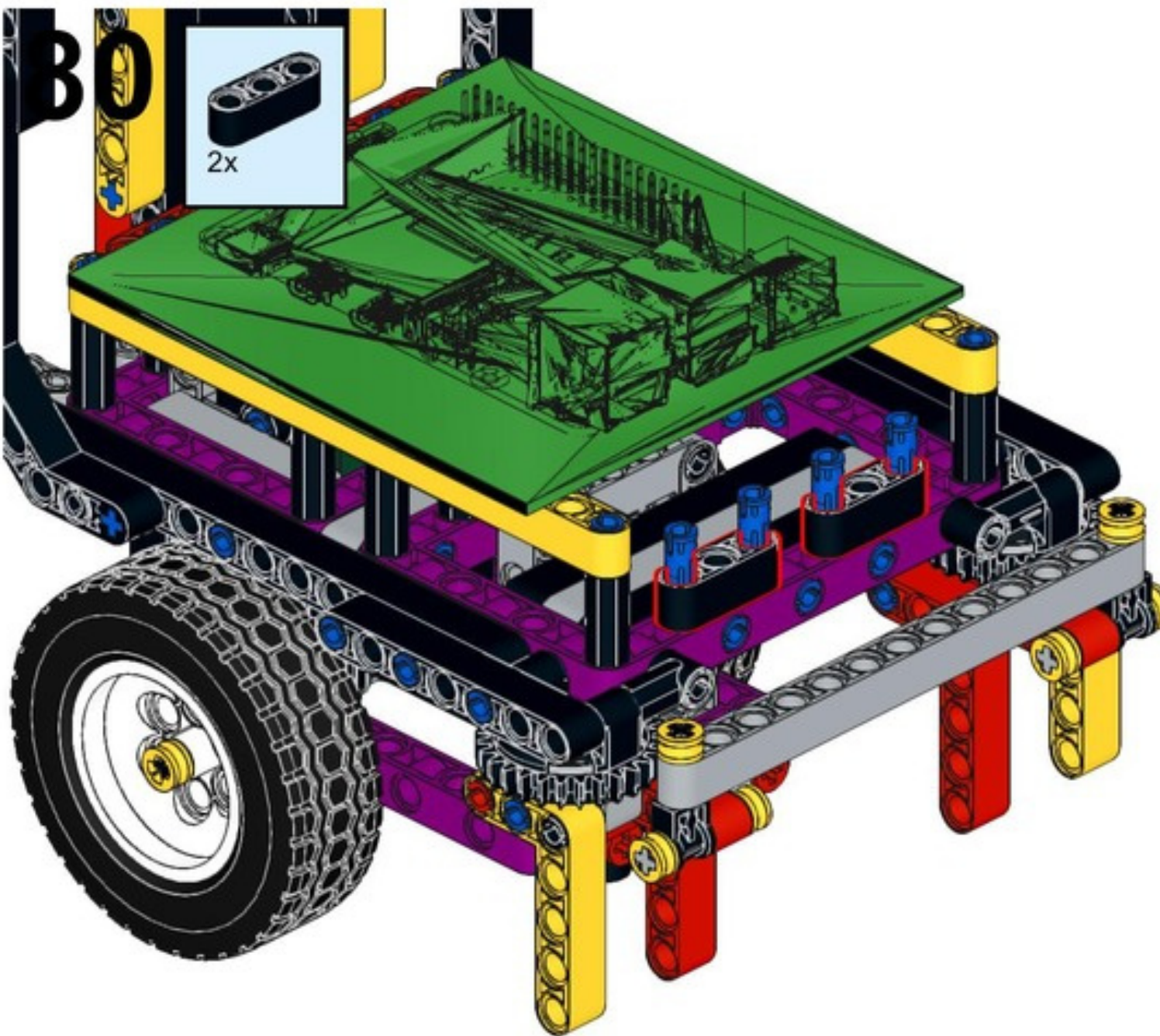


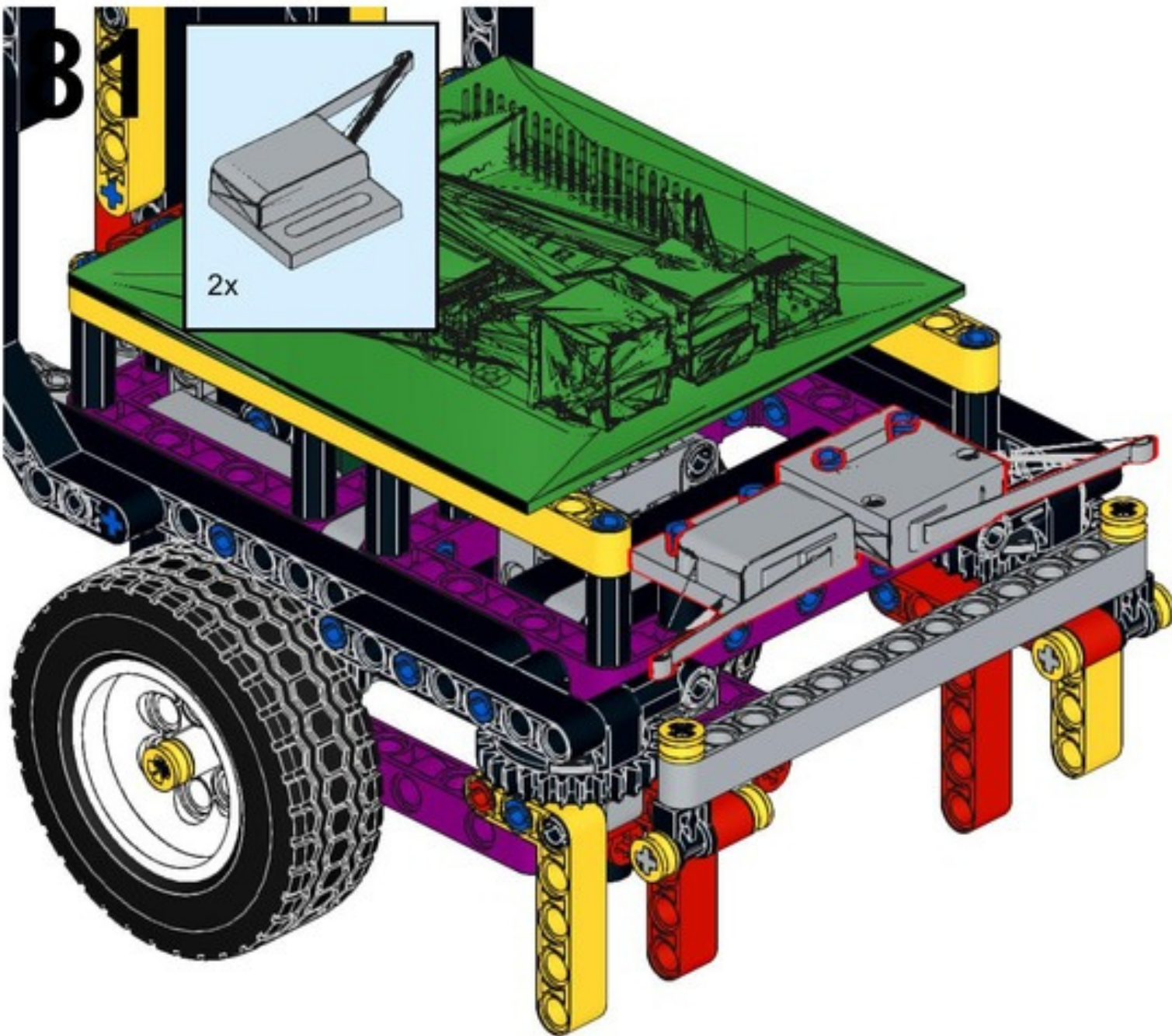
2x

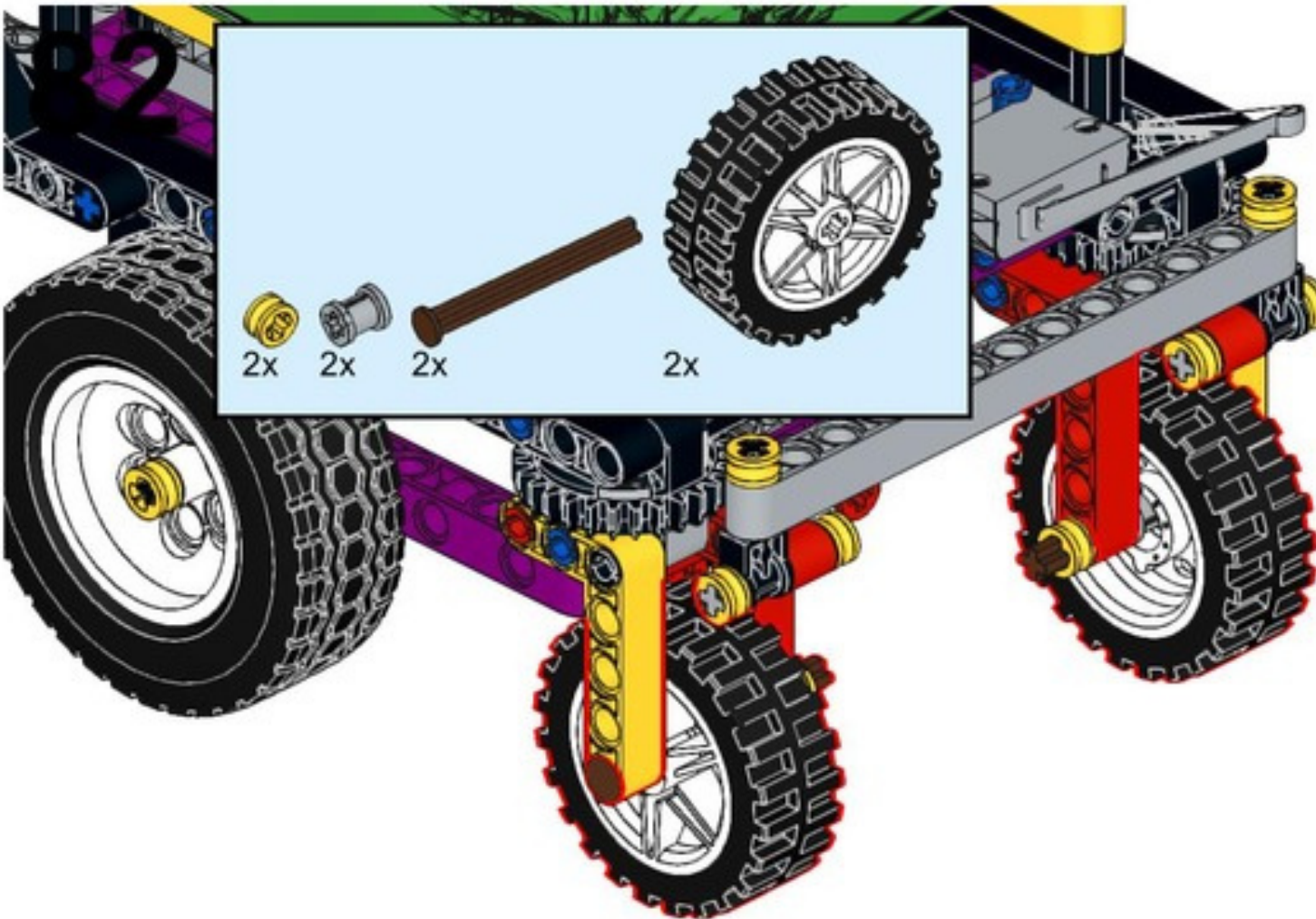


79

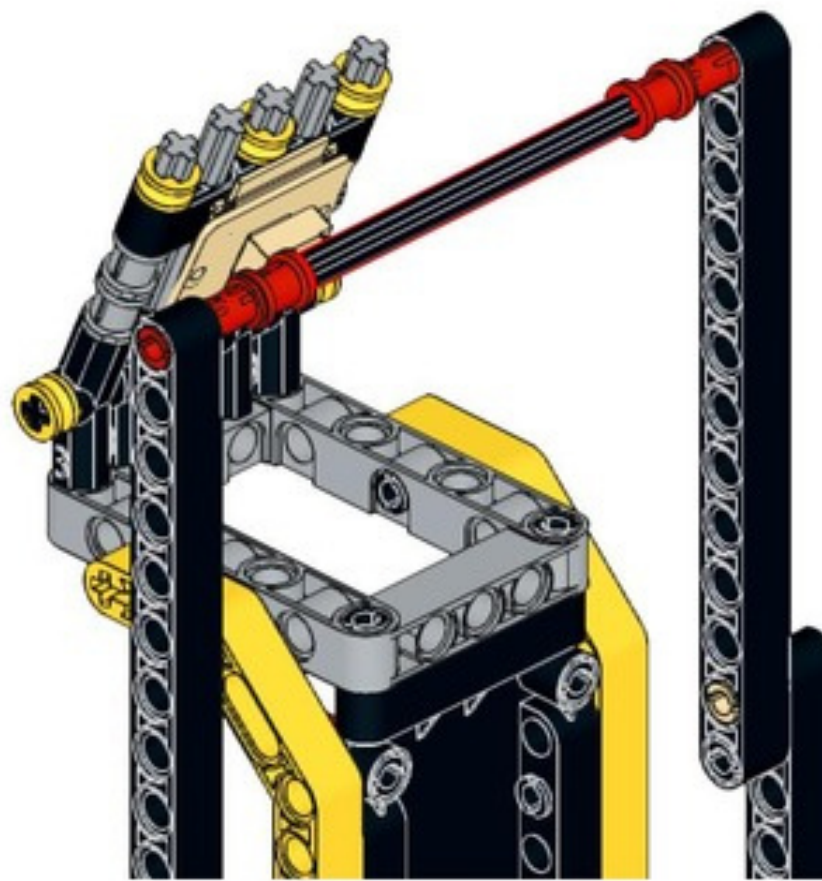
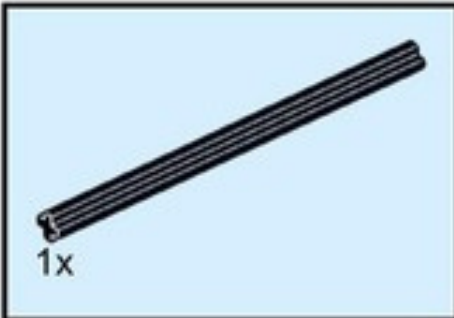




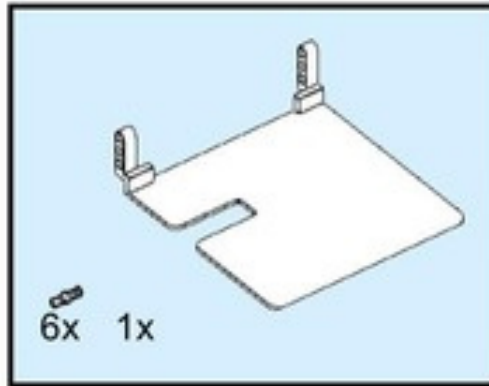




83

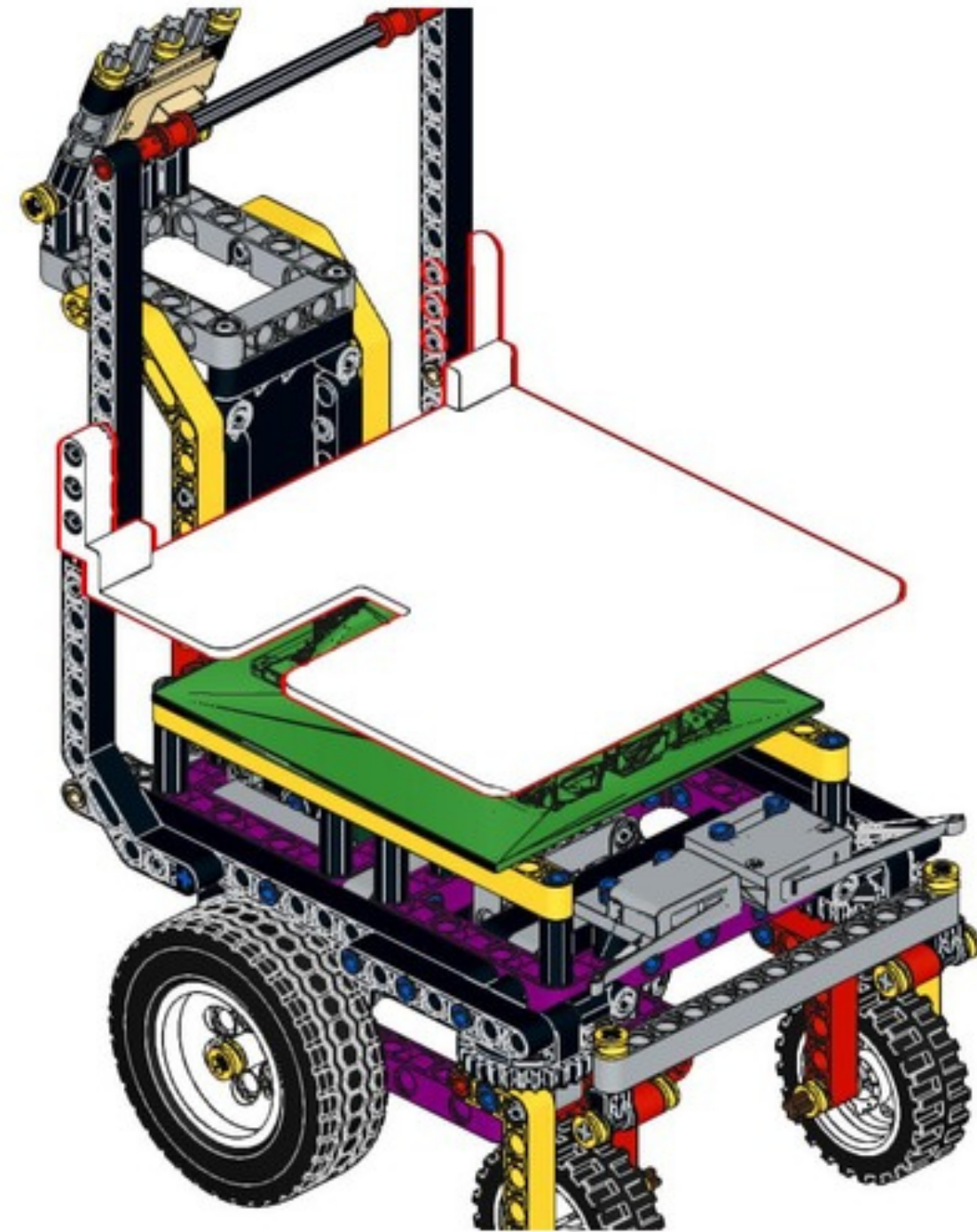


84



3D printed casing,
3d file can be found
at our github:

<https://github.com/Team-Circuitron/Circuitron>





44x
2780
Black



2x
41678
Black



14x
6538c
Black



2x
32523
Black



2x
32013
Black



2x
6553
Black



4x
60483
Black



1x
32270
Black



2x
60484
Black



2x
99010
Black



2x
3706
Black



1x
87408
Black



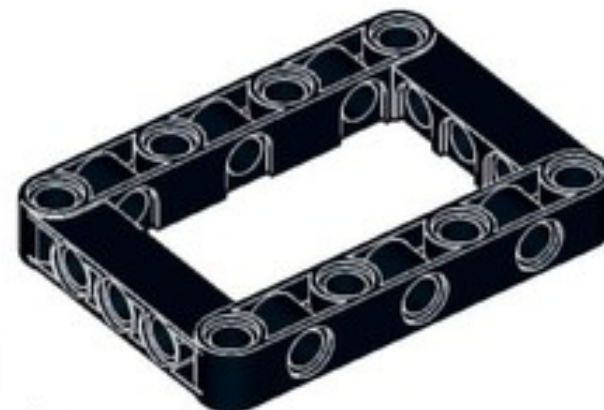
1x
32316
Black



2x
32524
Black



1x
3707
Black



1x
64179
Black



2x
40490
Black



2x
32009
Black



1x
64782
Black



1x
3708
Black



2x
41239
Black



2x
32278
Black



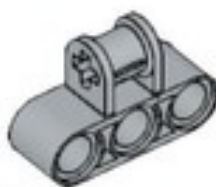
9x
3713
Light Bluish Gray



2x
6536
Light Bluish Gray



4x
4519
Light Bluish Gray



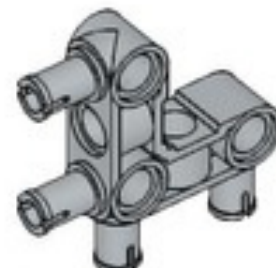
2x
63869
Light Bluish Gray



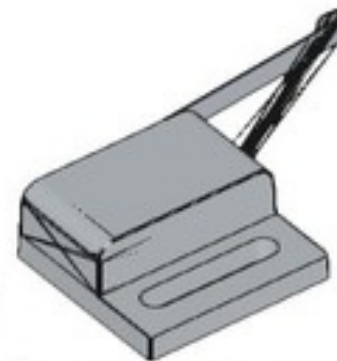
2x
99009
Light Bluish Gray



2x
32316
Light Bluish Gray



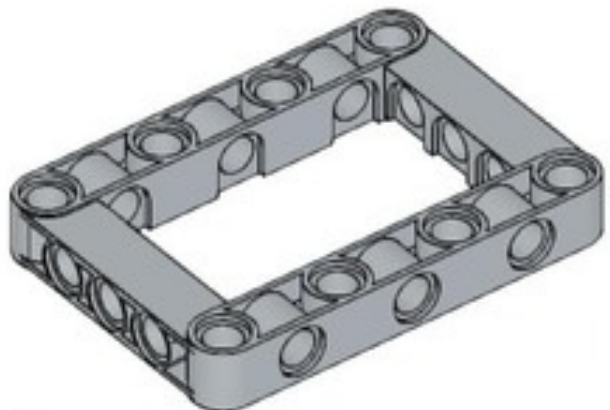
2x
55615
Light Bluish Gray



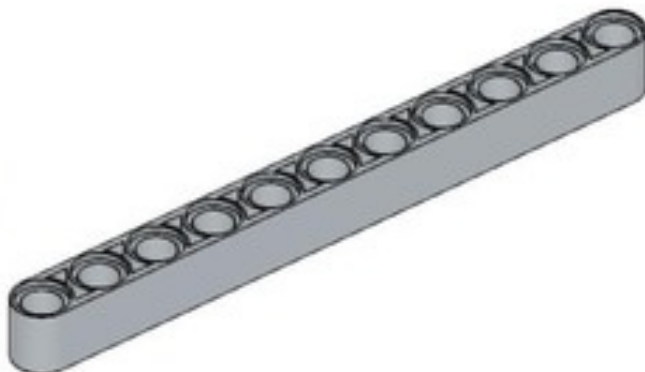
2x vex limit switch



5x
32073
Light Bluish Gray



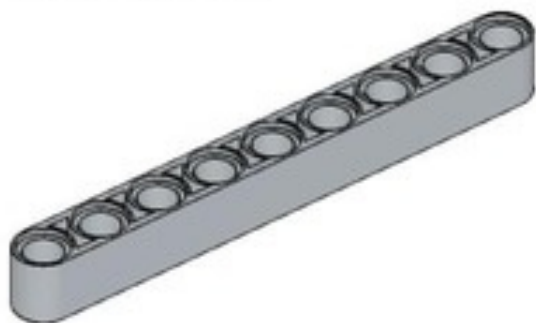
2x
64179
Light Bluish Gray



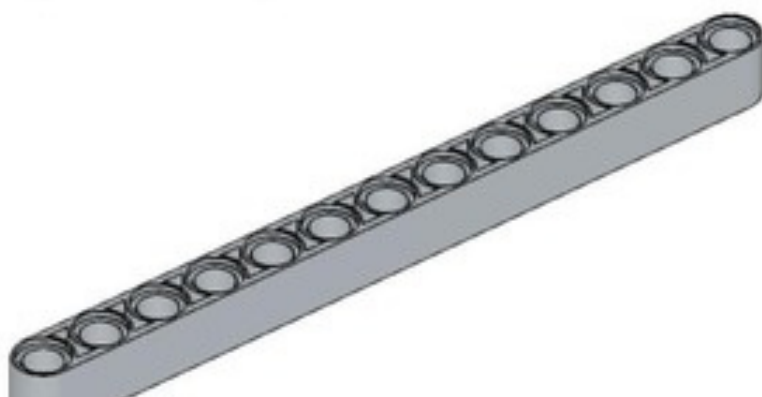
1x
32525
Light Bluish Gray



2x
56904c01
White



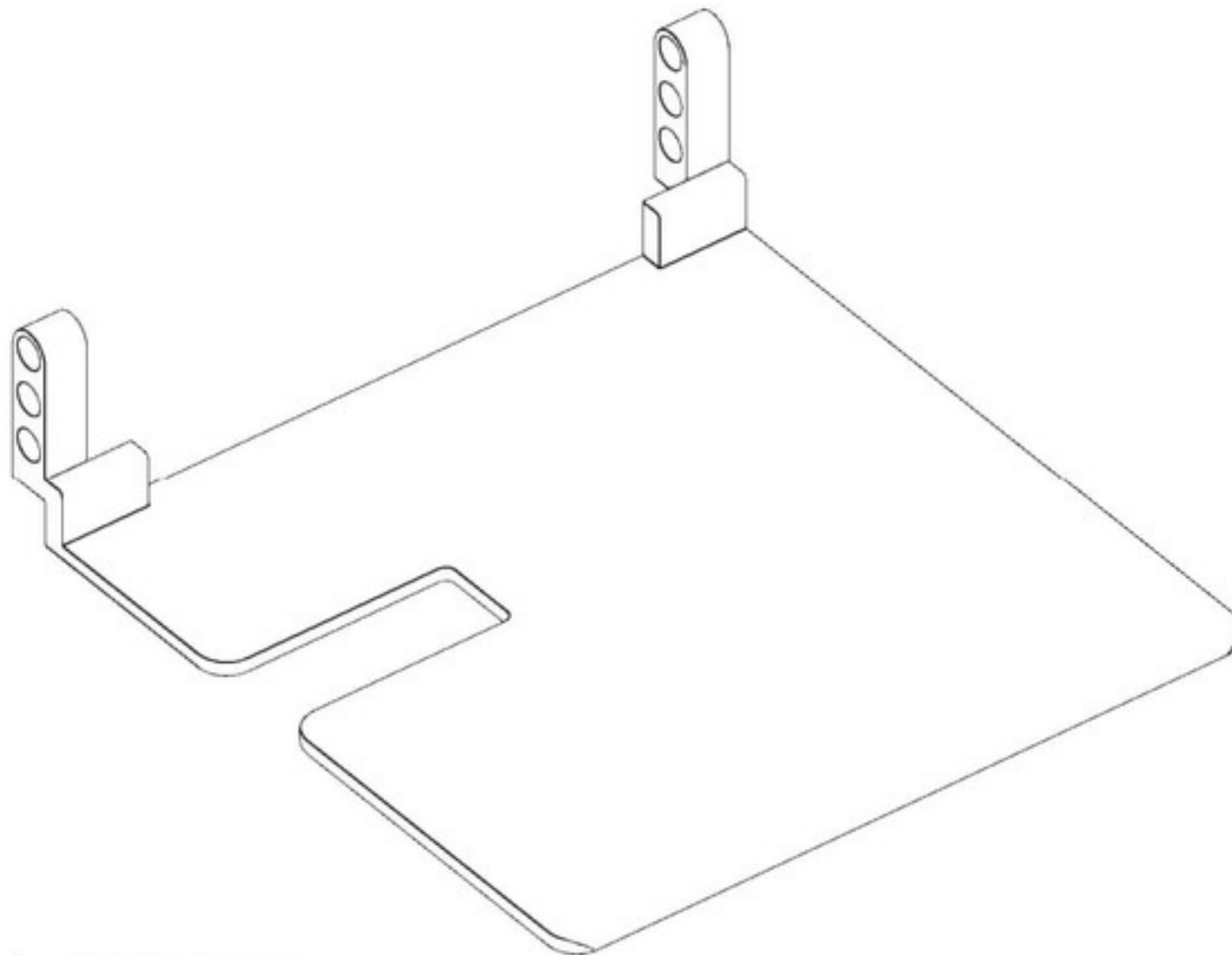
1x
40490
Light Bluish Gray



1x
41239
Light Bluish Gray



2x
32020c01
White



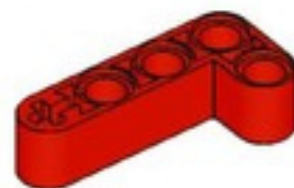
1x 3d printed casing



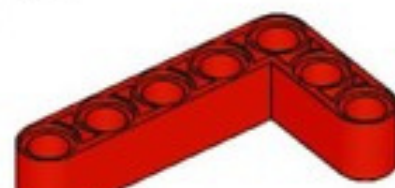
1x
6589
Red



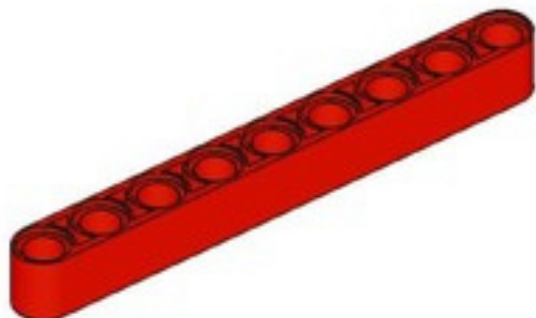
6x
32054
Red



2x
32140
Red



2x
32526
Red



3x
40490
Red



2x
32278
Red



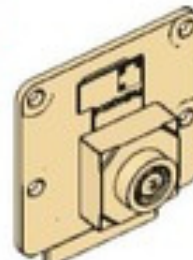
2x
15462
Brown



2x
32002
Tan



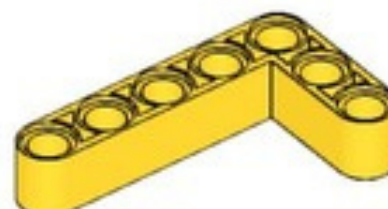
4x
3749
Tan



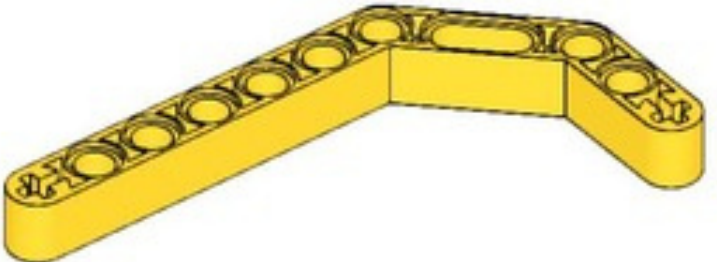
1x raspberry pi camera v3



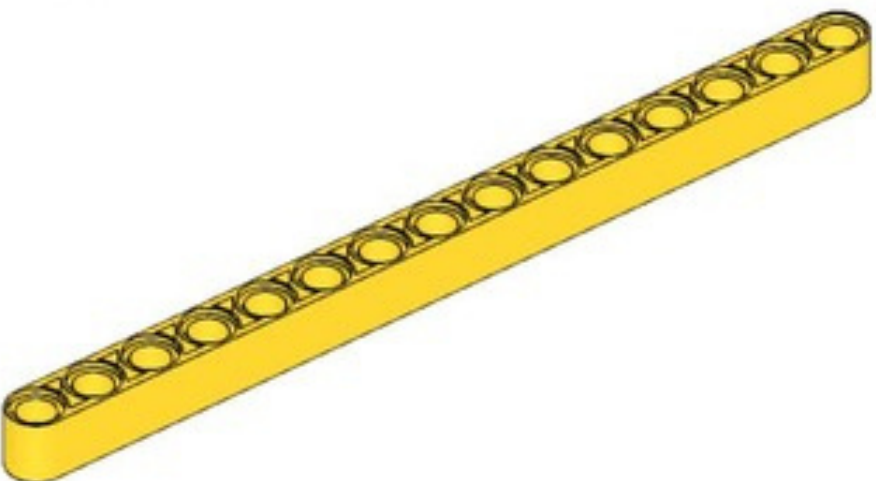
20x
4265c
Yellow



2x
32526
Yellow



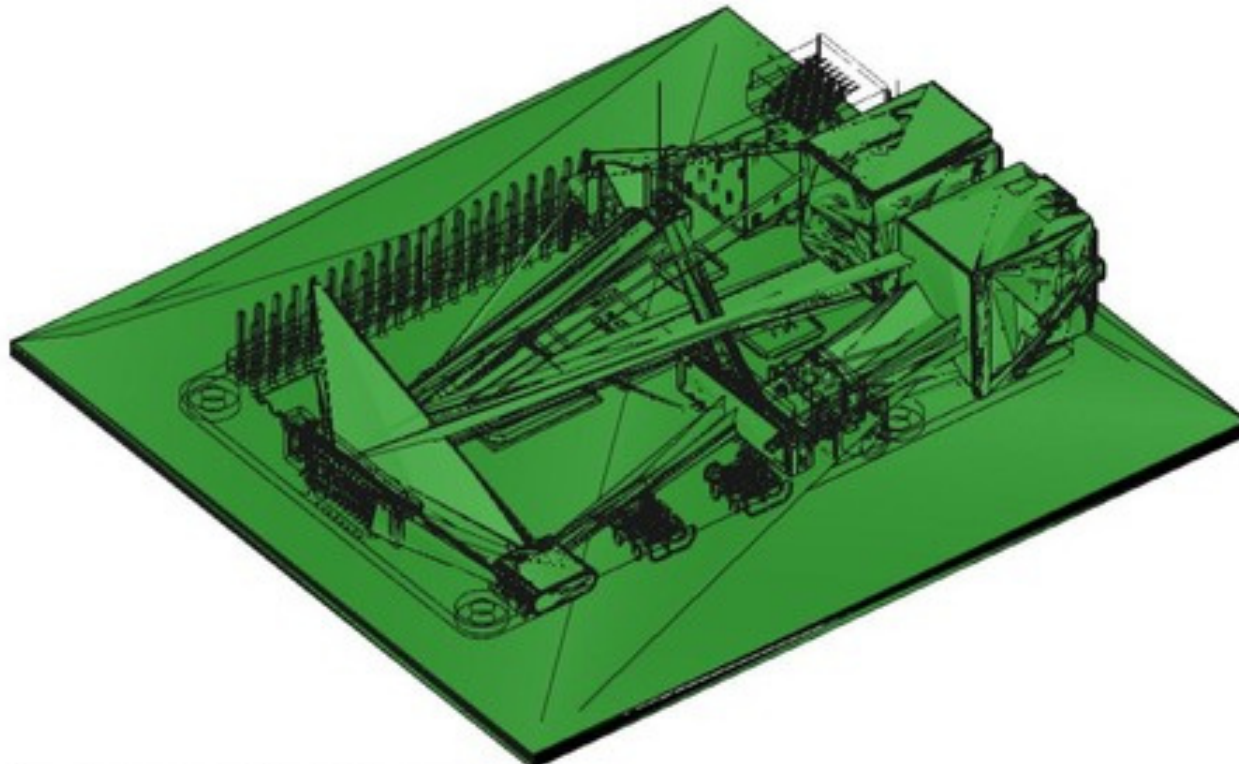
2x
32009
Yellow



2x
32278
Yellow



2x 3D printed
motor mount



1x raspberry pi 4b with zero pcb



48x
43093
Blue



22x
6558
Blue



3x
39794
Purple