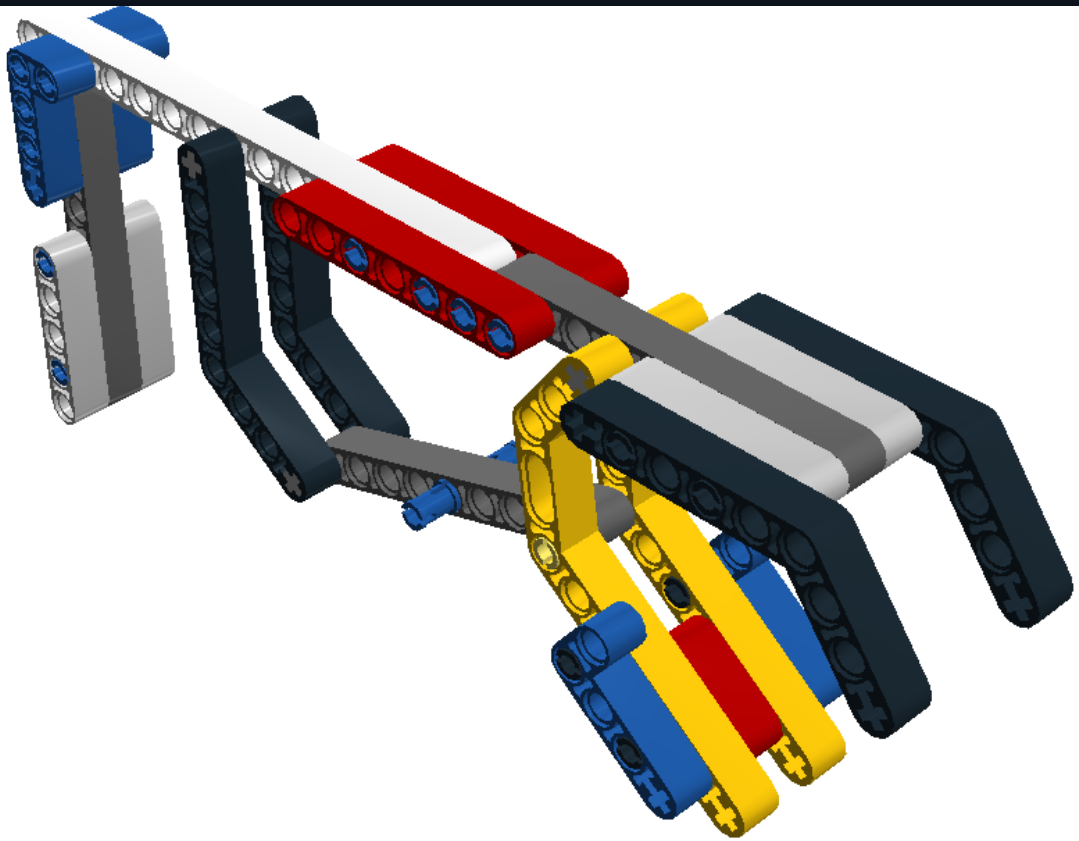


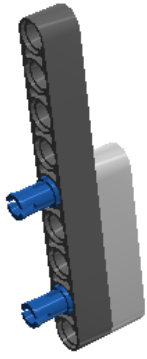
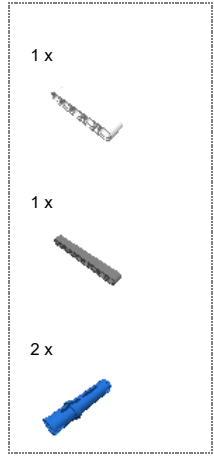
LEGO DIGITAL DESIGNER 4.2

Model Name:
機械手臂(連桿)

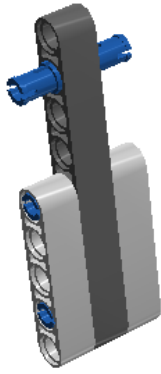
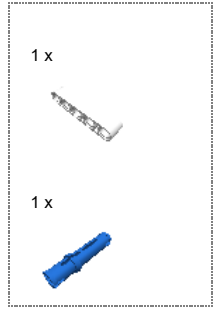
Number of Bricks: 48






Step 1 of 26

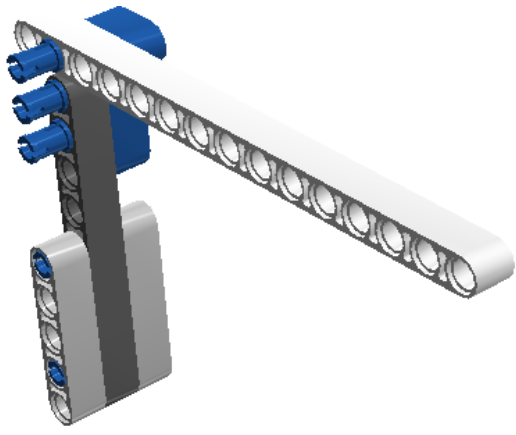


Step 2 of 26

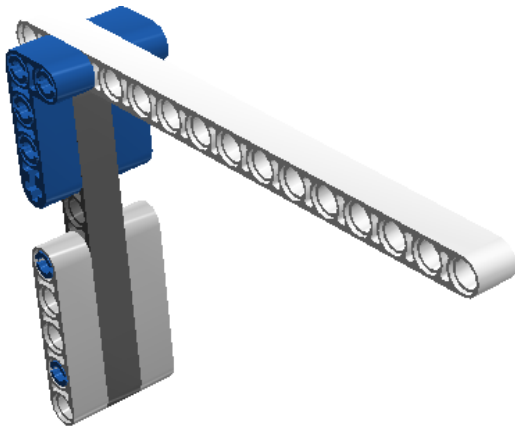
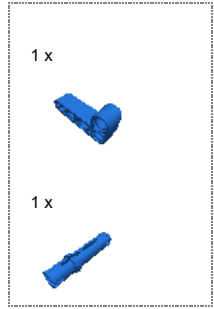


Step 3 of 26

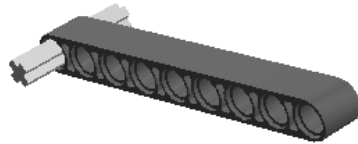
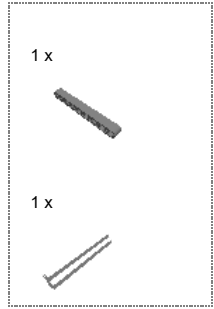
- 1 x 
- 1 x 
- 2 x 



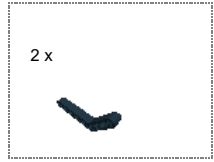
Step 4 of 26



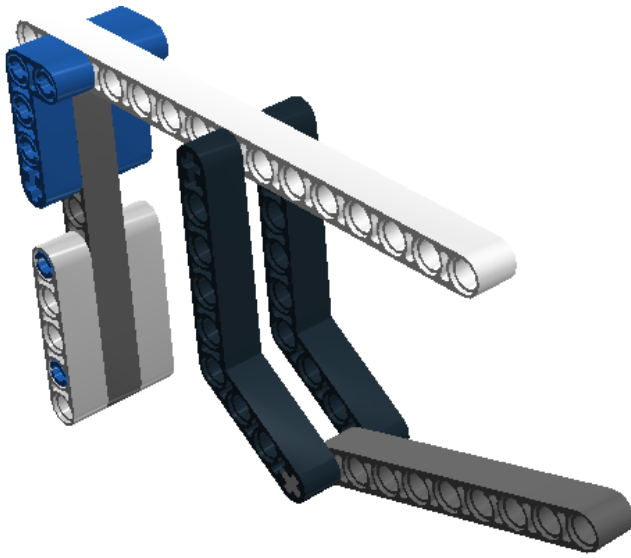
Step 5 of 26



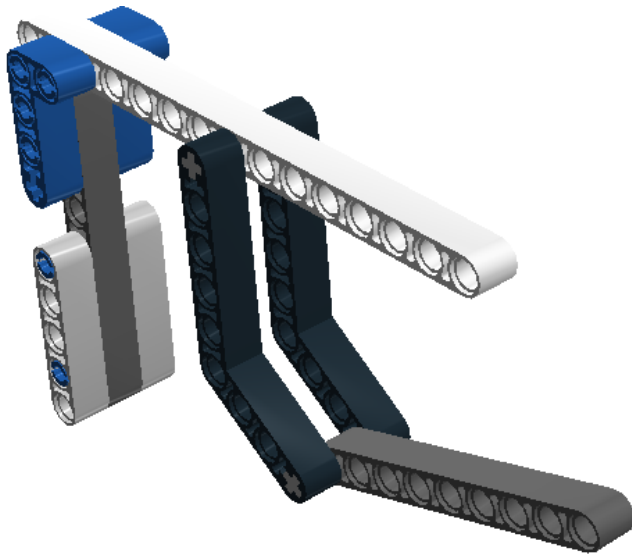
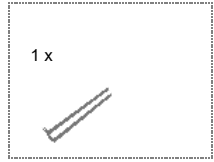
Step 6 of 26





Step 7 of 26

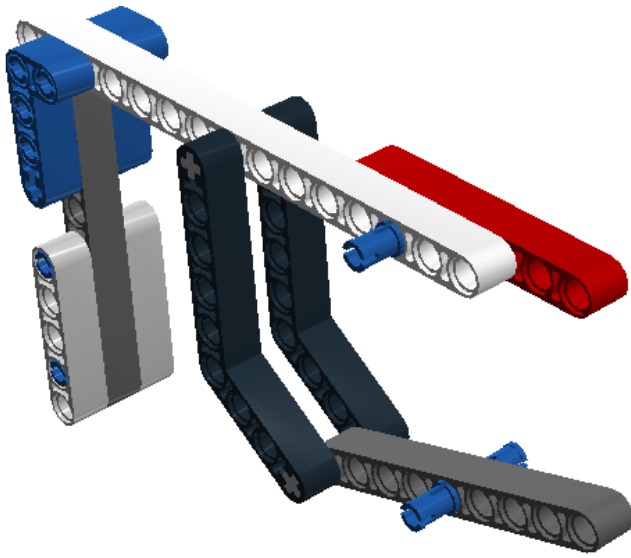


Step 8 of 26






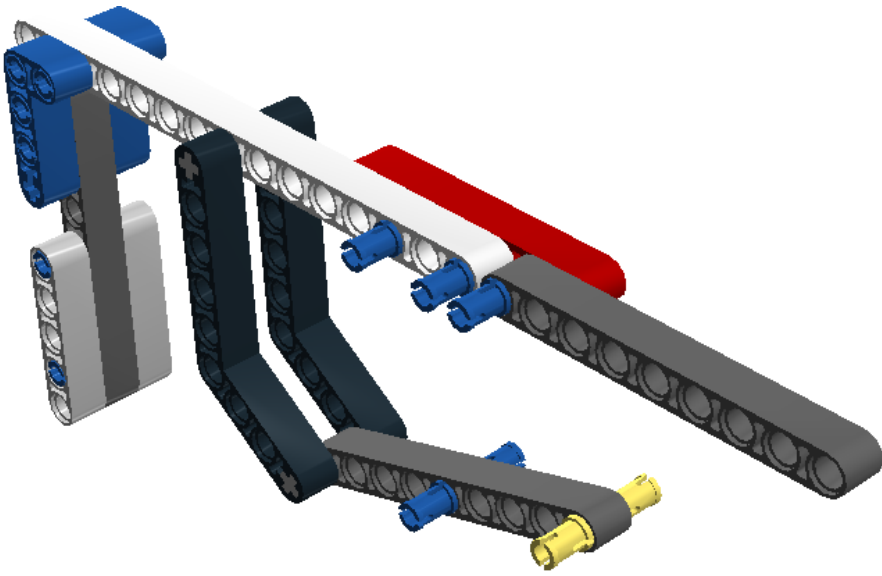
Step 9 of 26

- 1 x

- 2 x


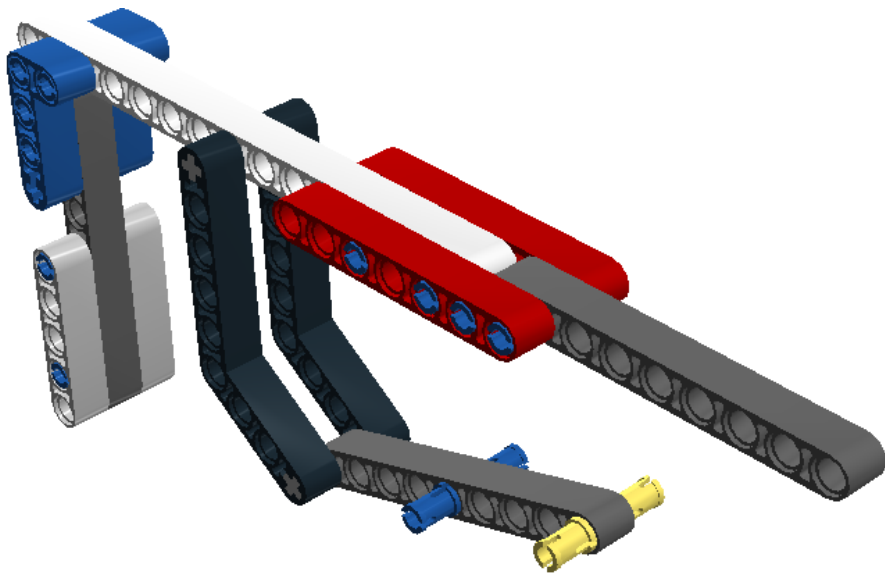
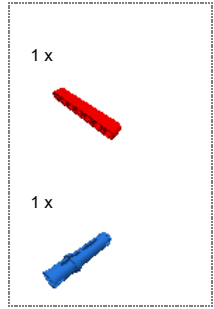


Step 10 of 26

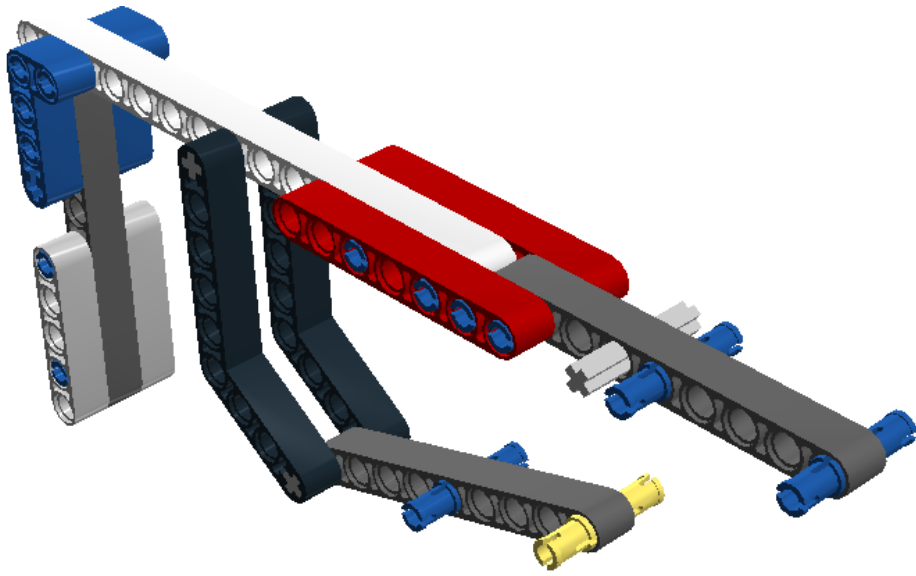
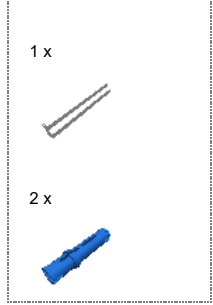
- 1 x 
- 2 x 
- 1 x 



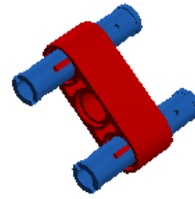
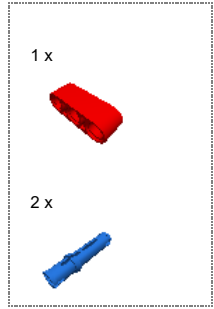
Step 11 of 26



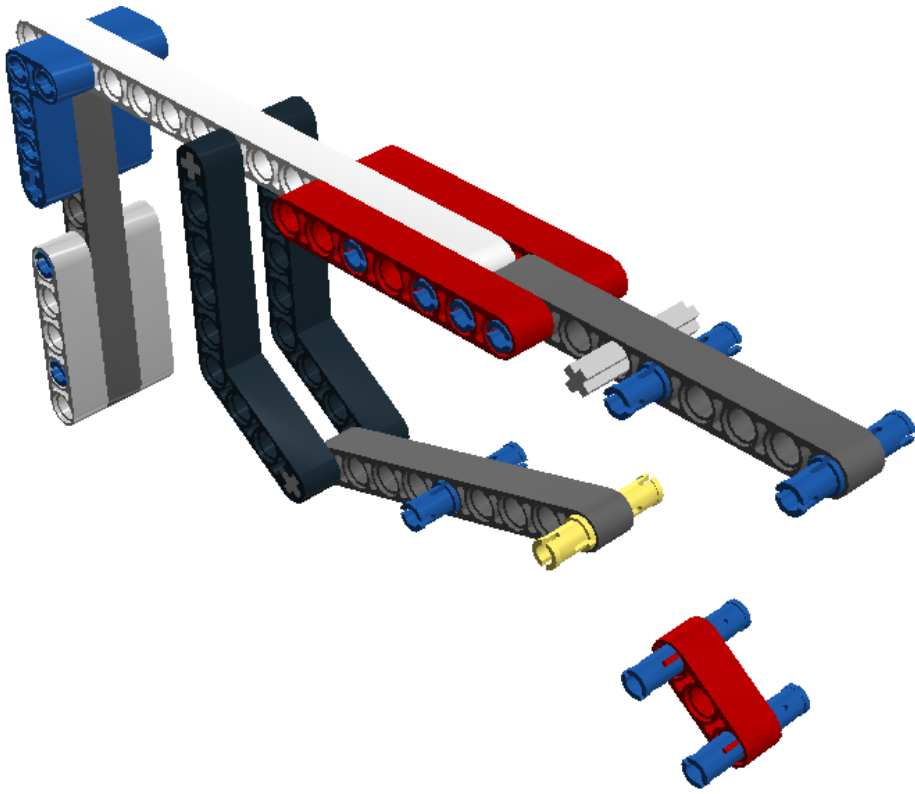
Step 12 of 26



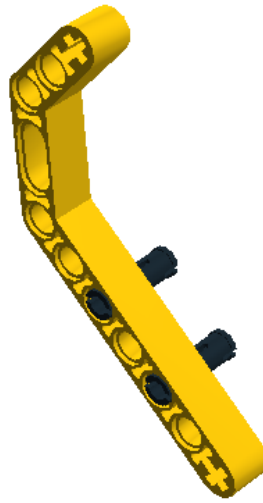
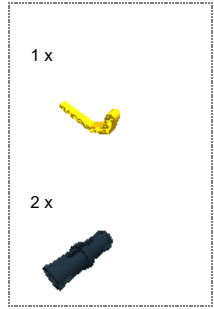
Step 13 of 26



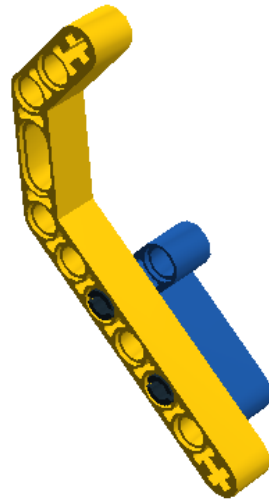
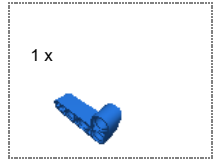
Step 14 of 26



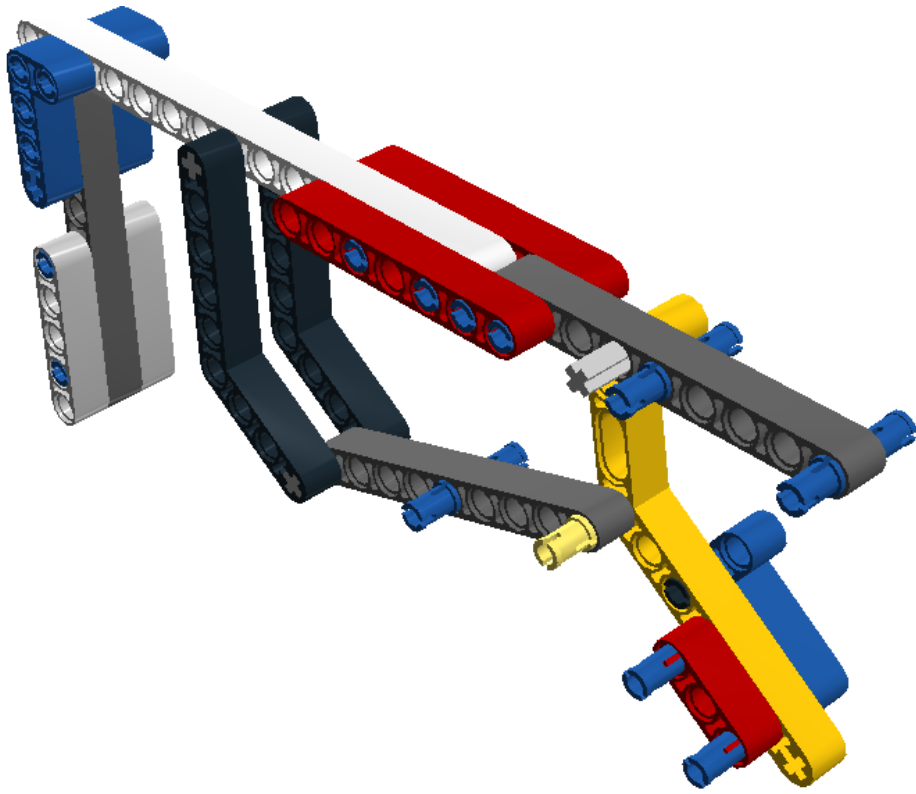
Step 15 of 26



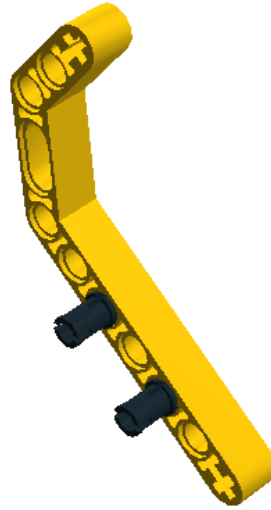
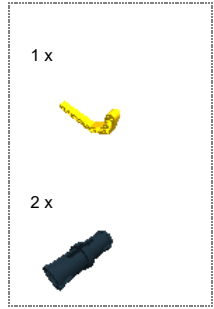
Step 16 of 26



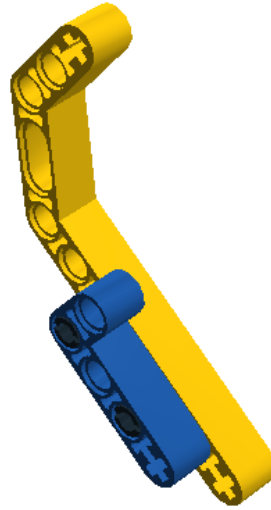
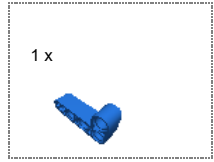
Step 17 of 26



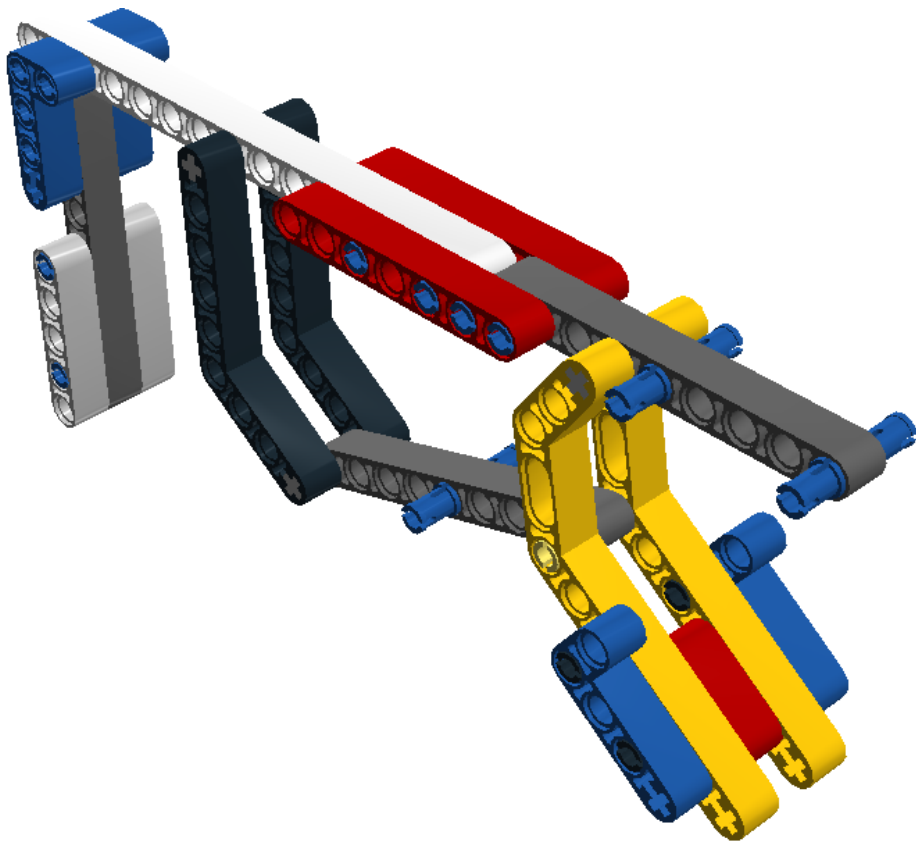
Step 18 of 26



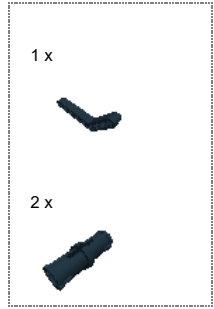
Step 19 of 26



Step 20 of 26



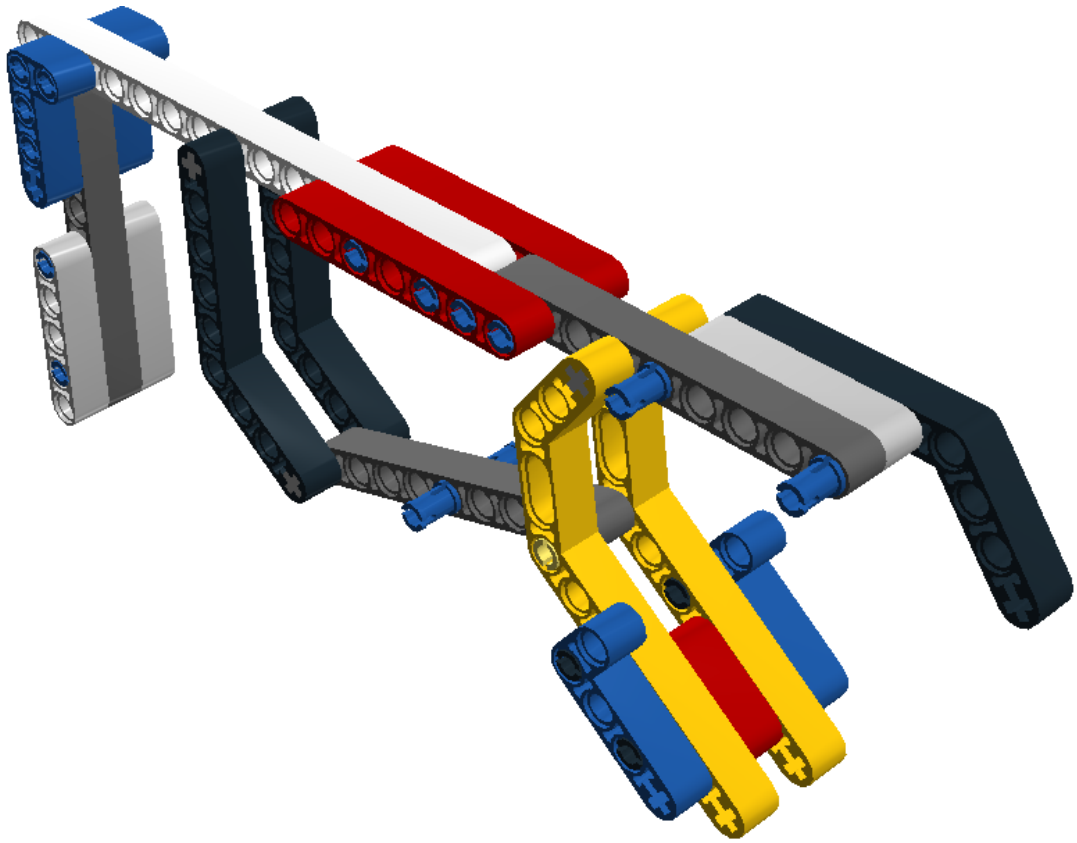
Step 21 of 26



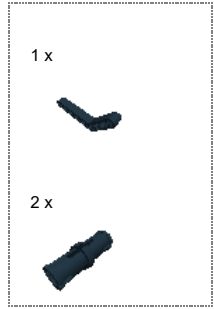
Step 22 of 26



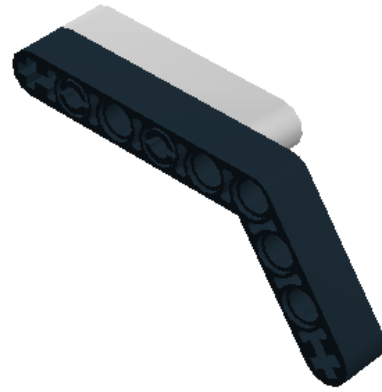
Step 23 of 26



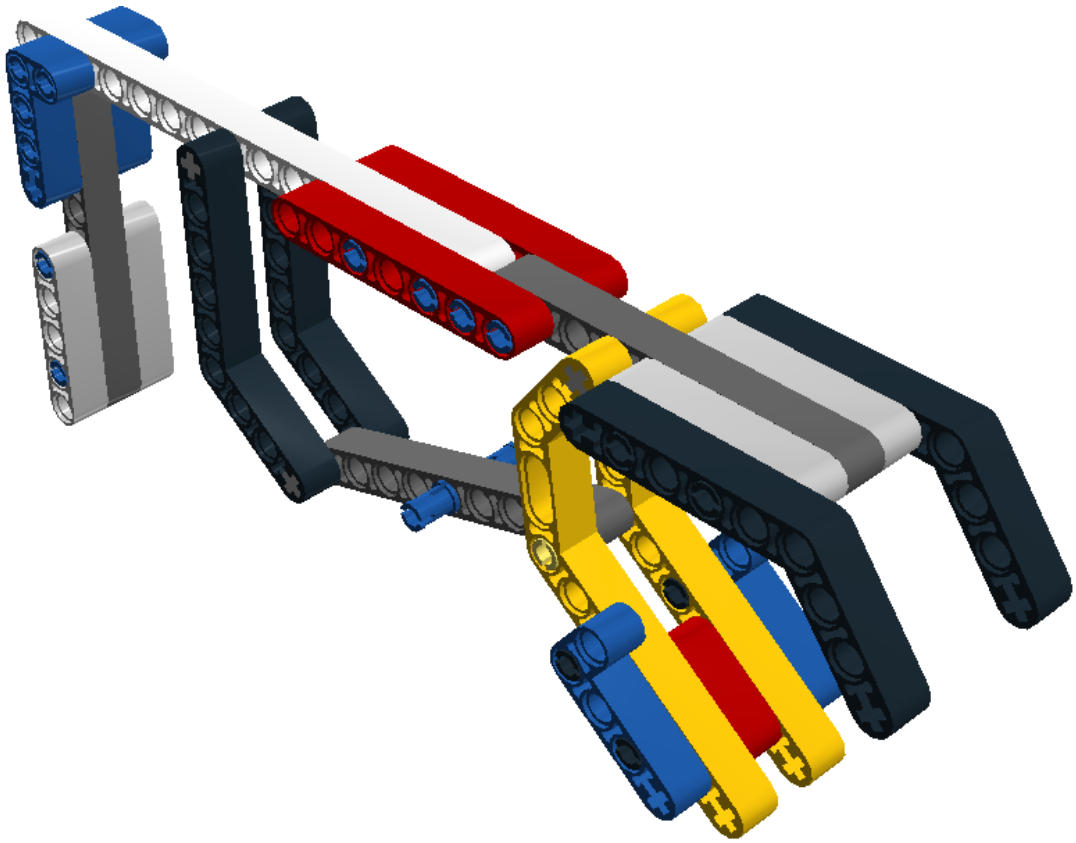
Step 24 of 26















Step 25 of 26



Step 26 of 26



1 x		TECHNIC 3M BEAM - Bright Red	4 x		TECHNIC 5M BEAM - Light Stone Grey	2 x		TECHNIC 7M BEAM - Bright Red
4 x		TECHNIC ANG. BEAM 4X2 90 DEG - Bright Blue	3 x		TECHNIC 9M BEAM - Dark Stone Grey	1 x		TECHNIC 15M BEAM - White
4 x		TECHNIC ANGULAR BEAM 4X6 - Black	2 x		DOUBLE ANGULAR BEAM 3X7 45° - Bright Yellow	8 x		CONNECTOR PEG W. FRICTION - Black
3 x		CROSS AXLE 3M - Light Stone Grey	15 x		CONNECTOR PEG W. FRICTION 3M - Bright Blue	1 x		CONNECTOR PEG W. FRICTION 3M - Cool Yellow

