

THE A TEAM VAN

Instructions & Parts - Created by Chade

A 1983 GMC Vandura from the show, The A-Team!

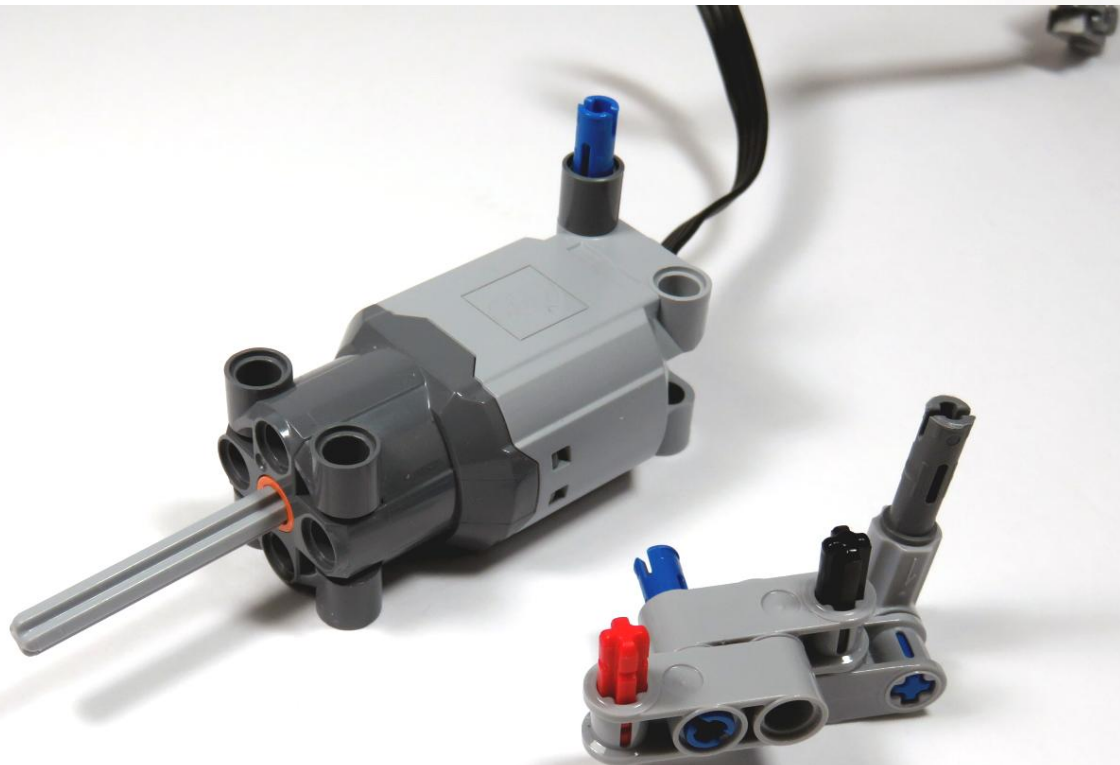
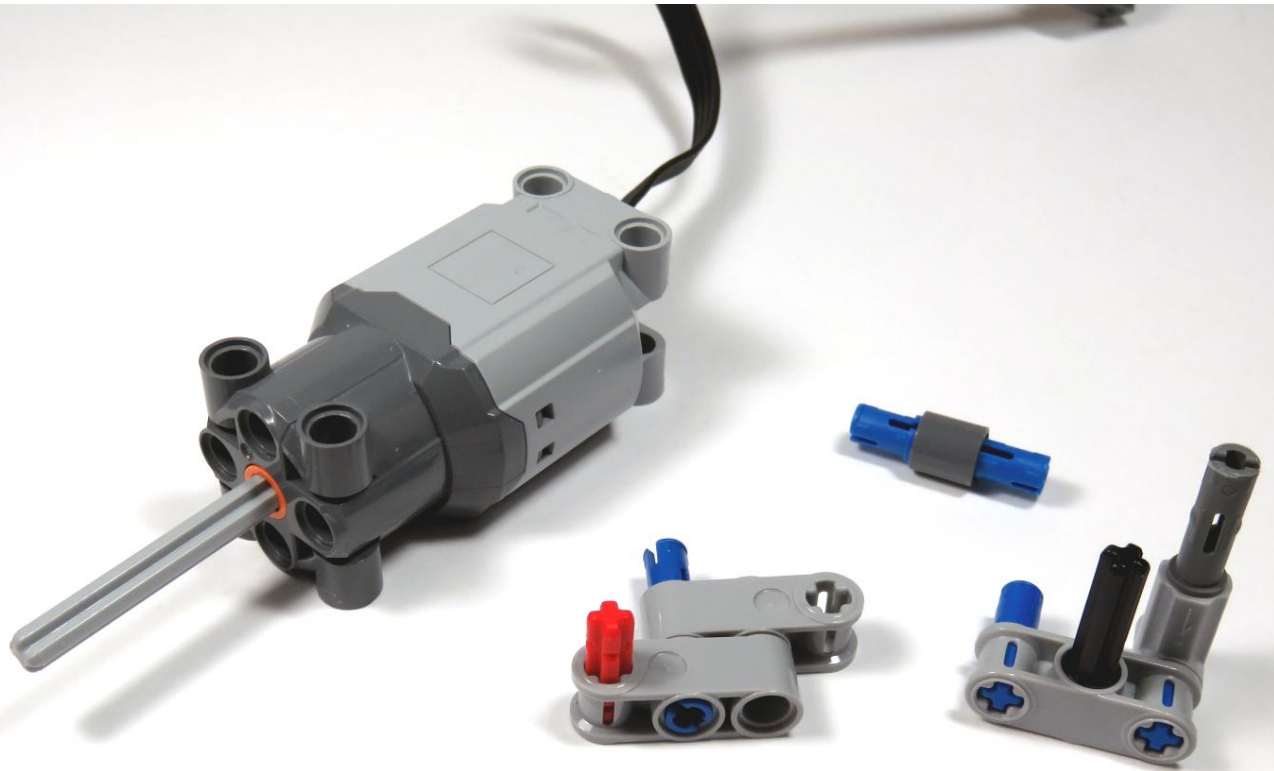
Specifications

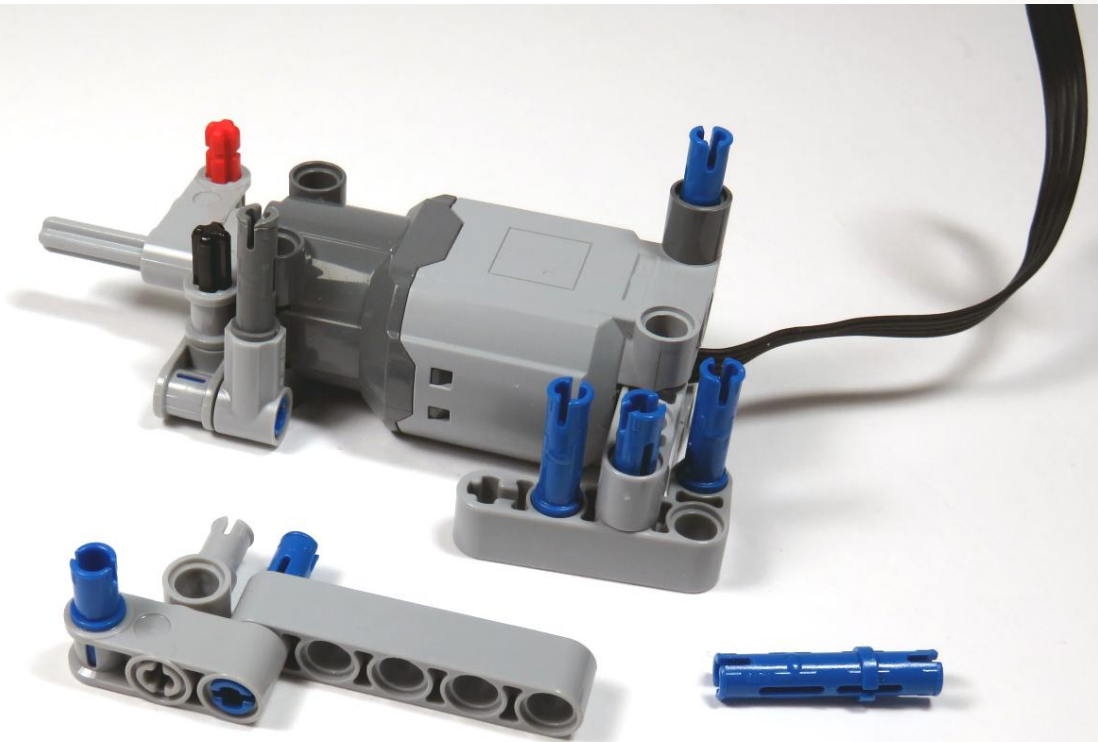
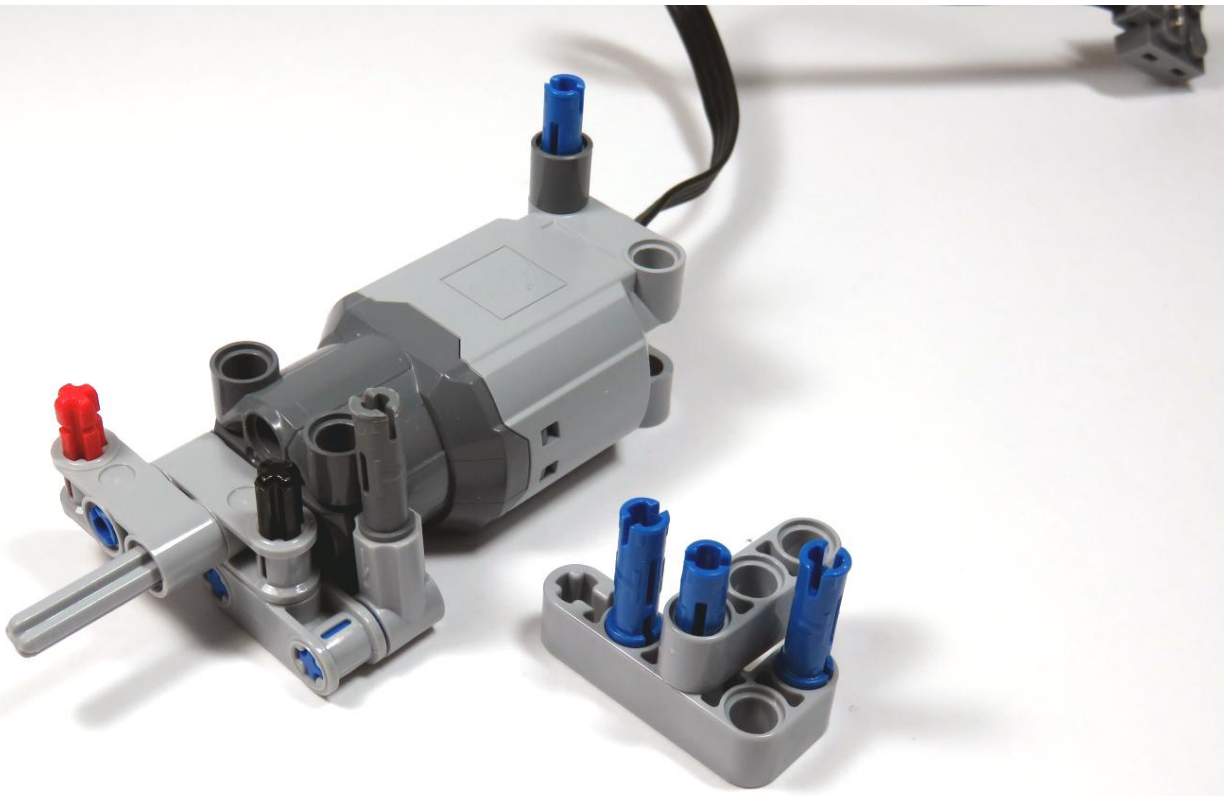
- 1x L motor at 1:67
- 1x Servo
- 1x M Motor for side door
- 1x M Motor for back doors
- functional doors & hood
- battery access under van
- working front lights
- 42Lx17Wx16H (chassis, in studs)
- 1242g

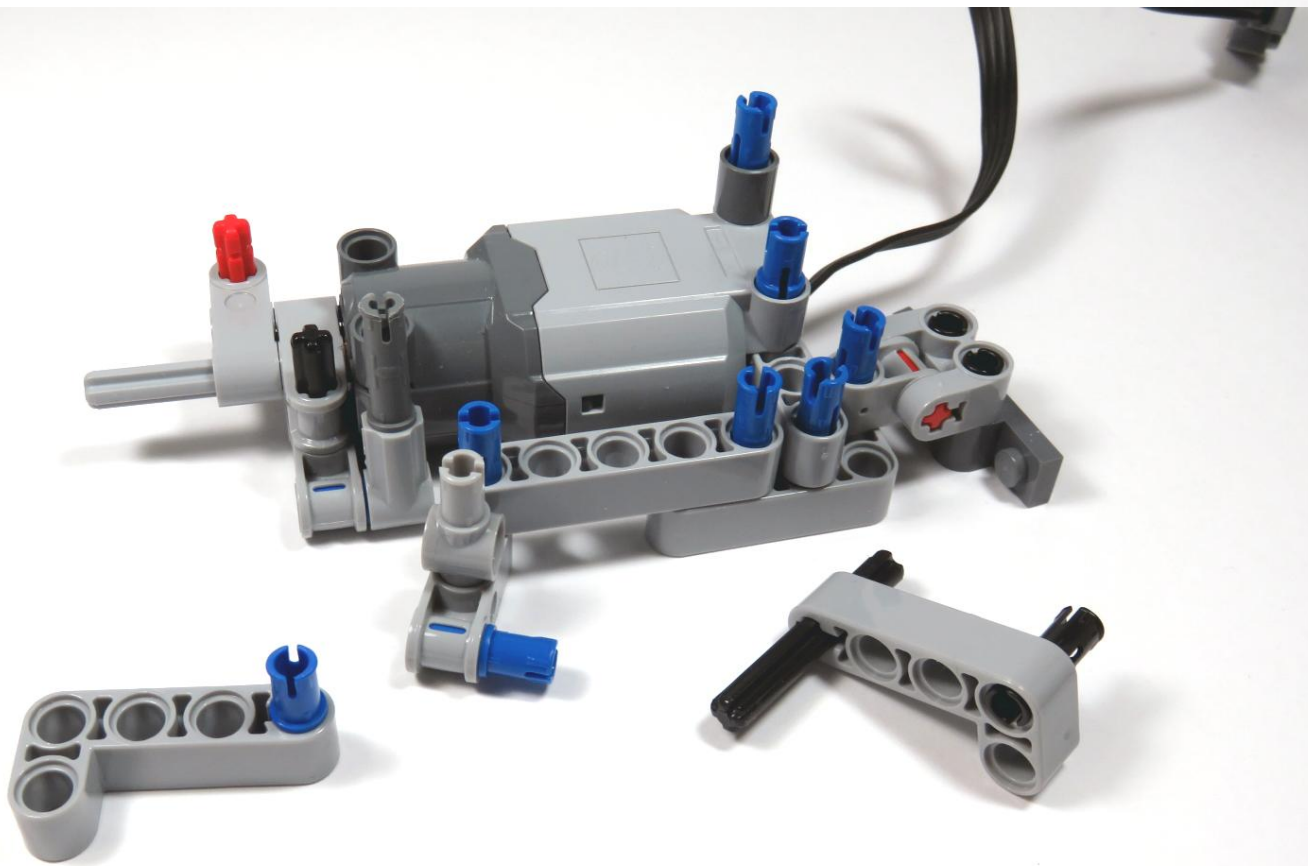
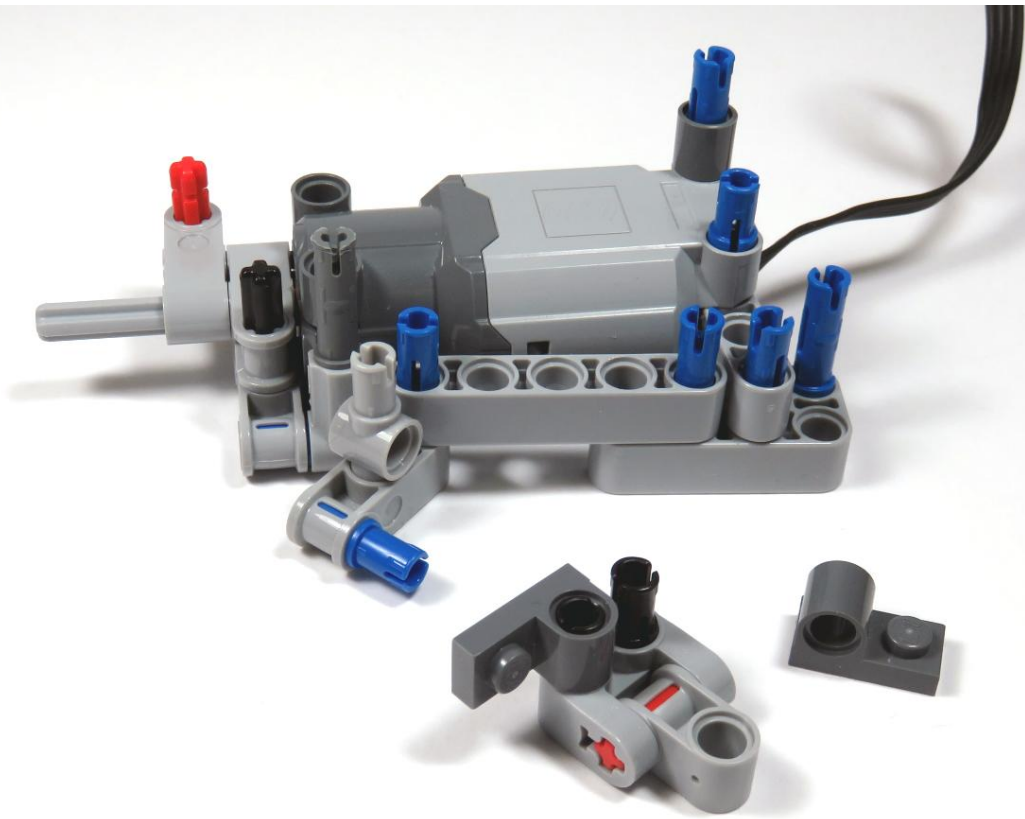


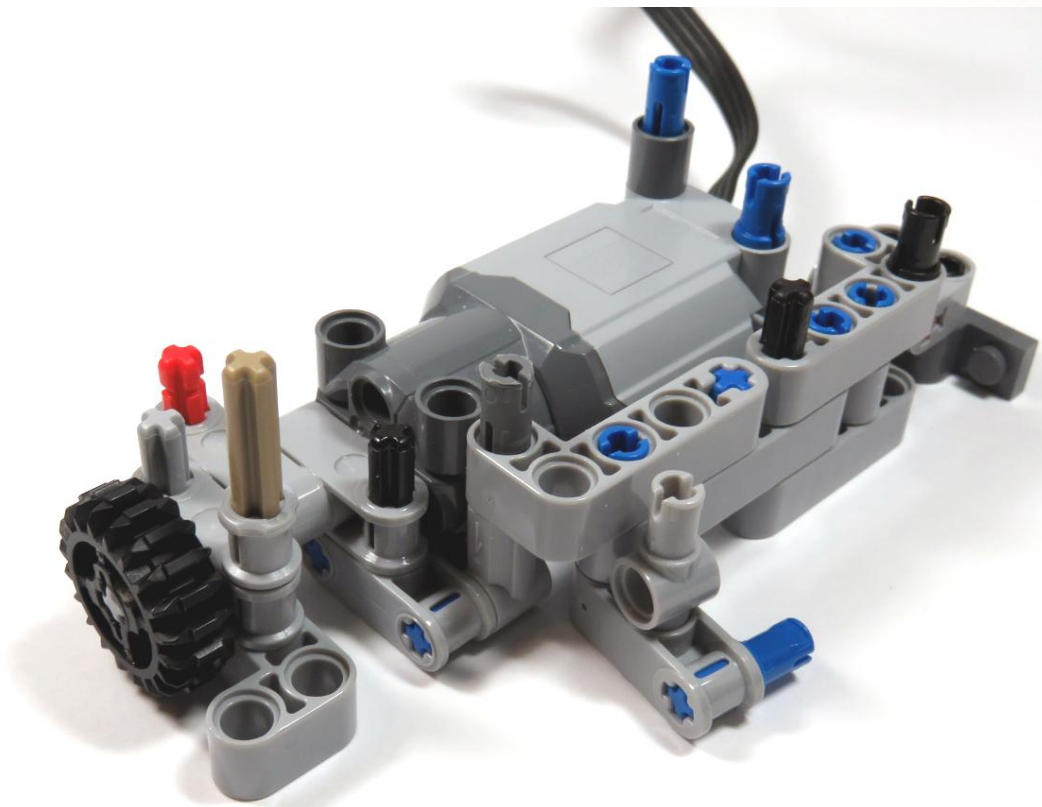
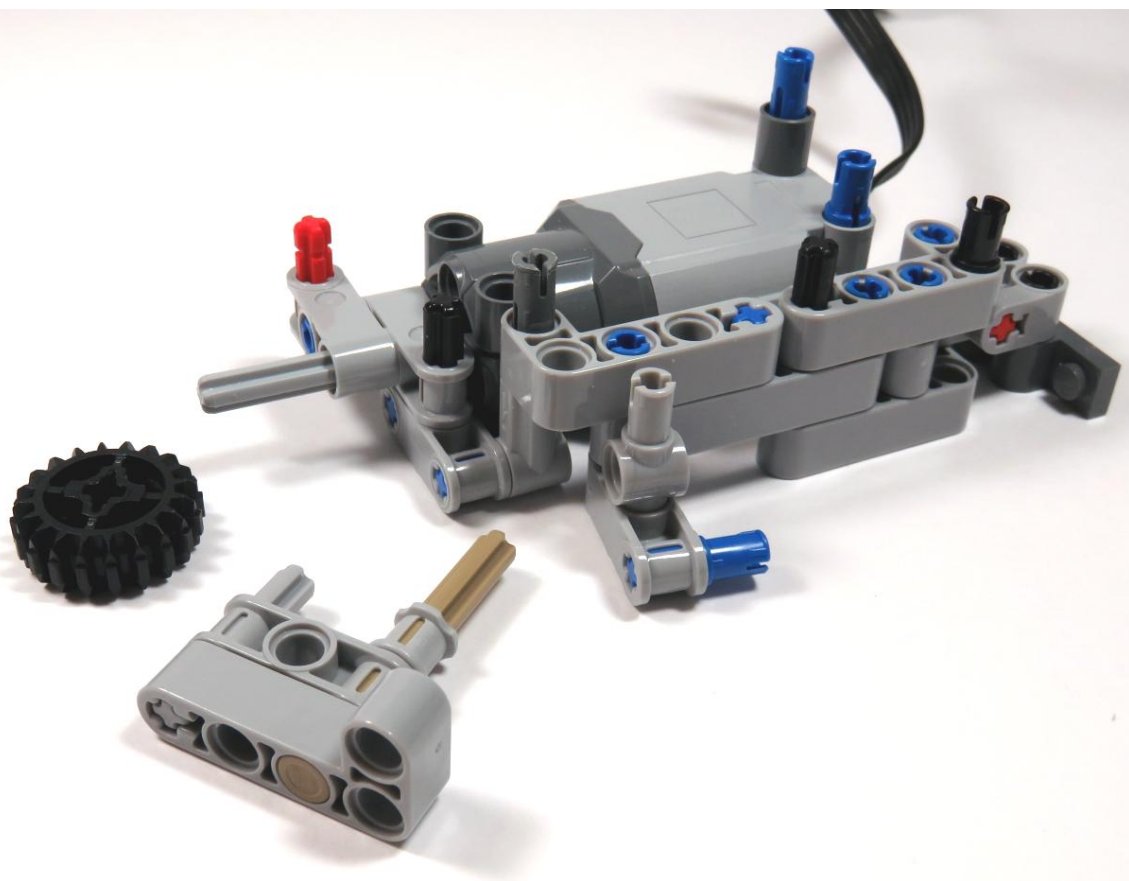
Photo Instructions - Page 2
Parts (1710) - Page 118

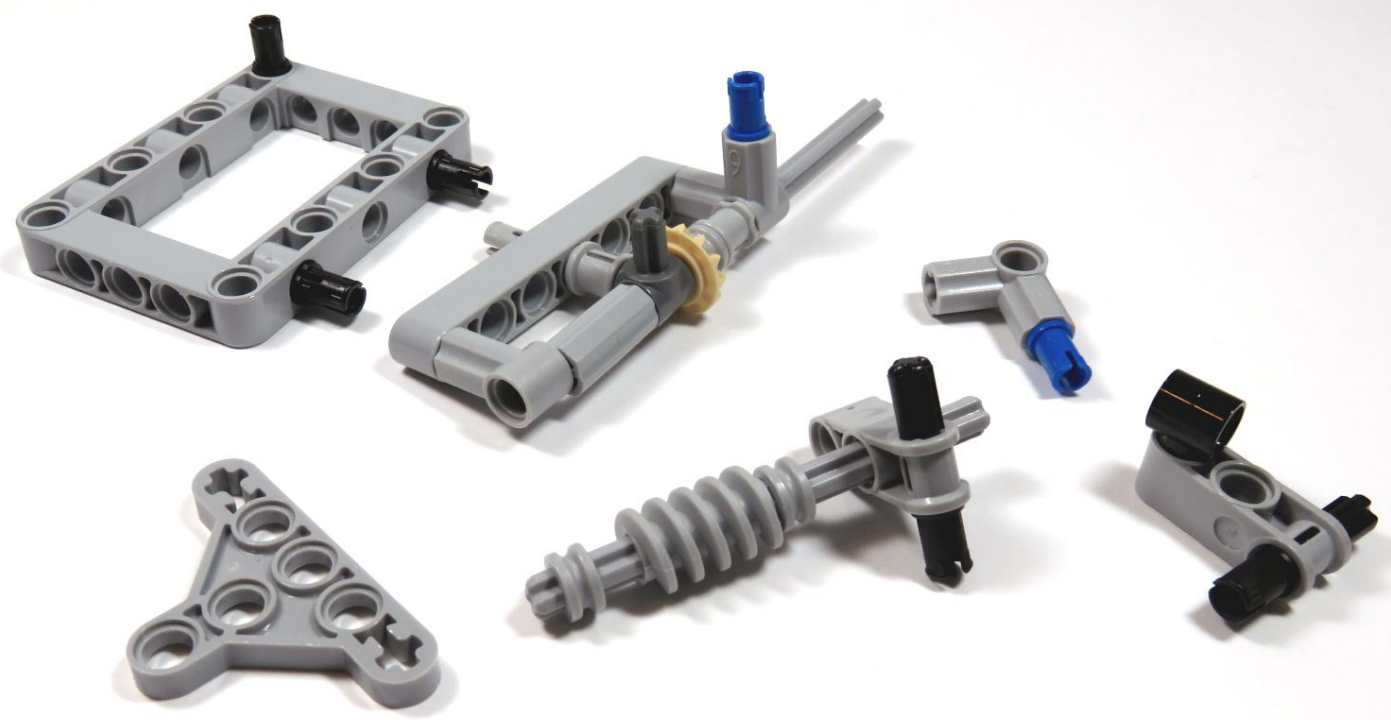
Photo Instructions

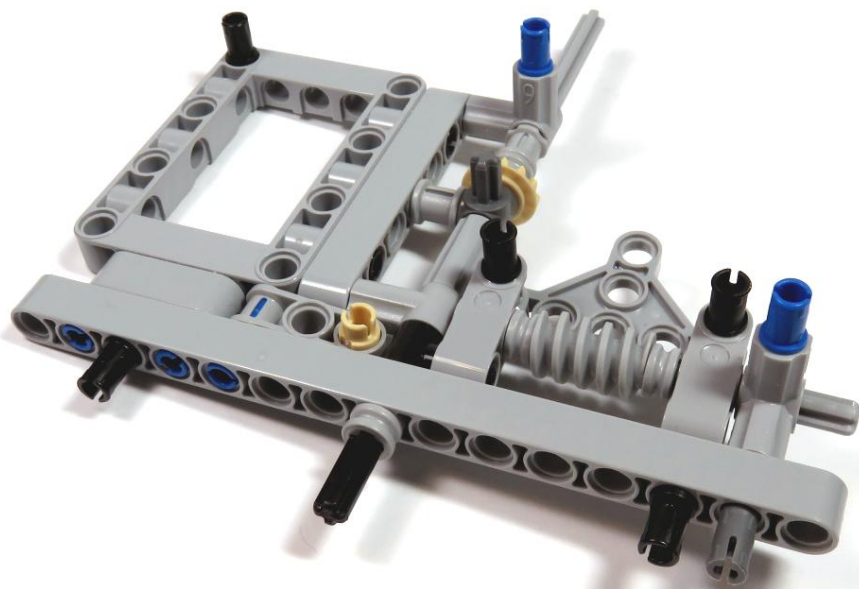
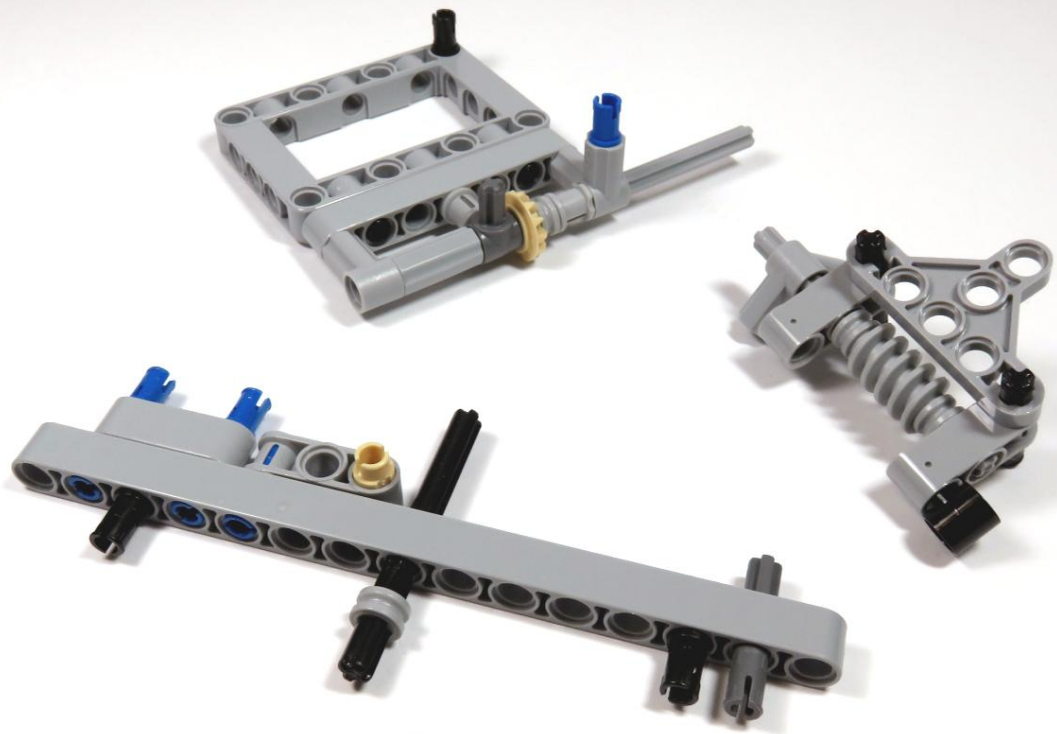


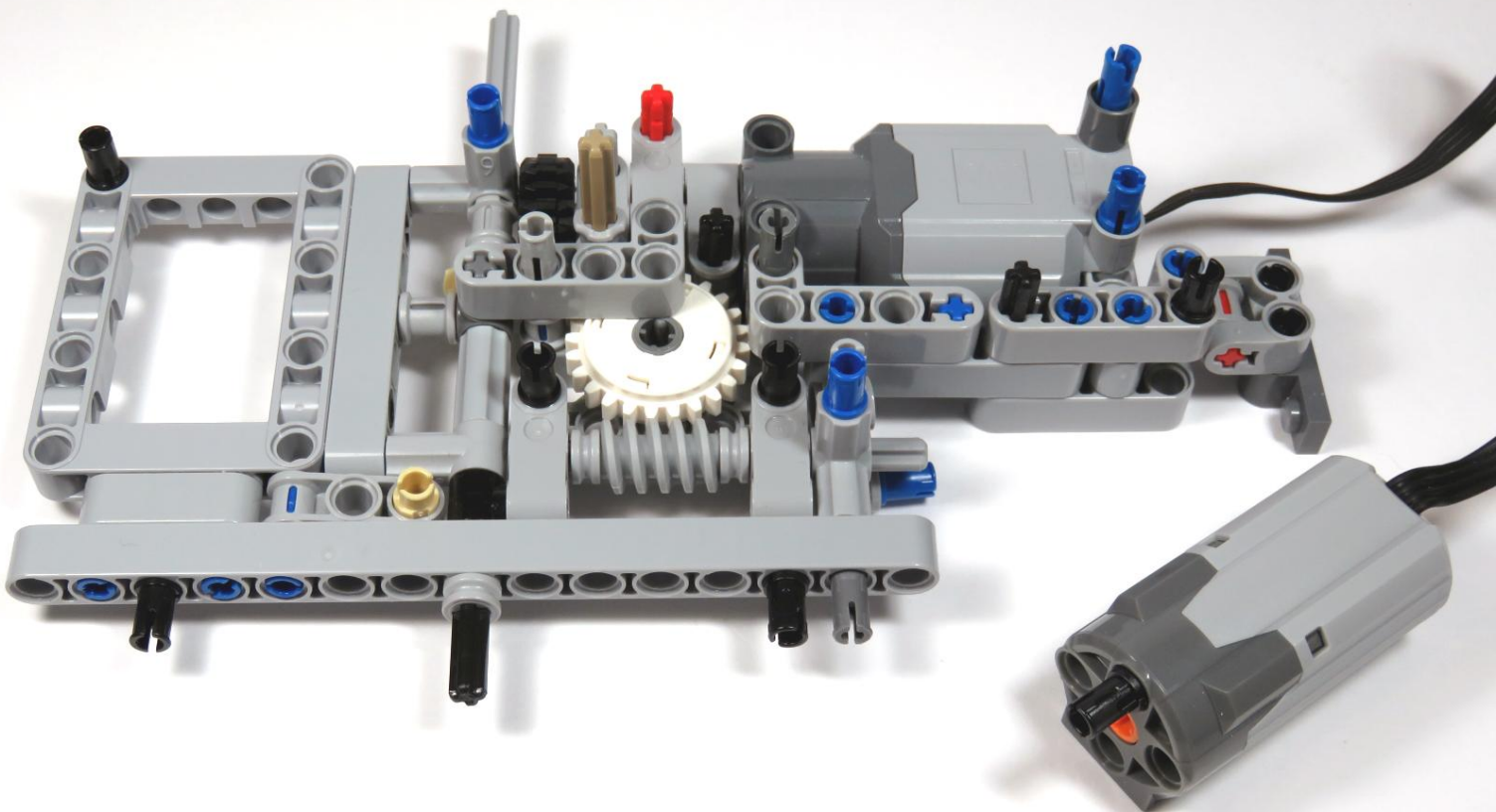
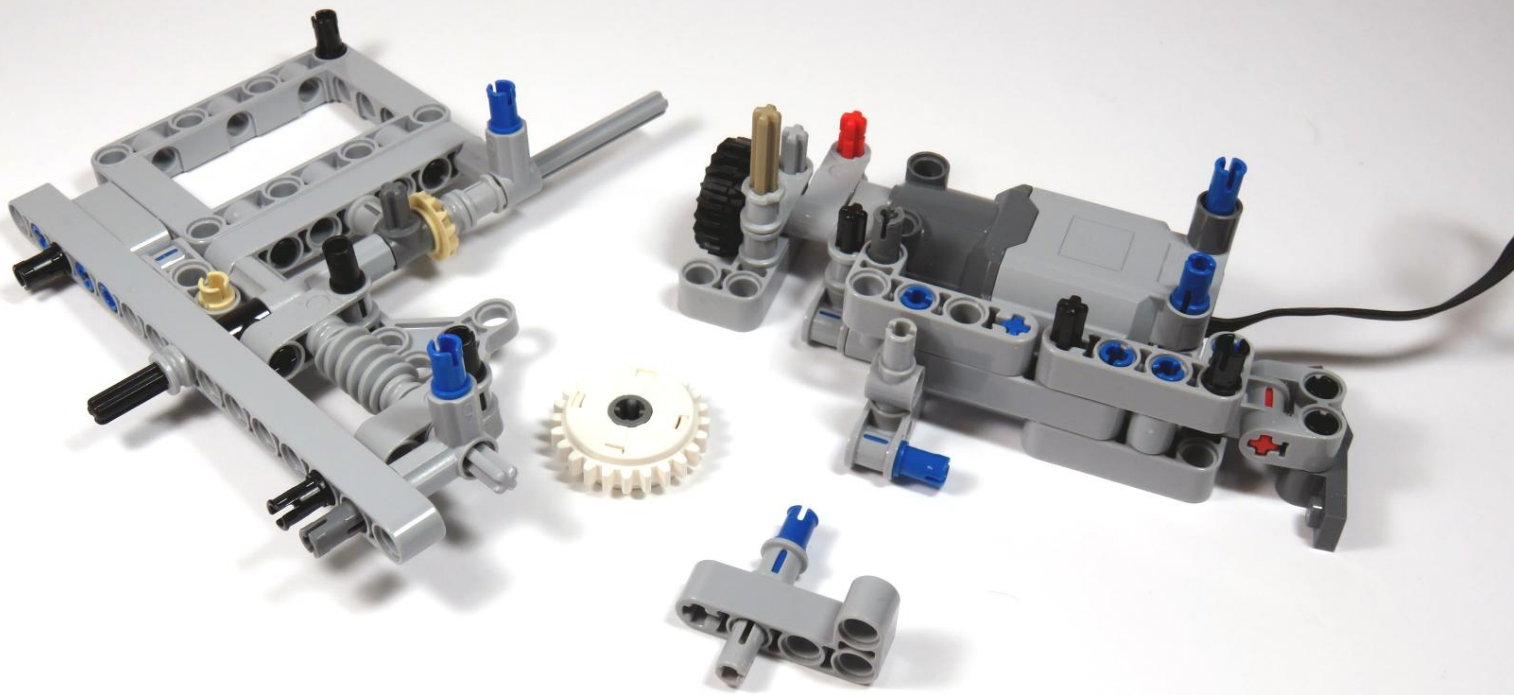


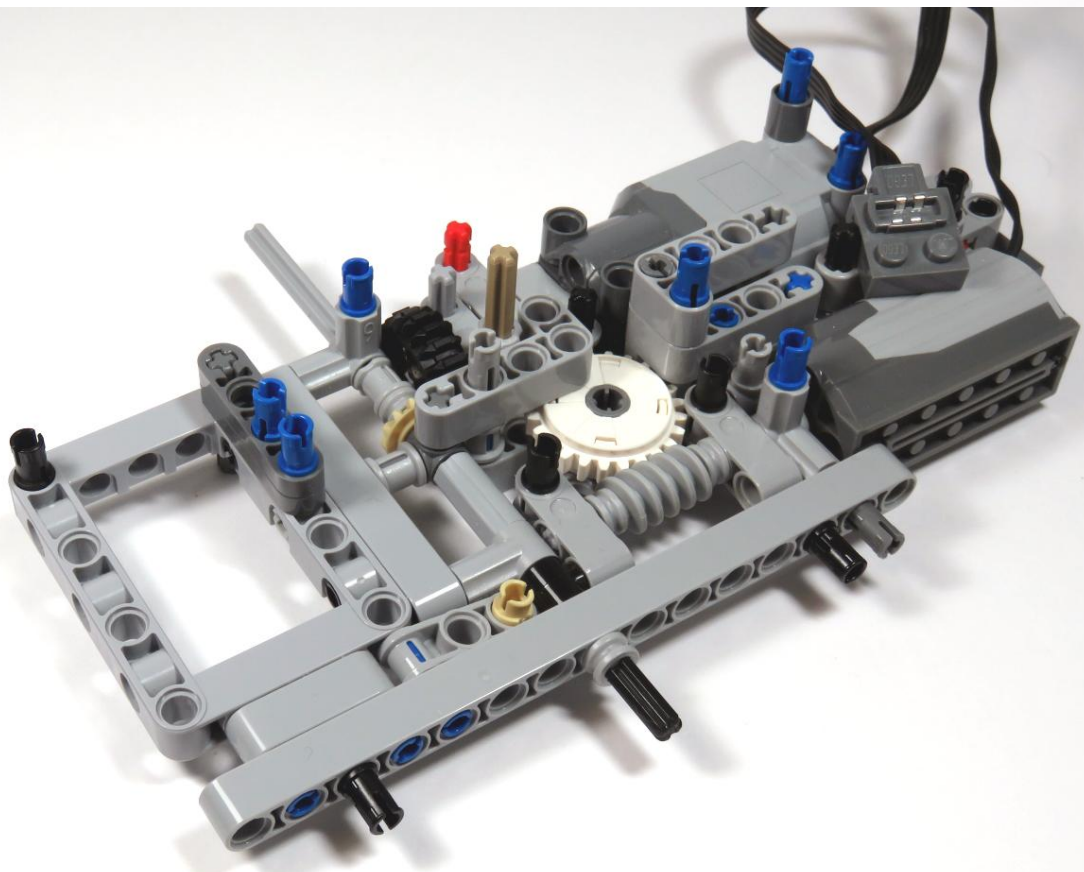
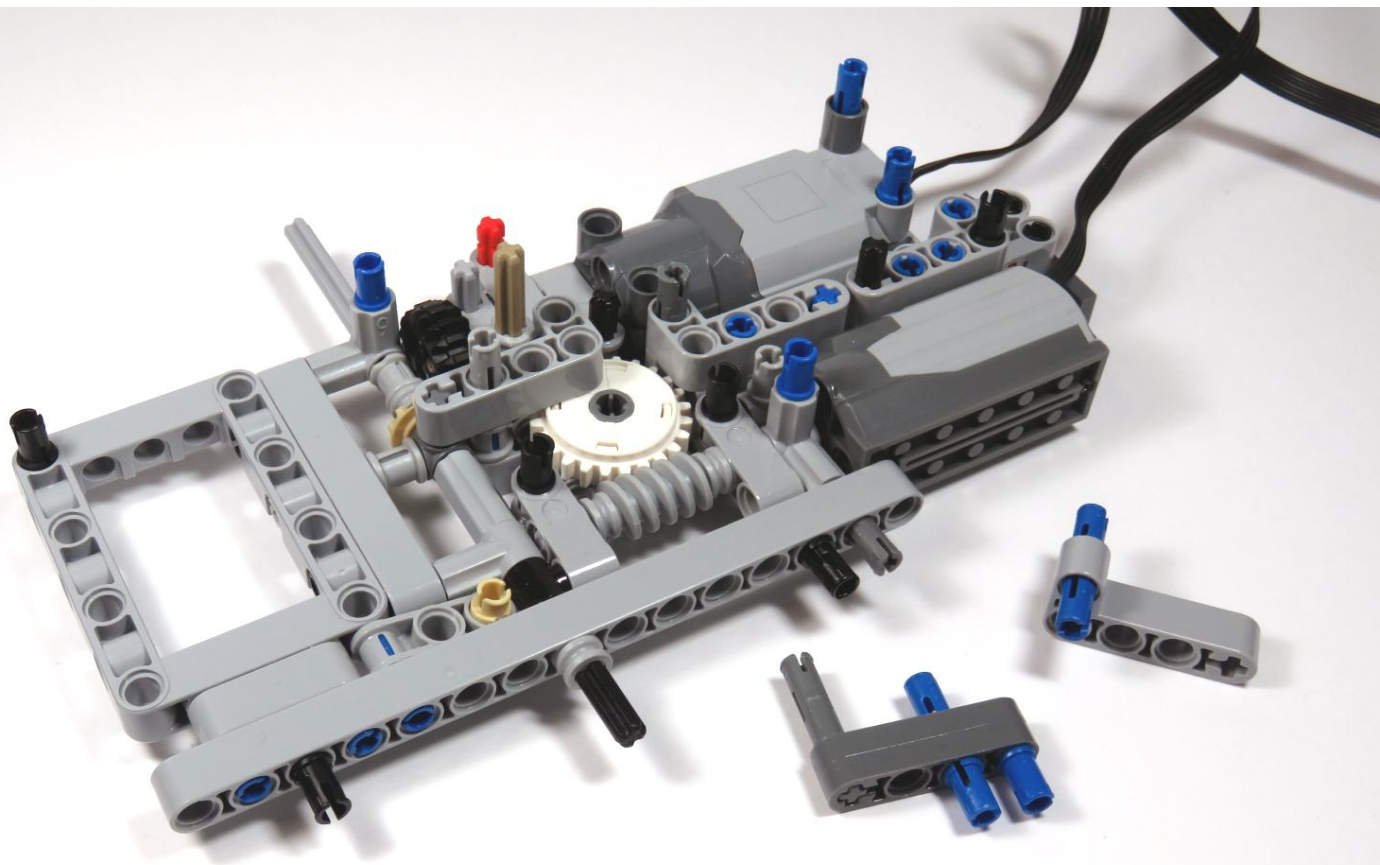


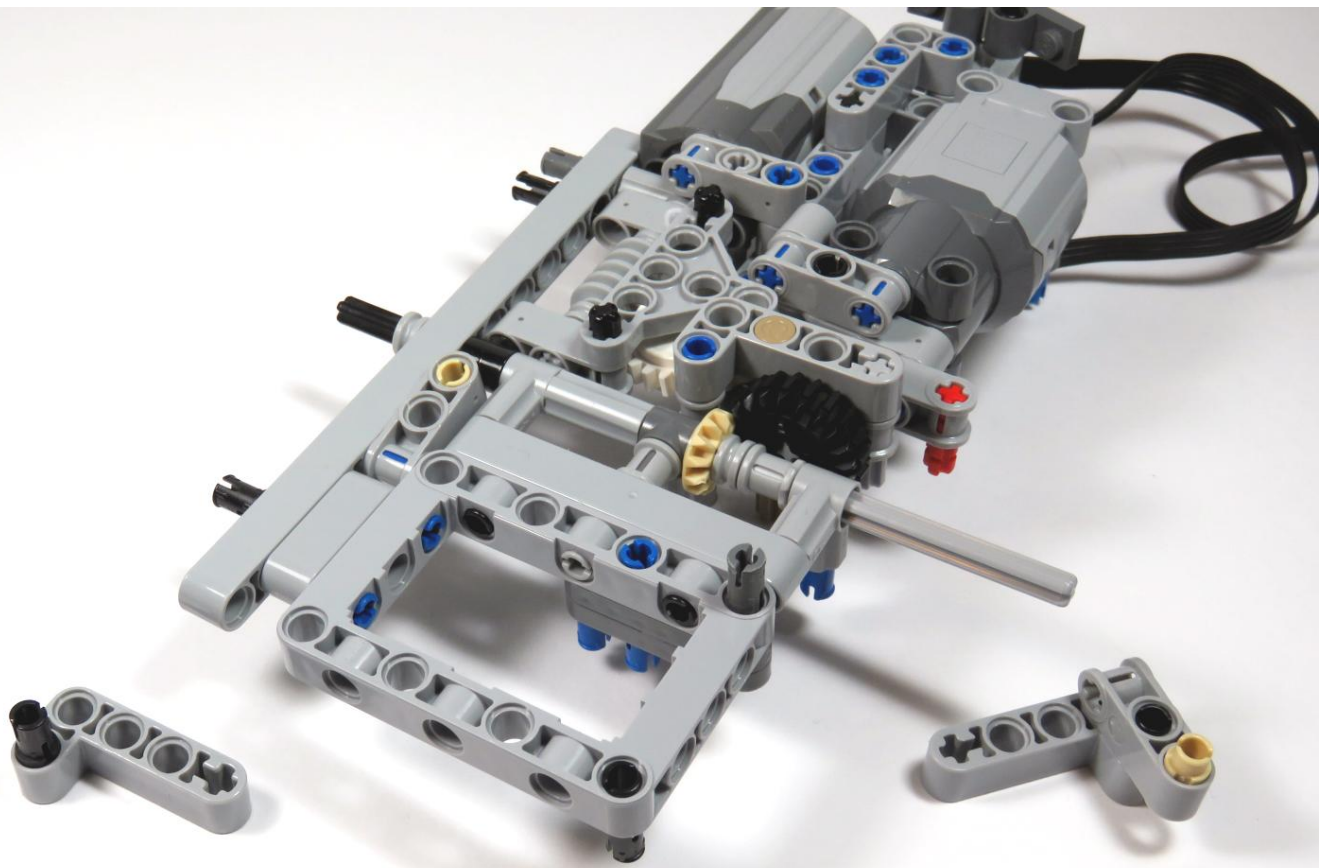




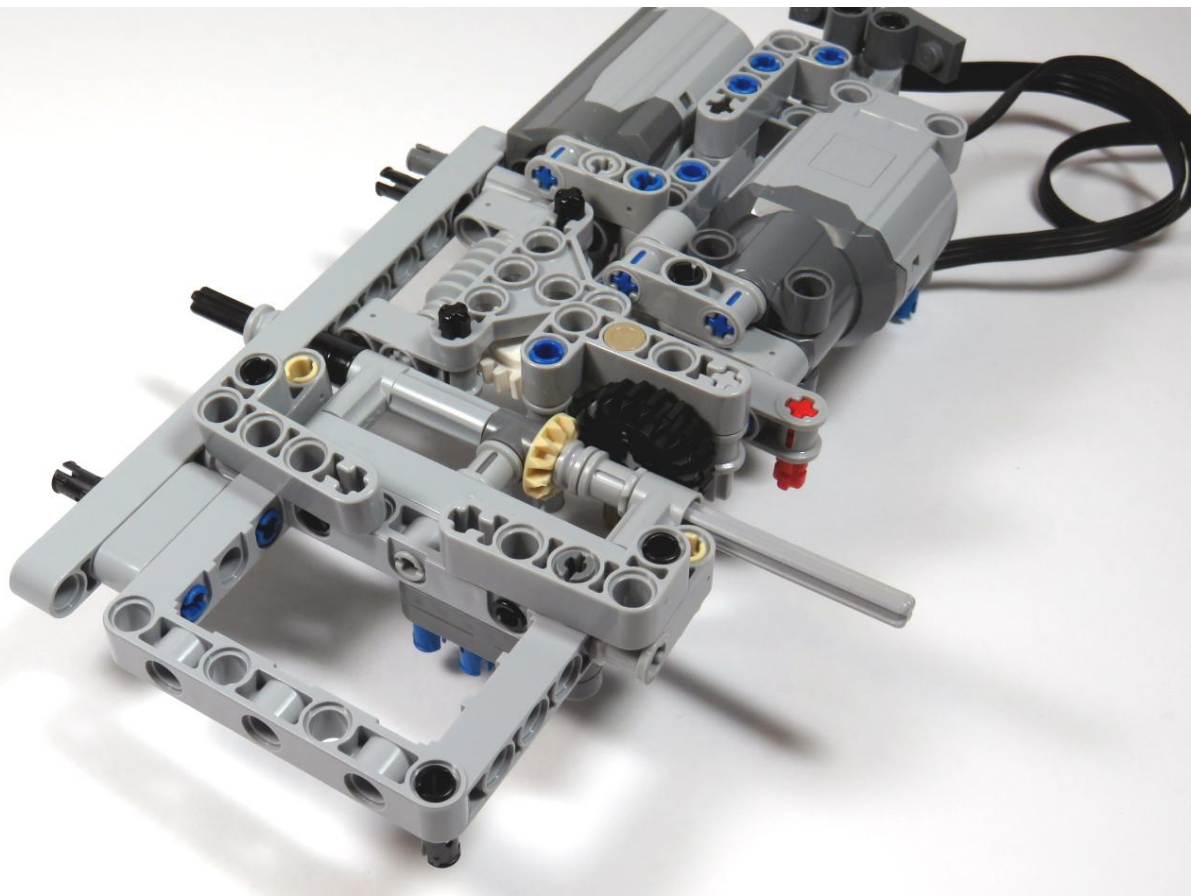


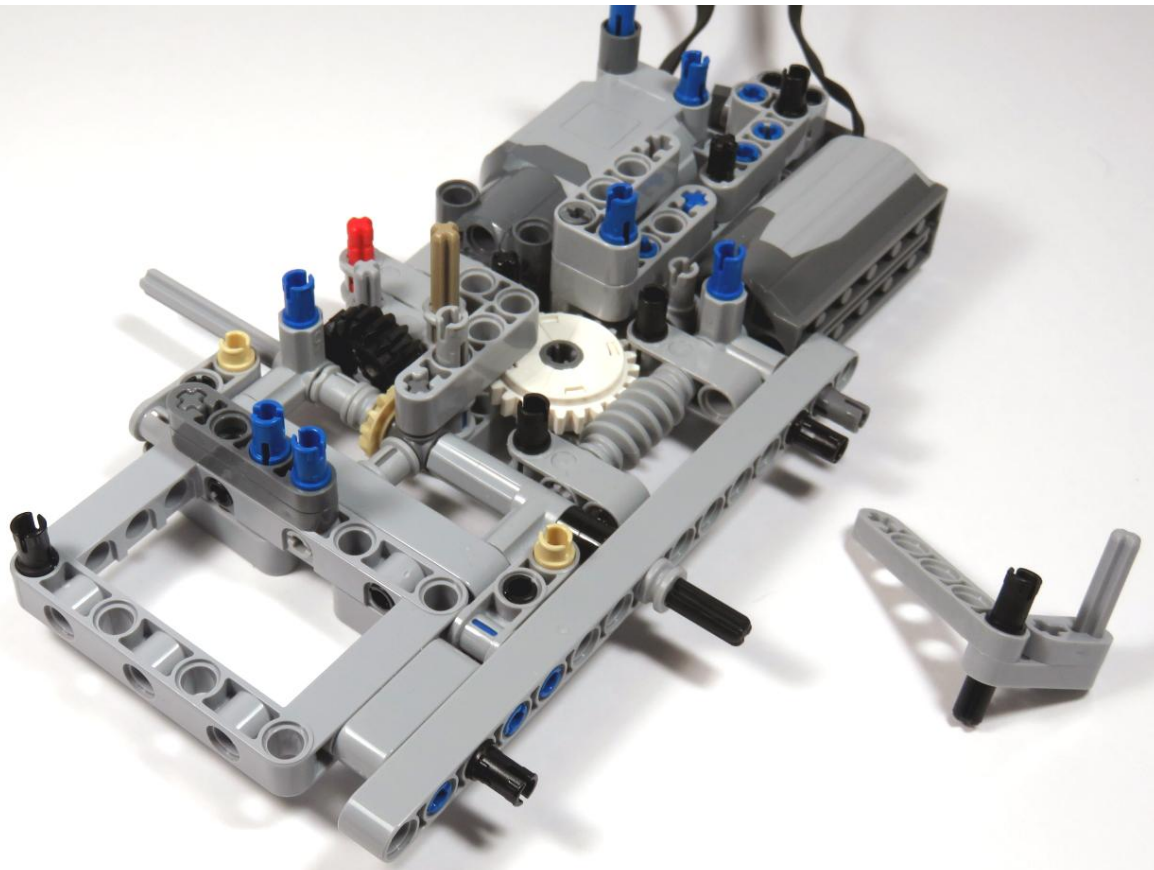




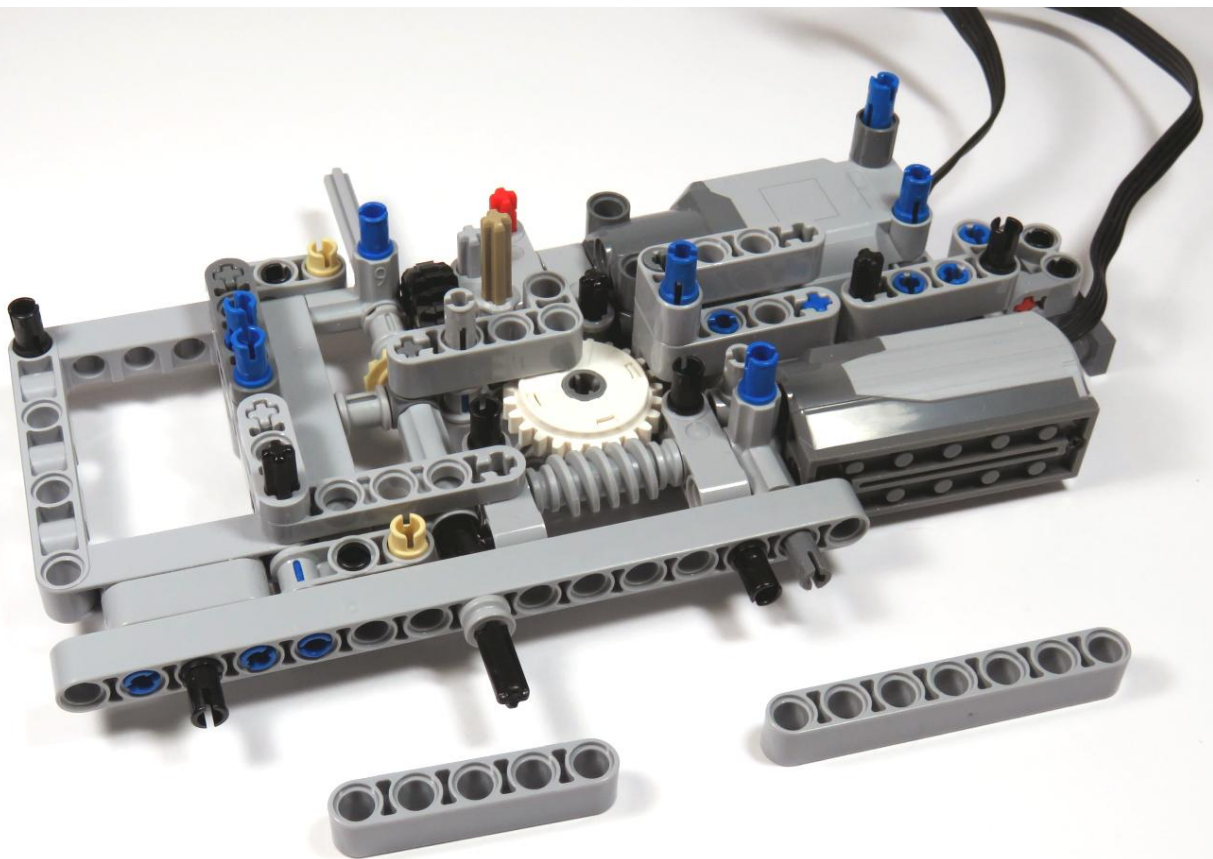


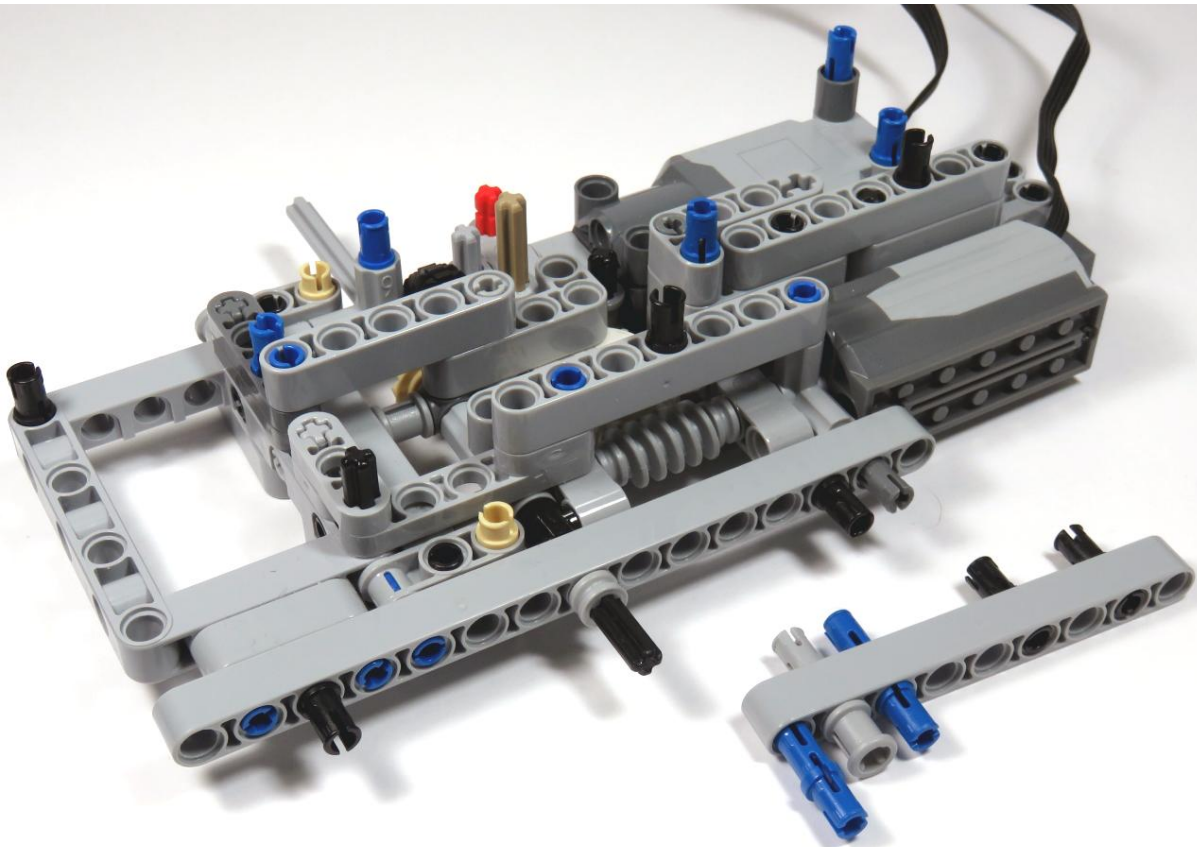
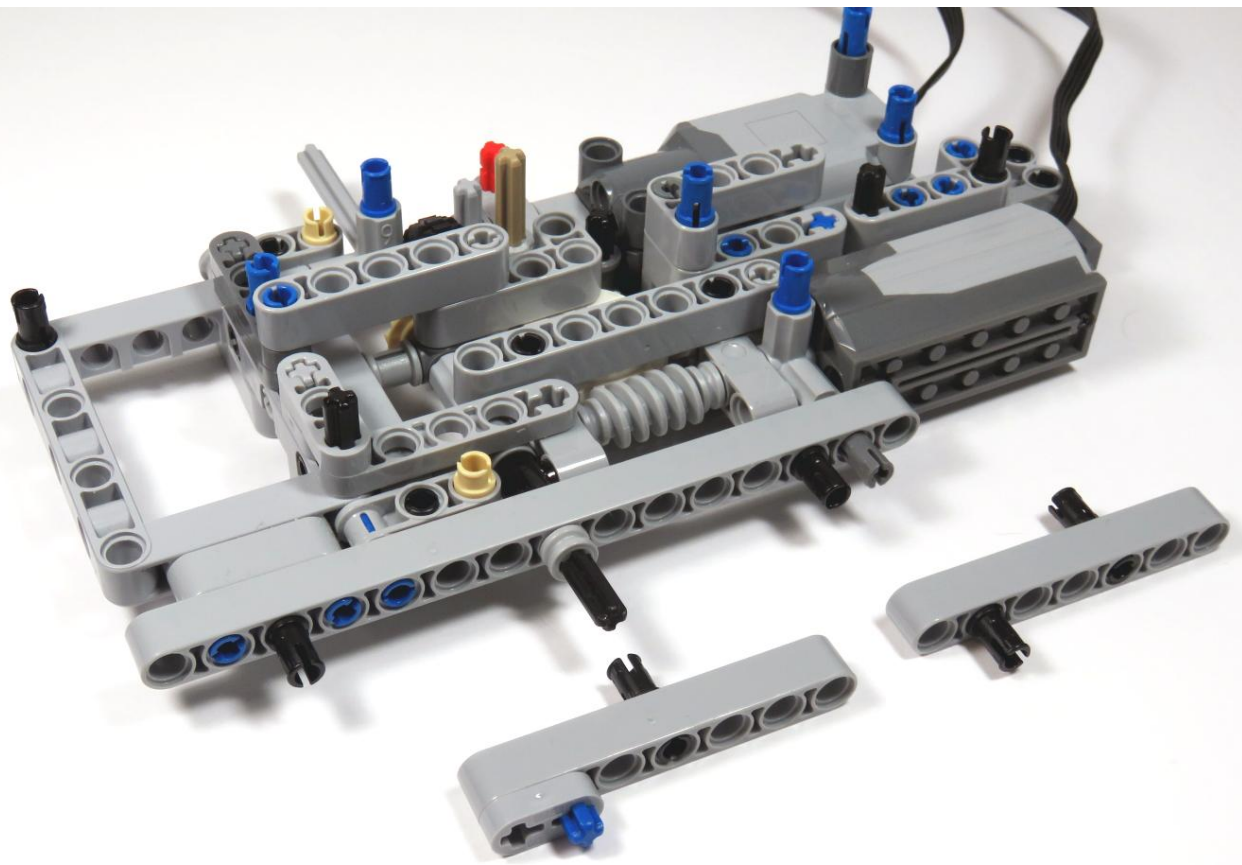
Turn Over

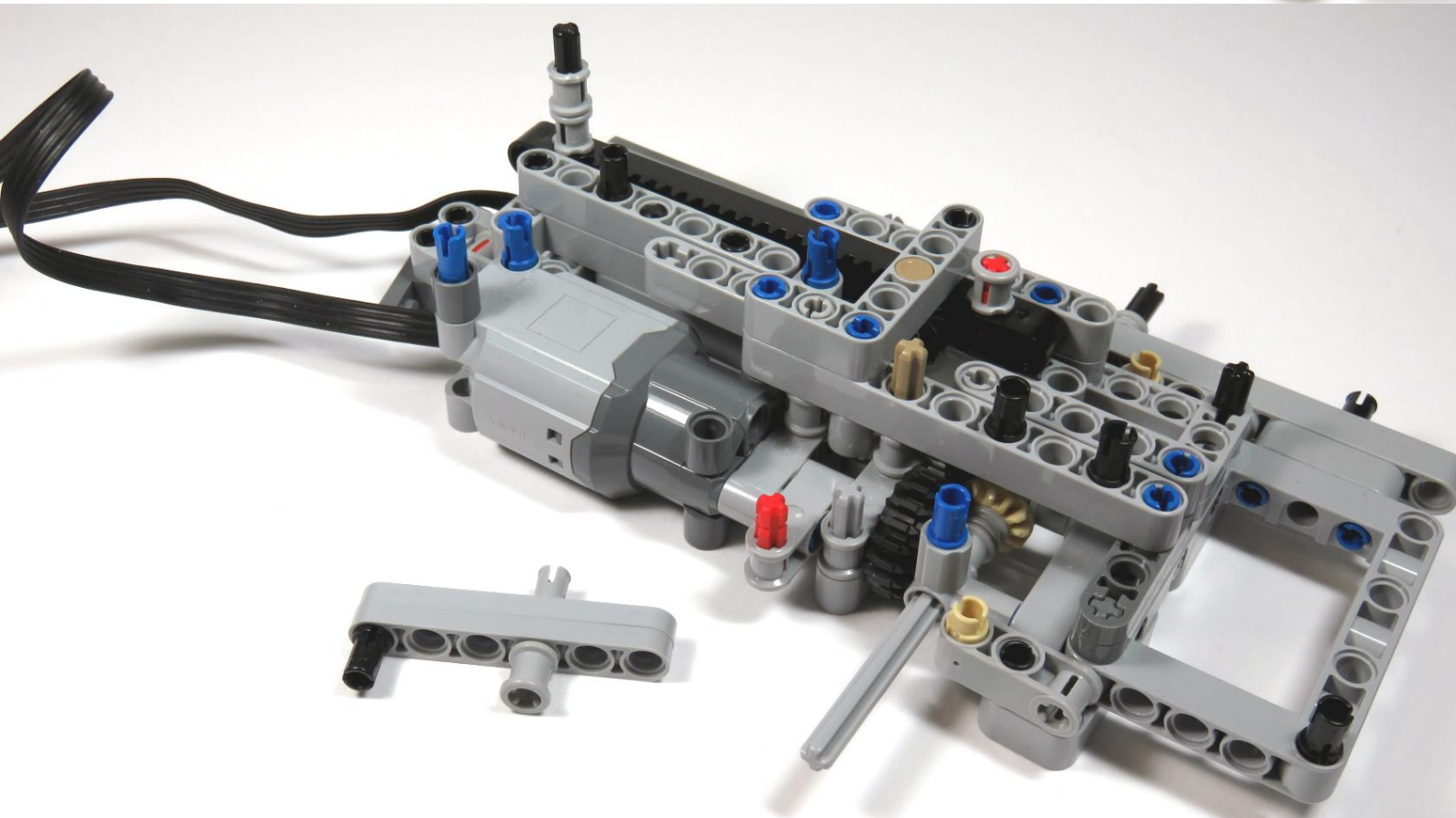
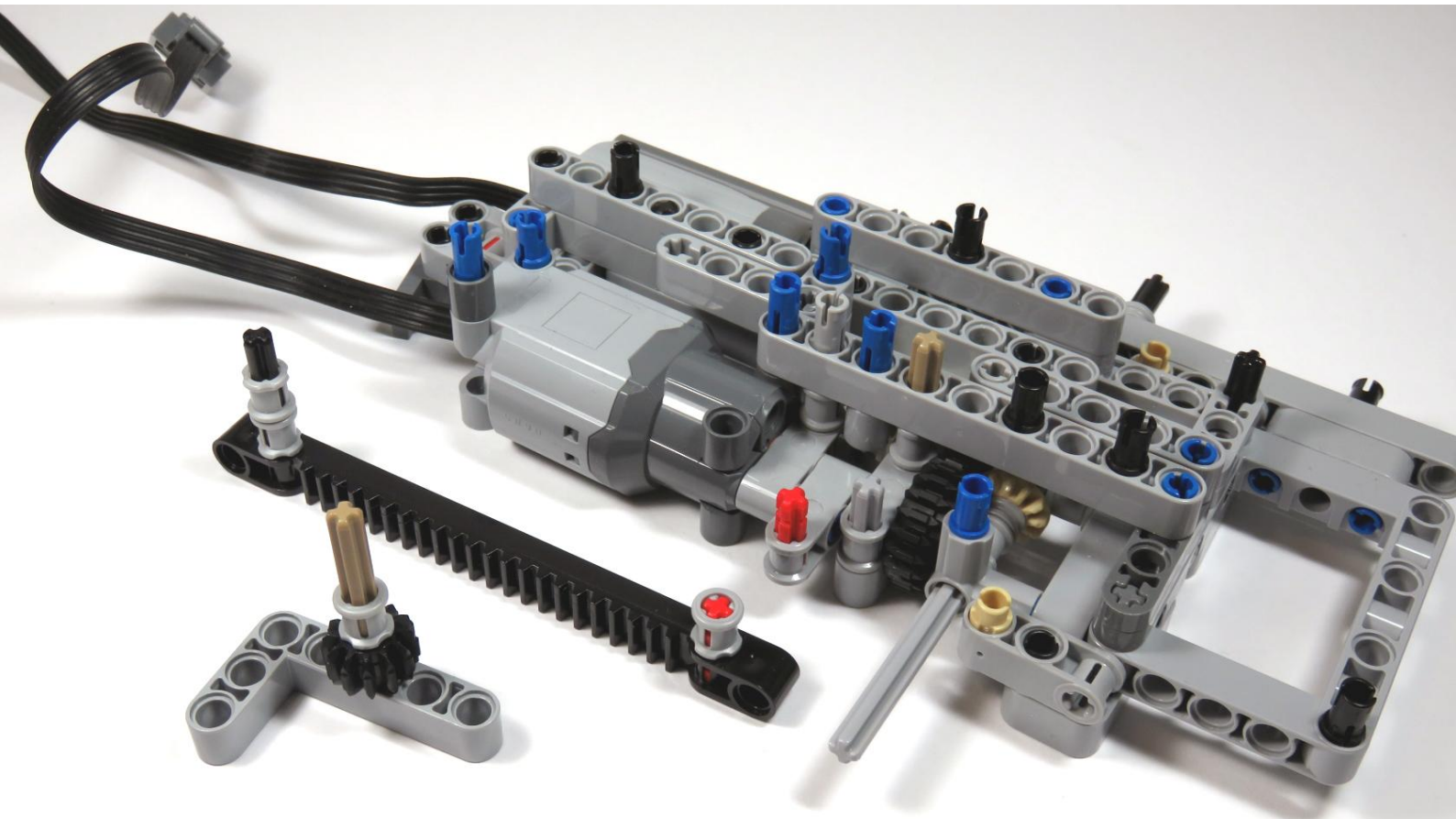


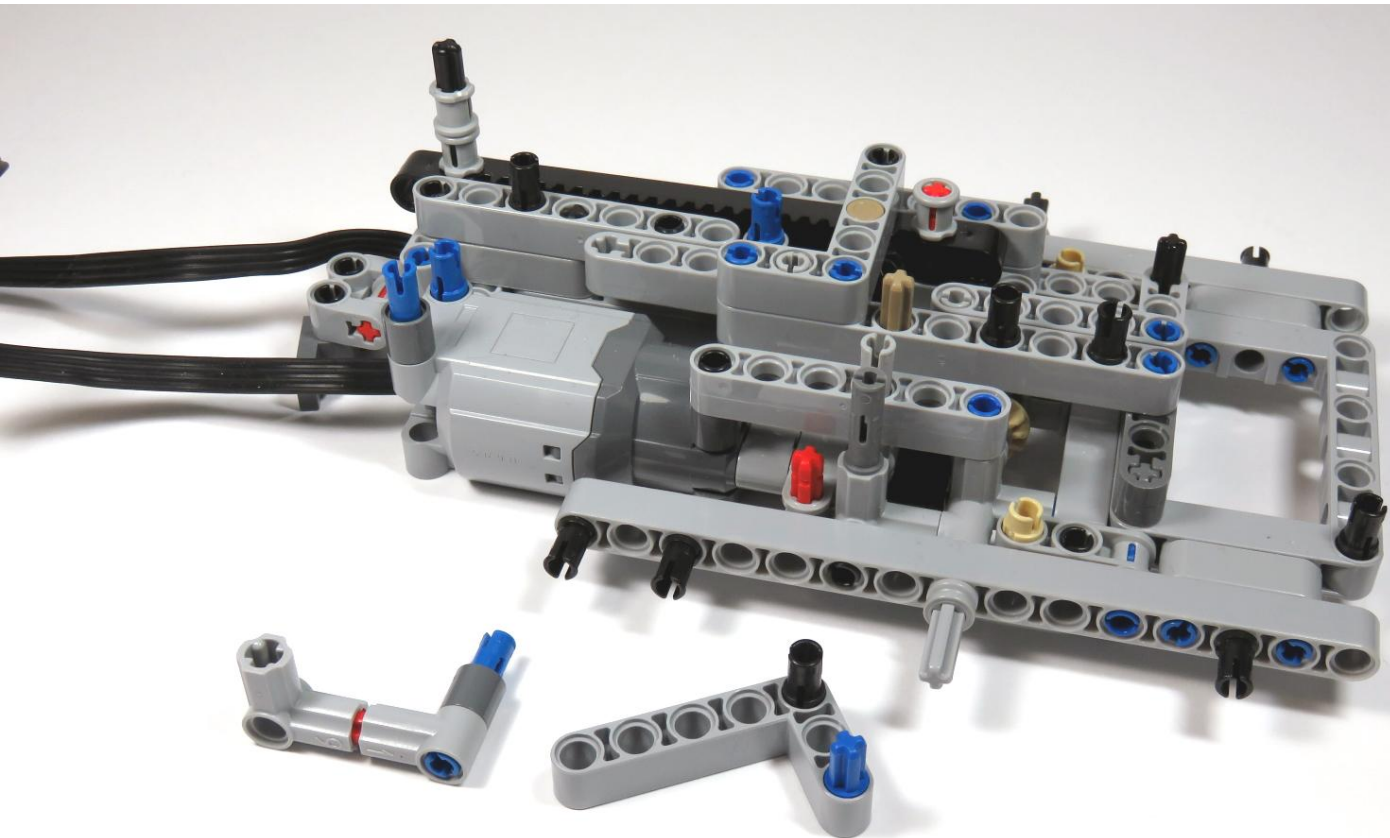
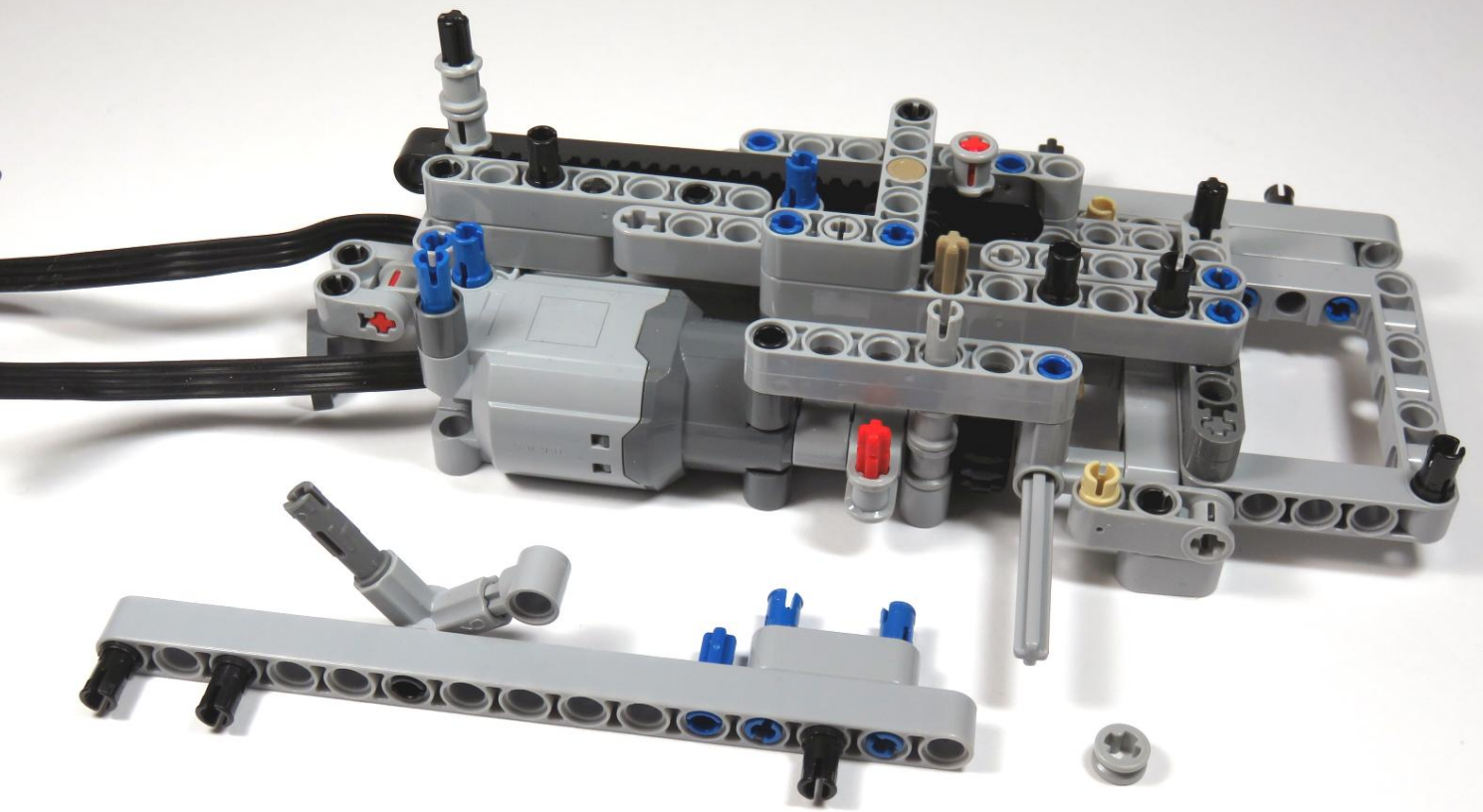


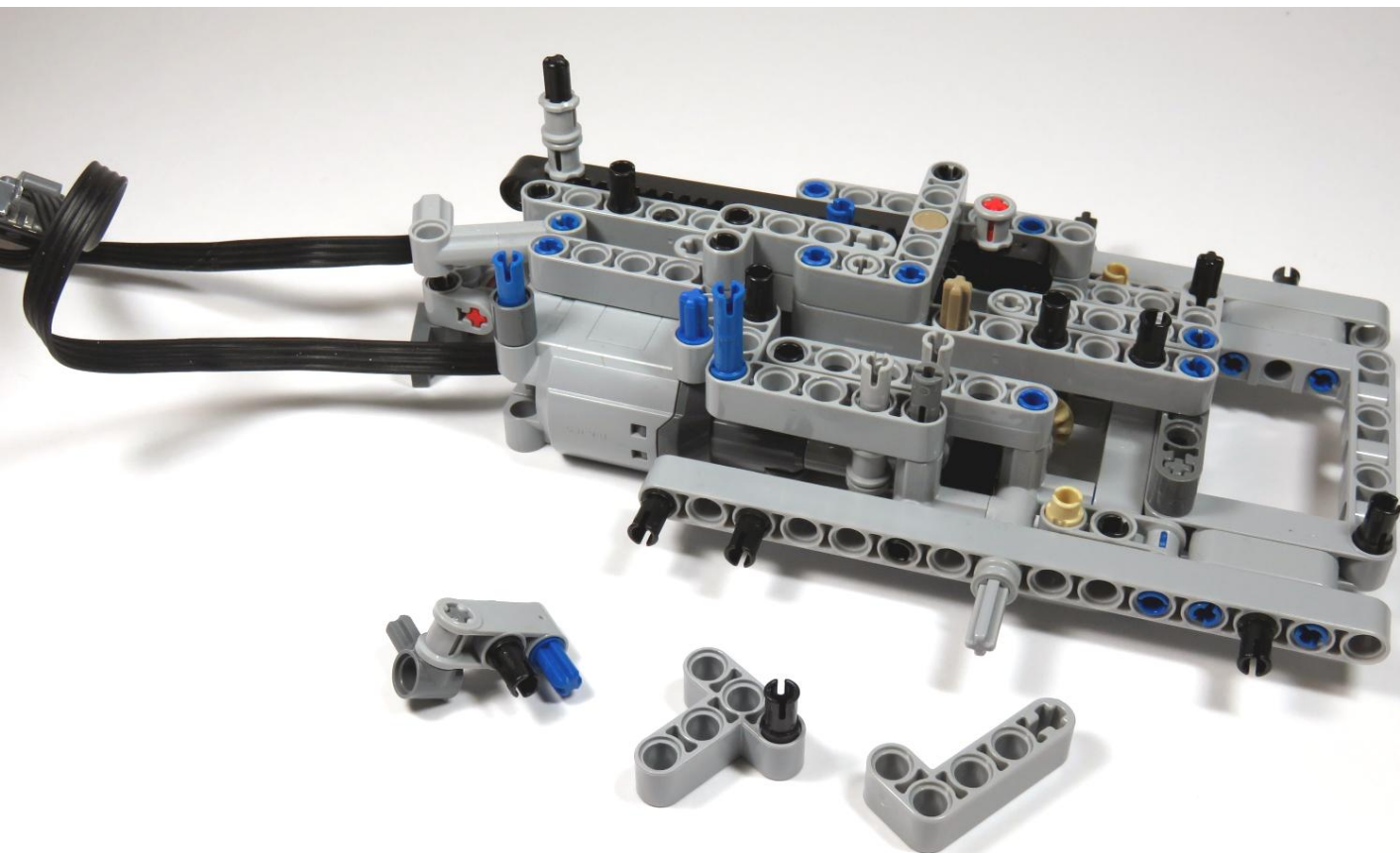
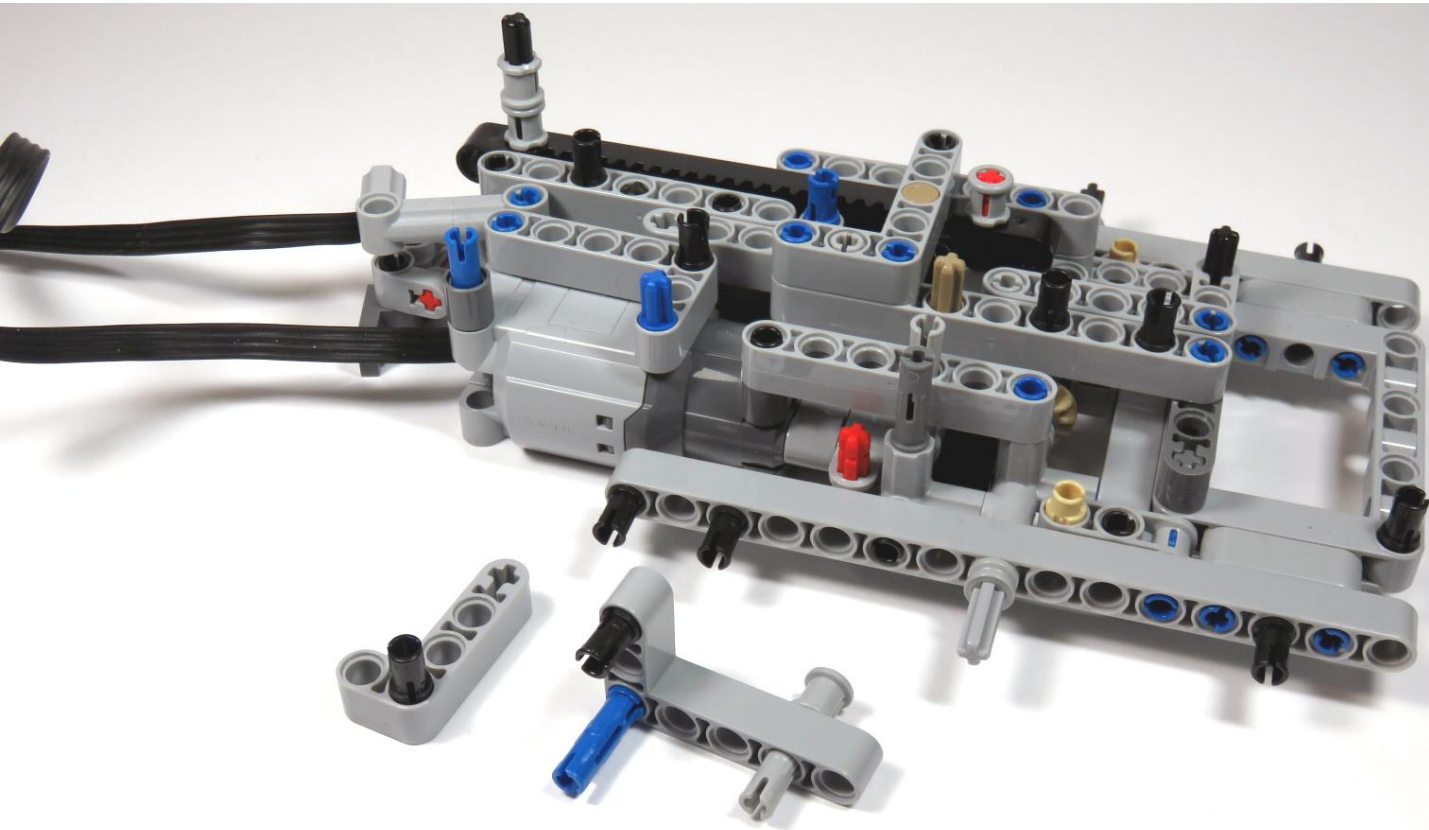
Turn Over

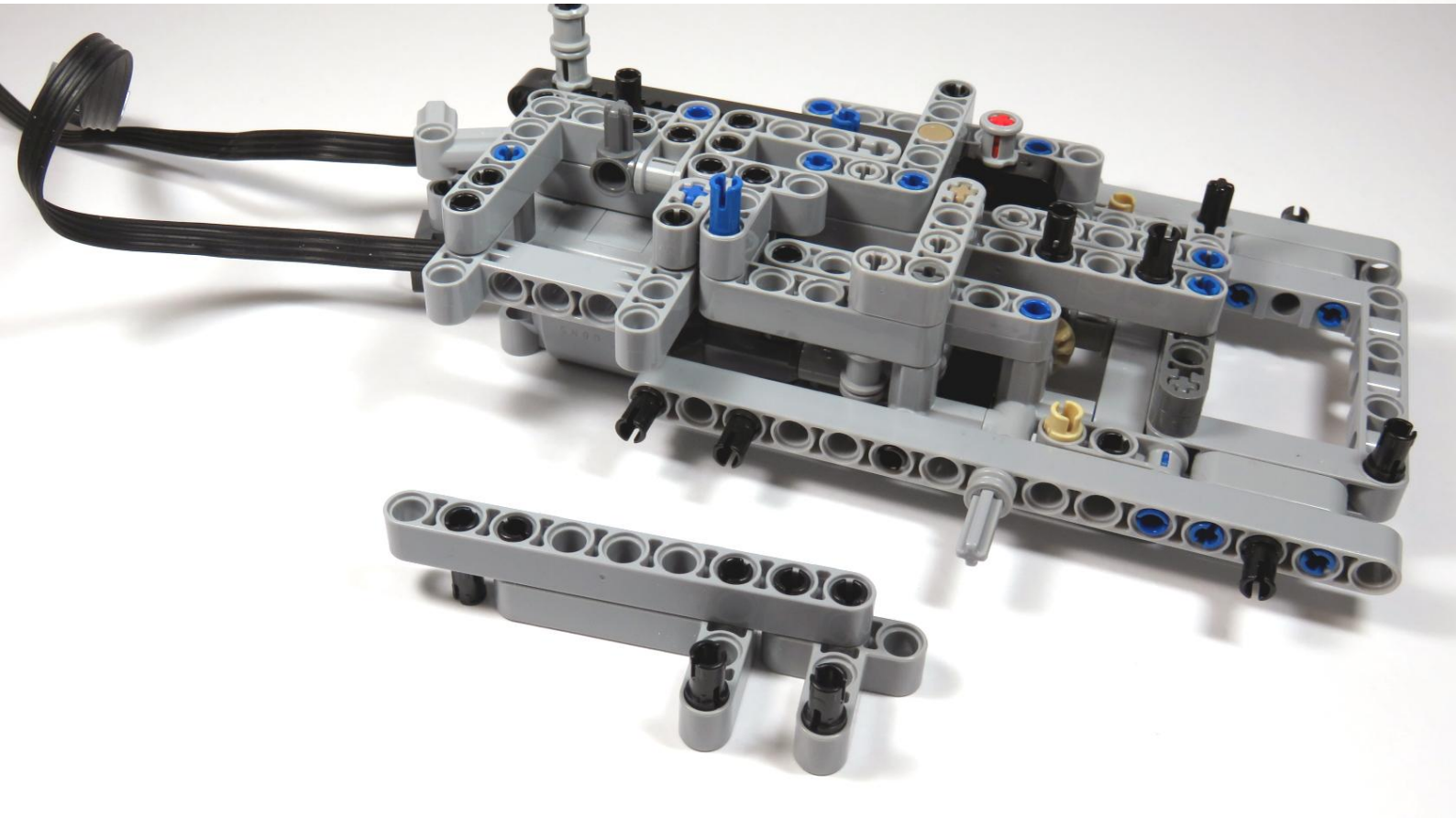
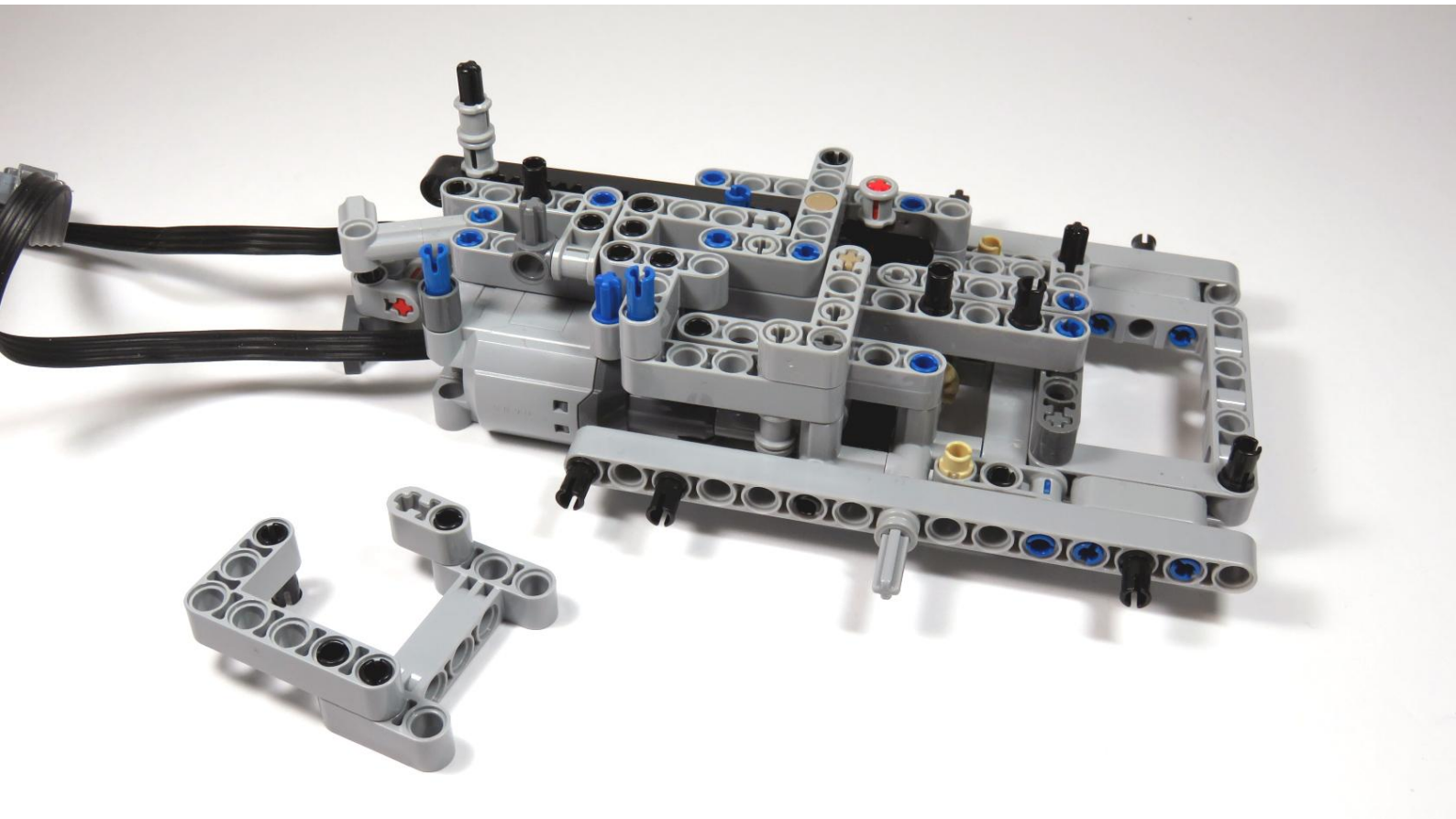


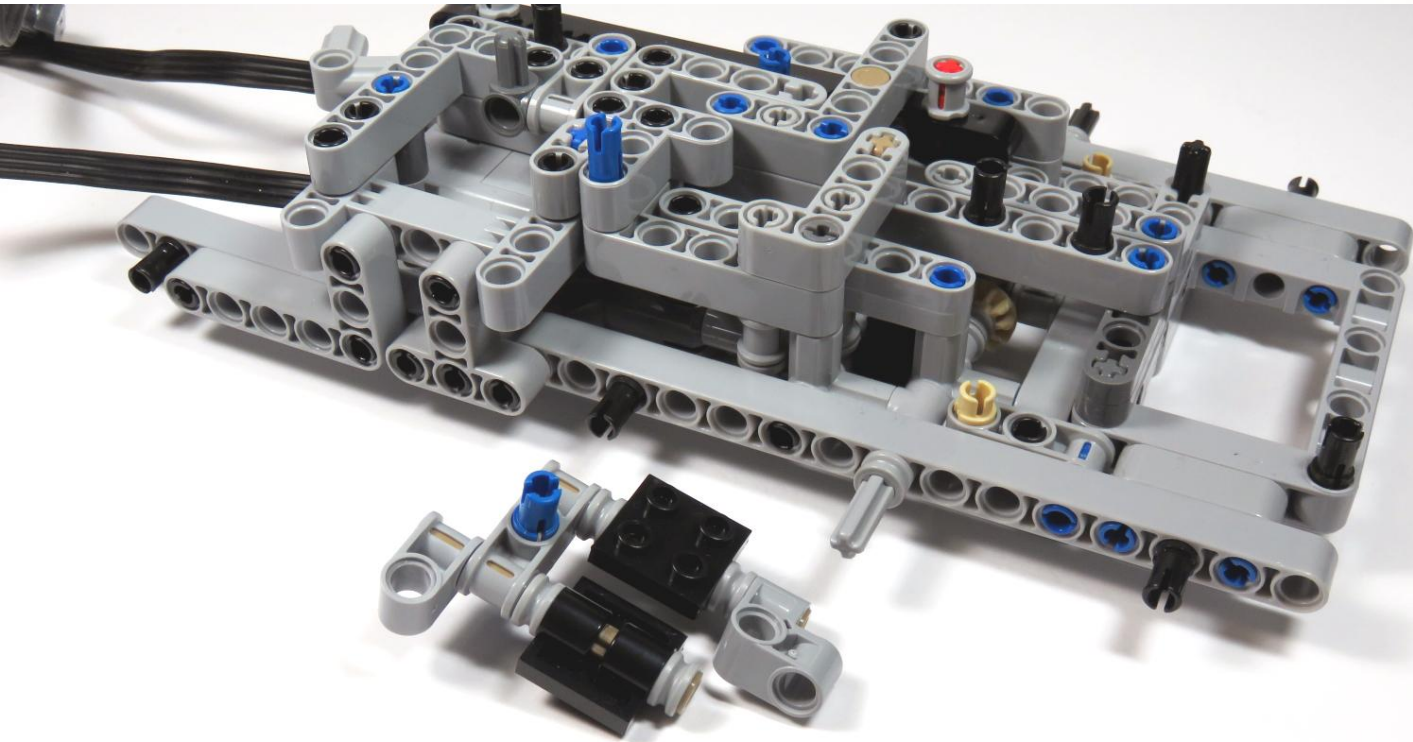
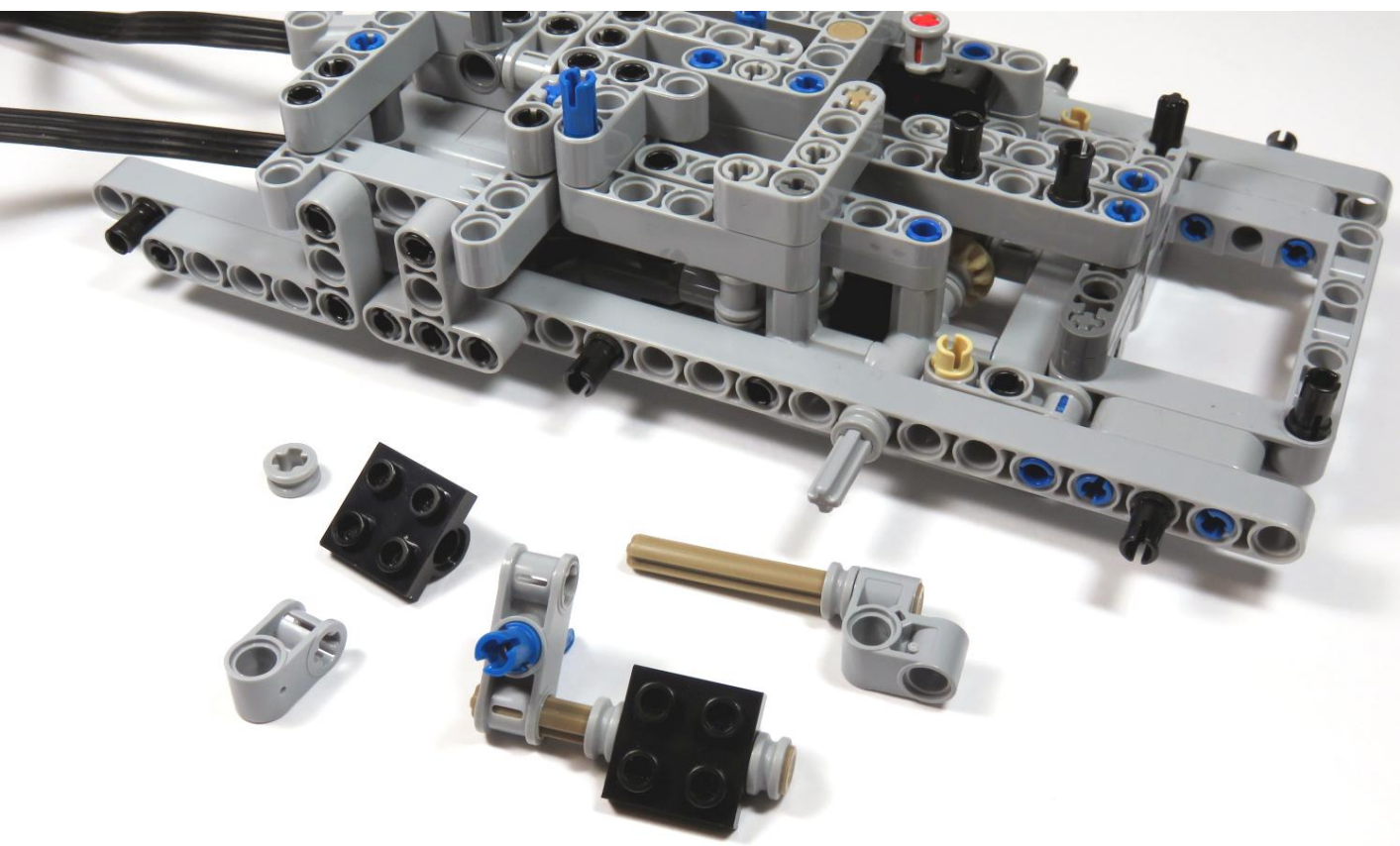


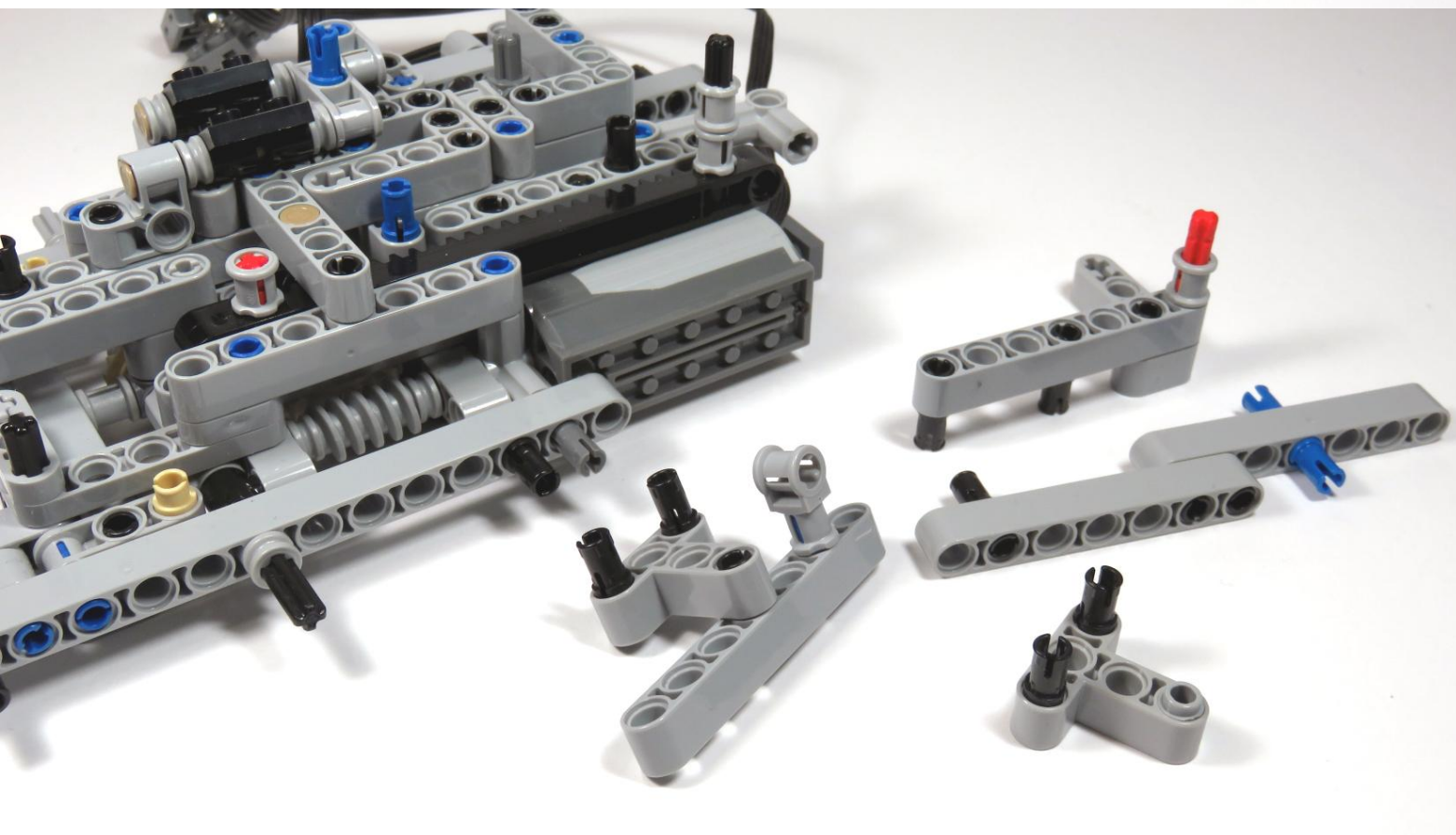
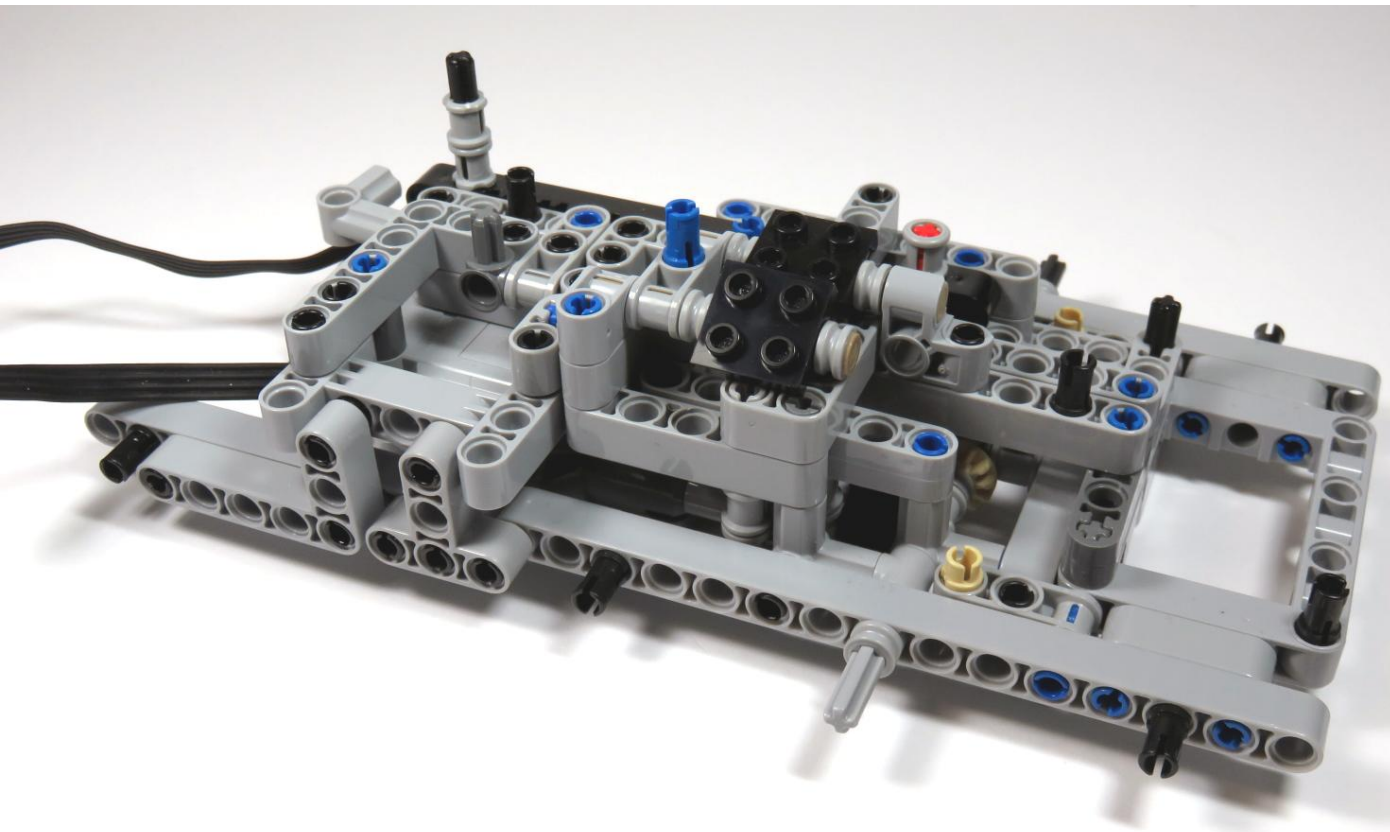


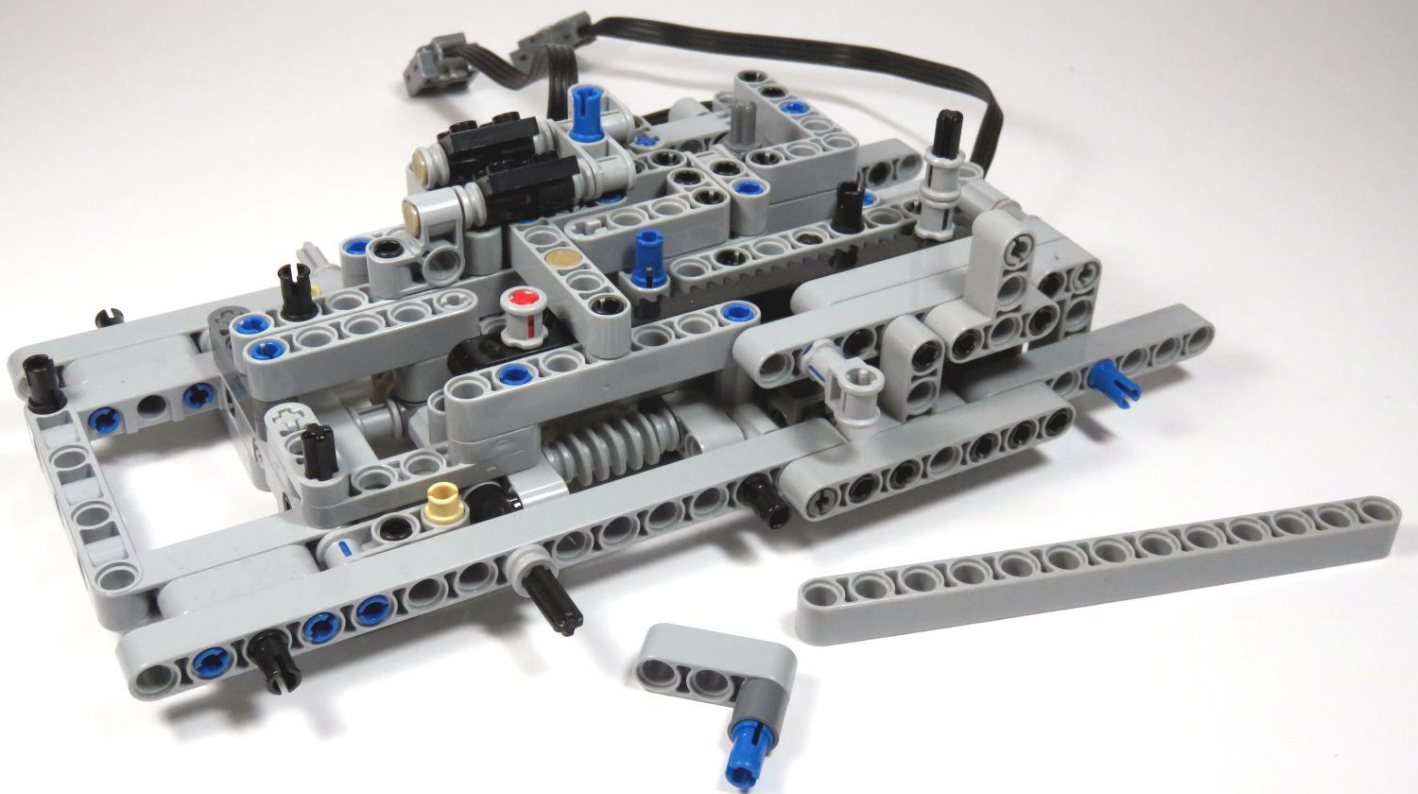
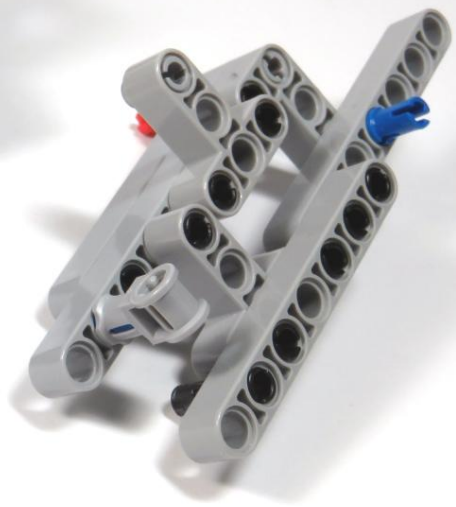
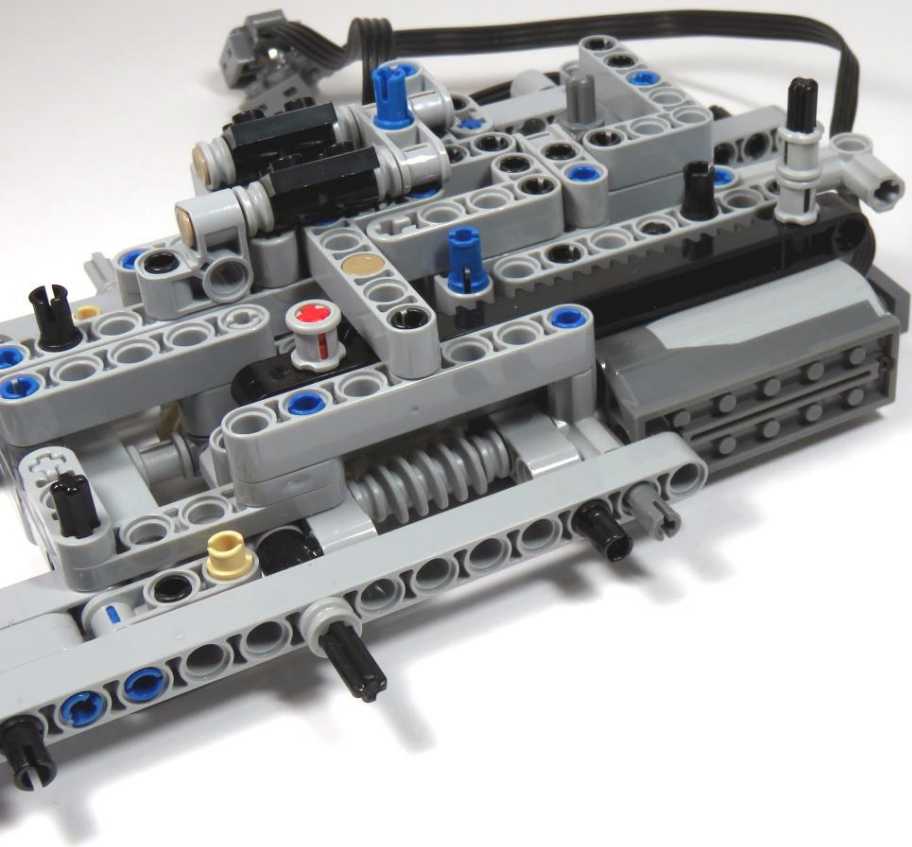


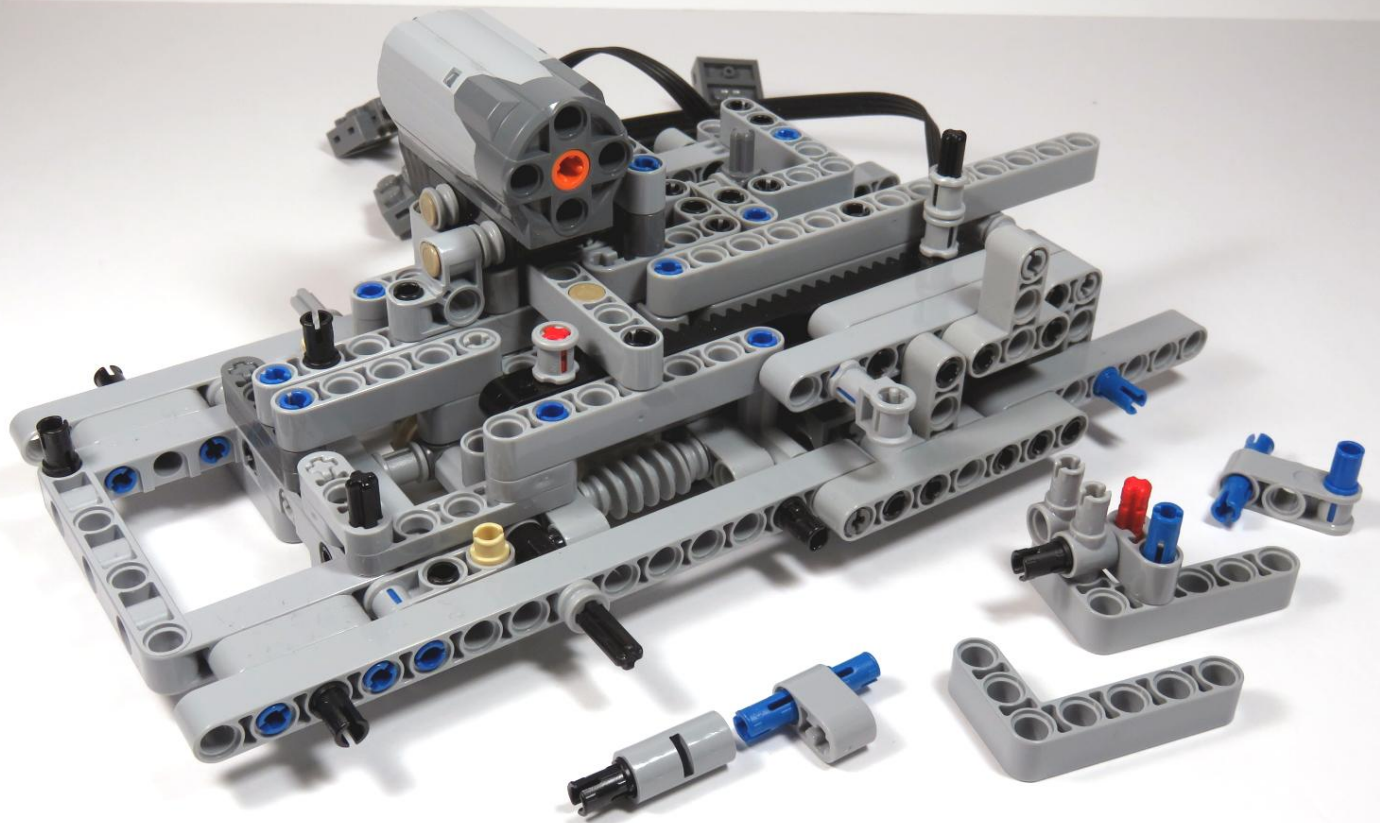
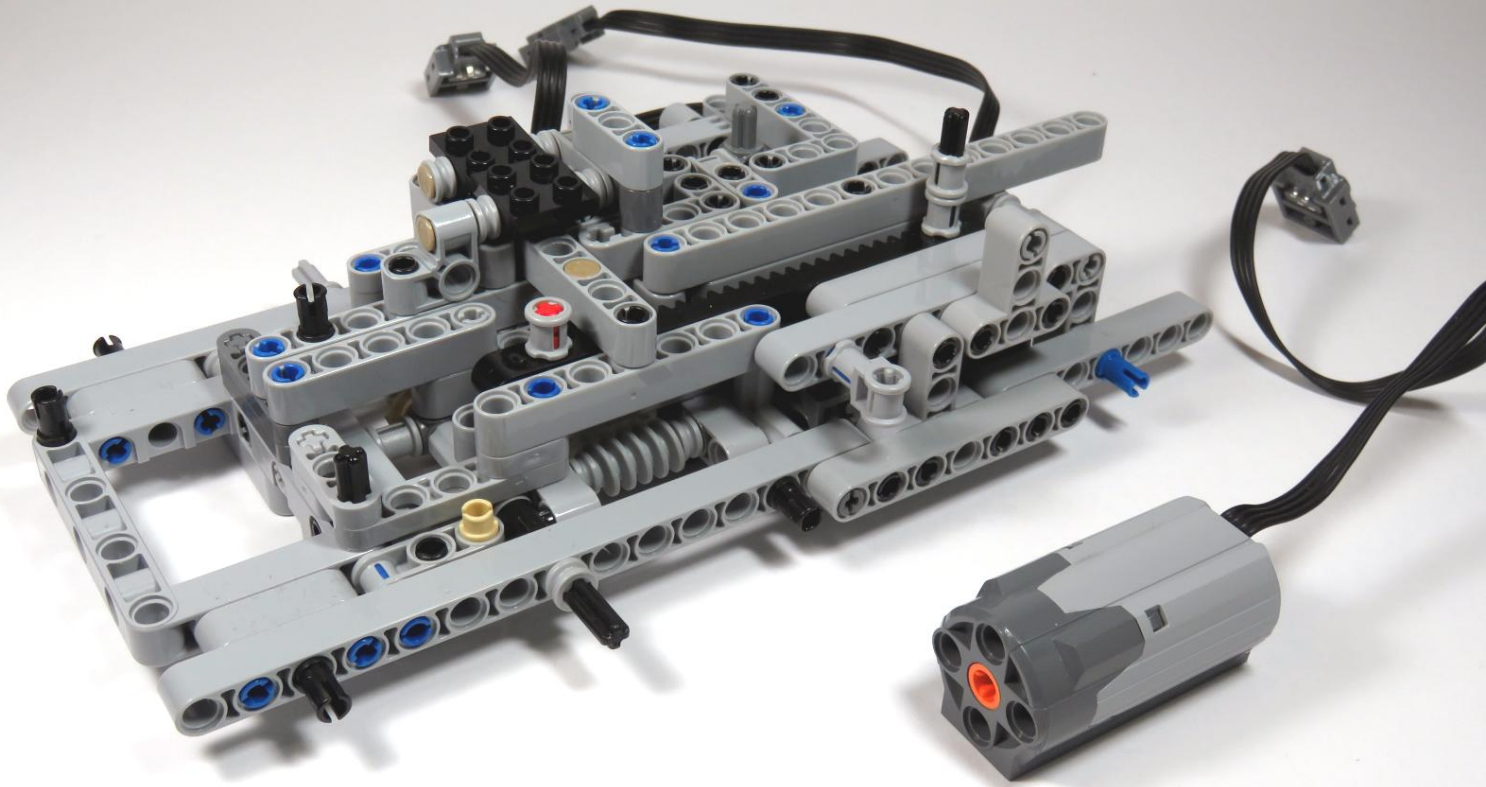


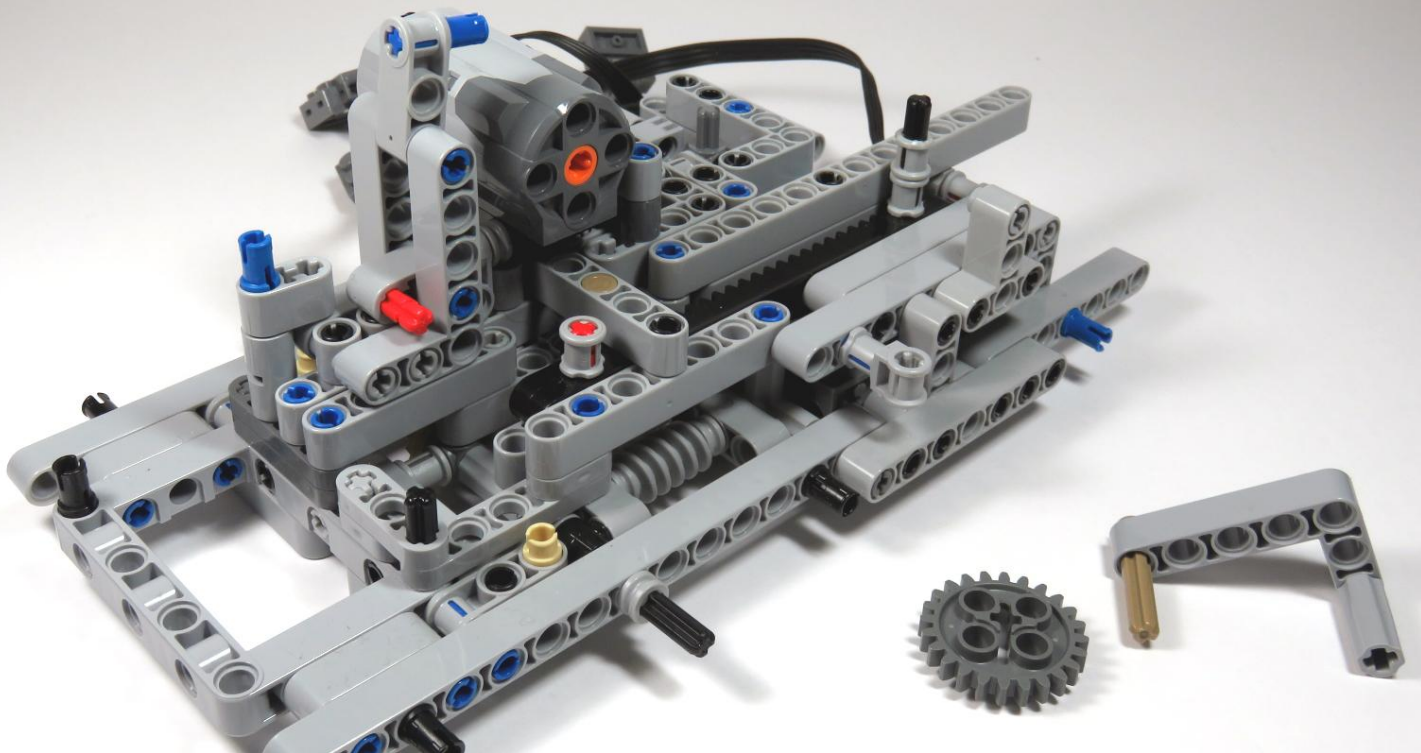
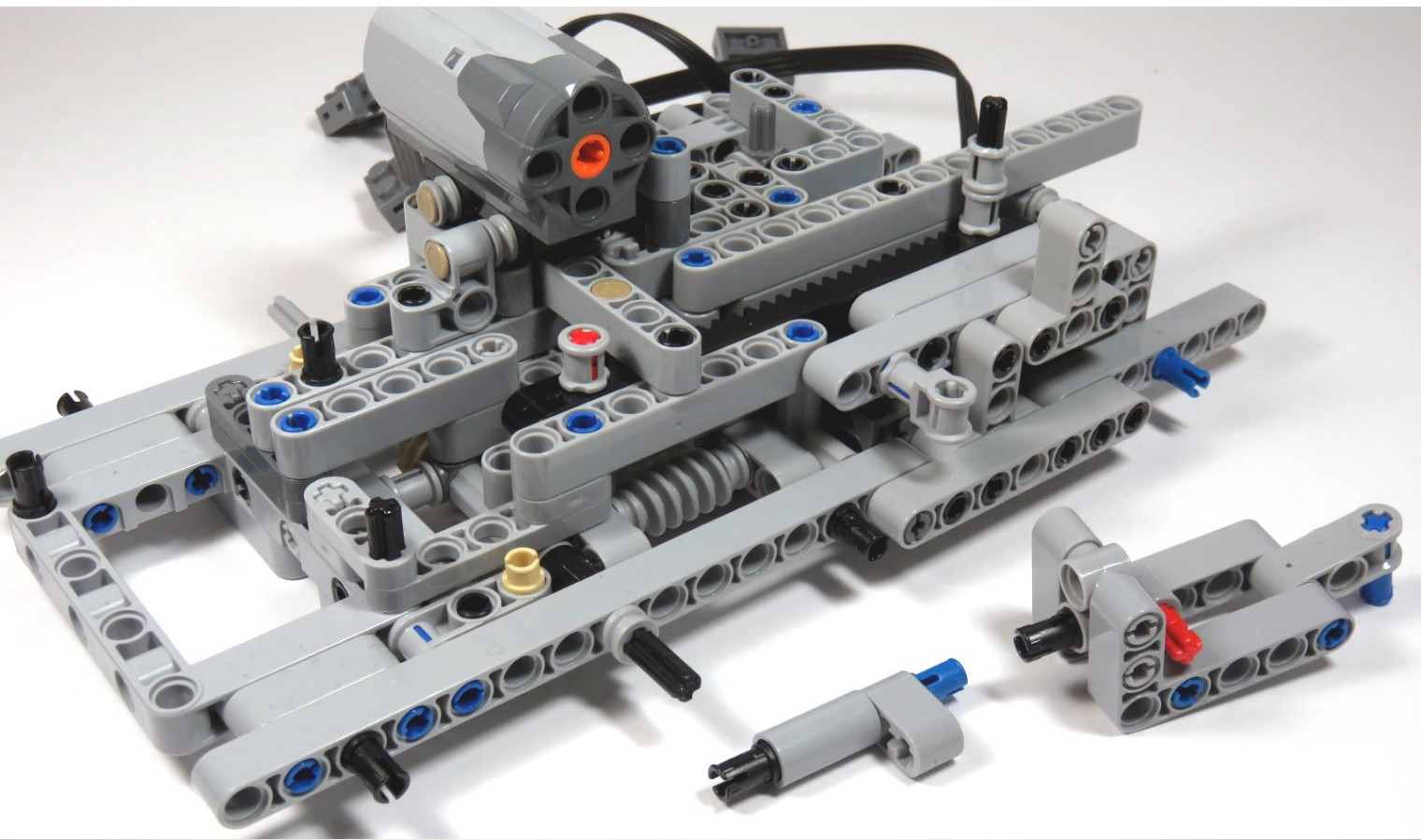


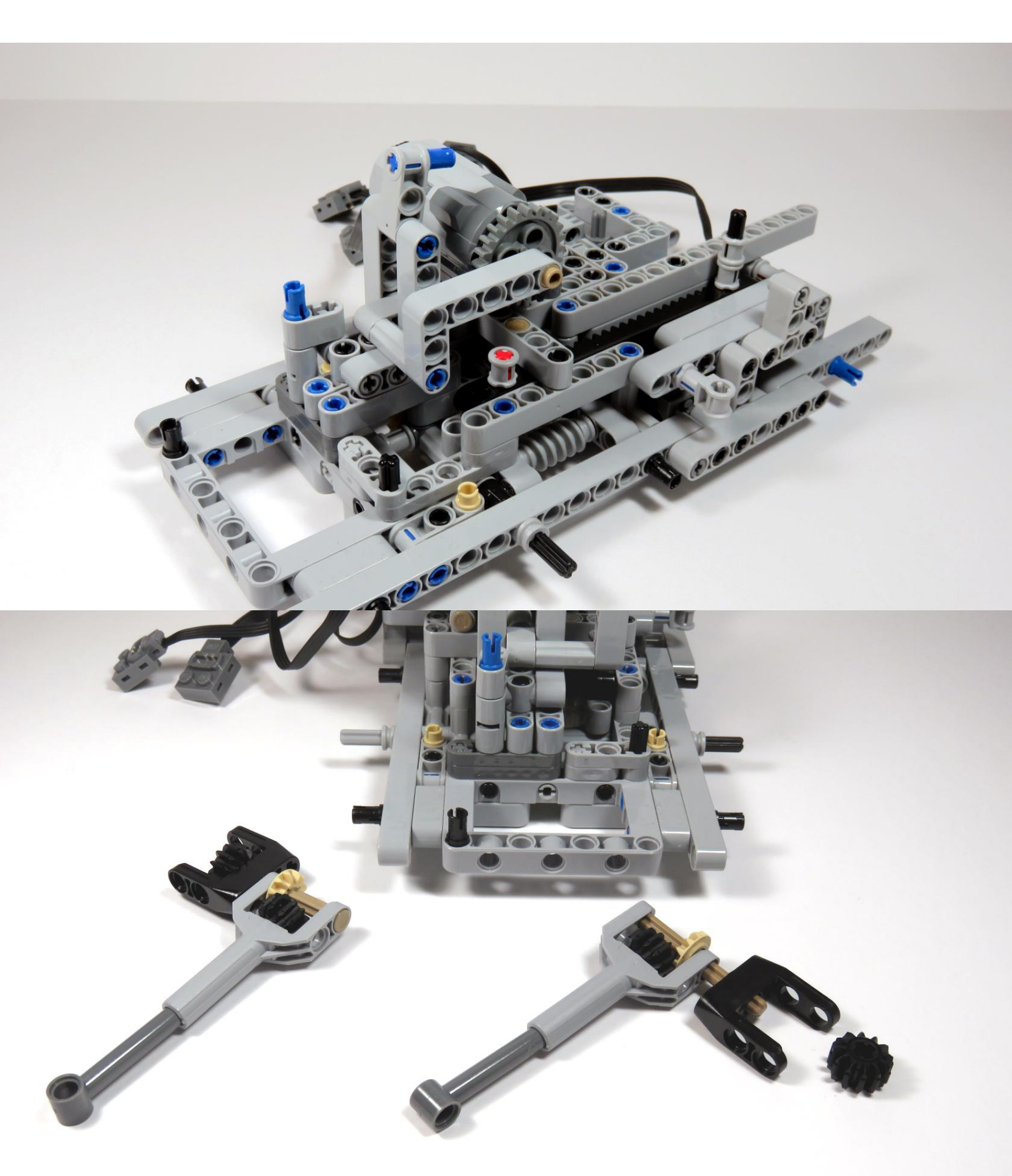




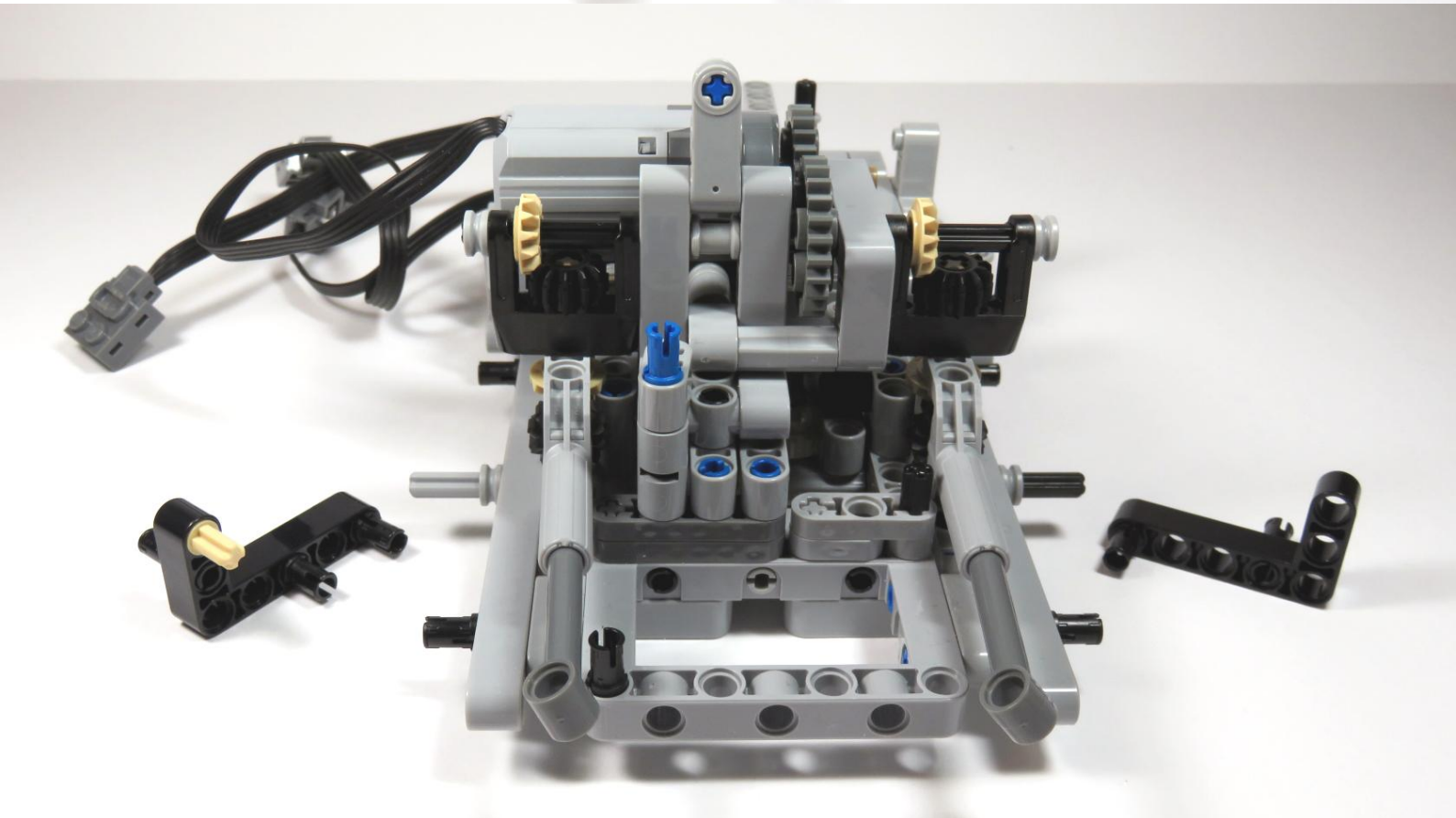
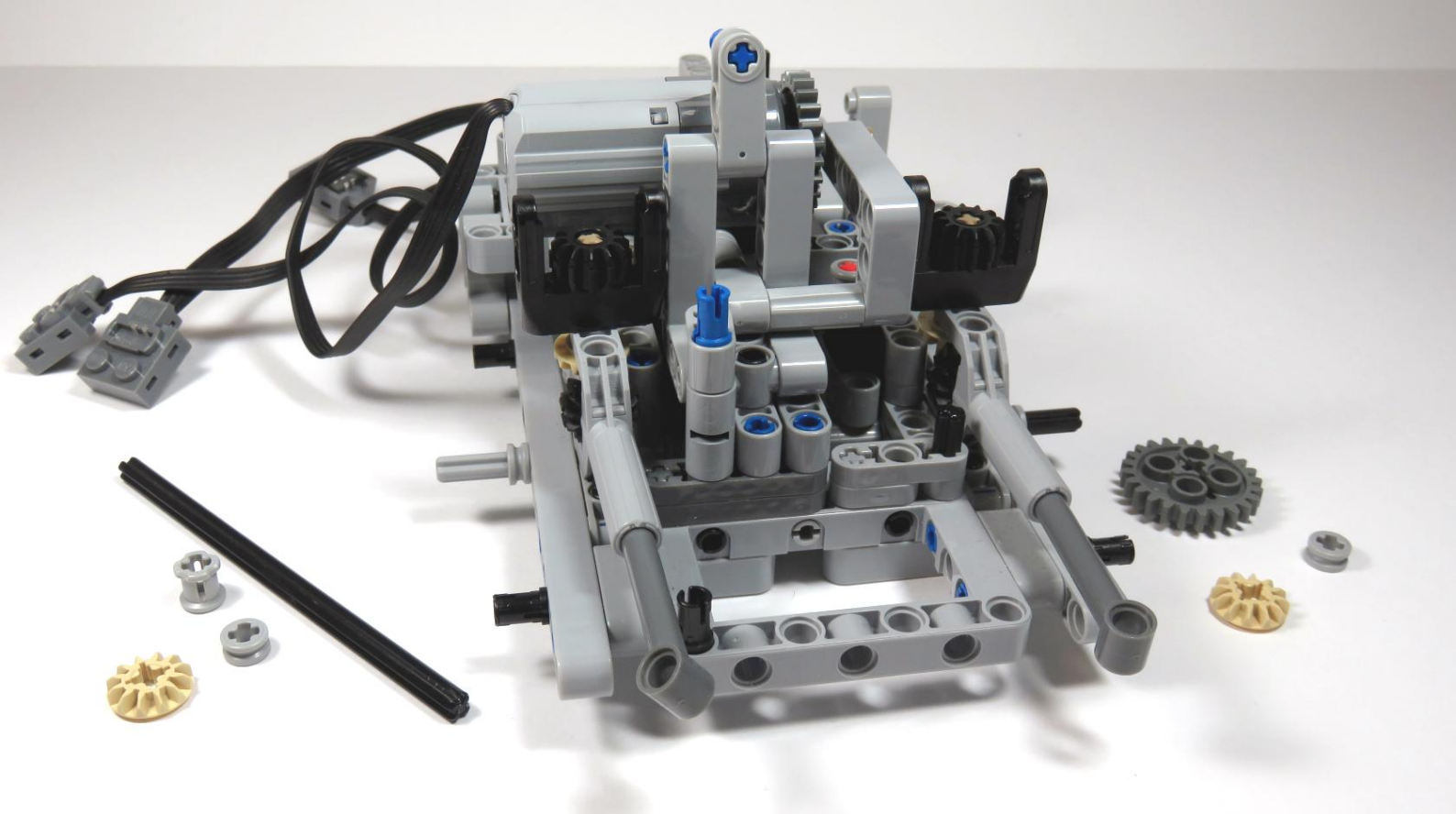


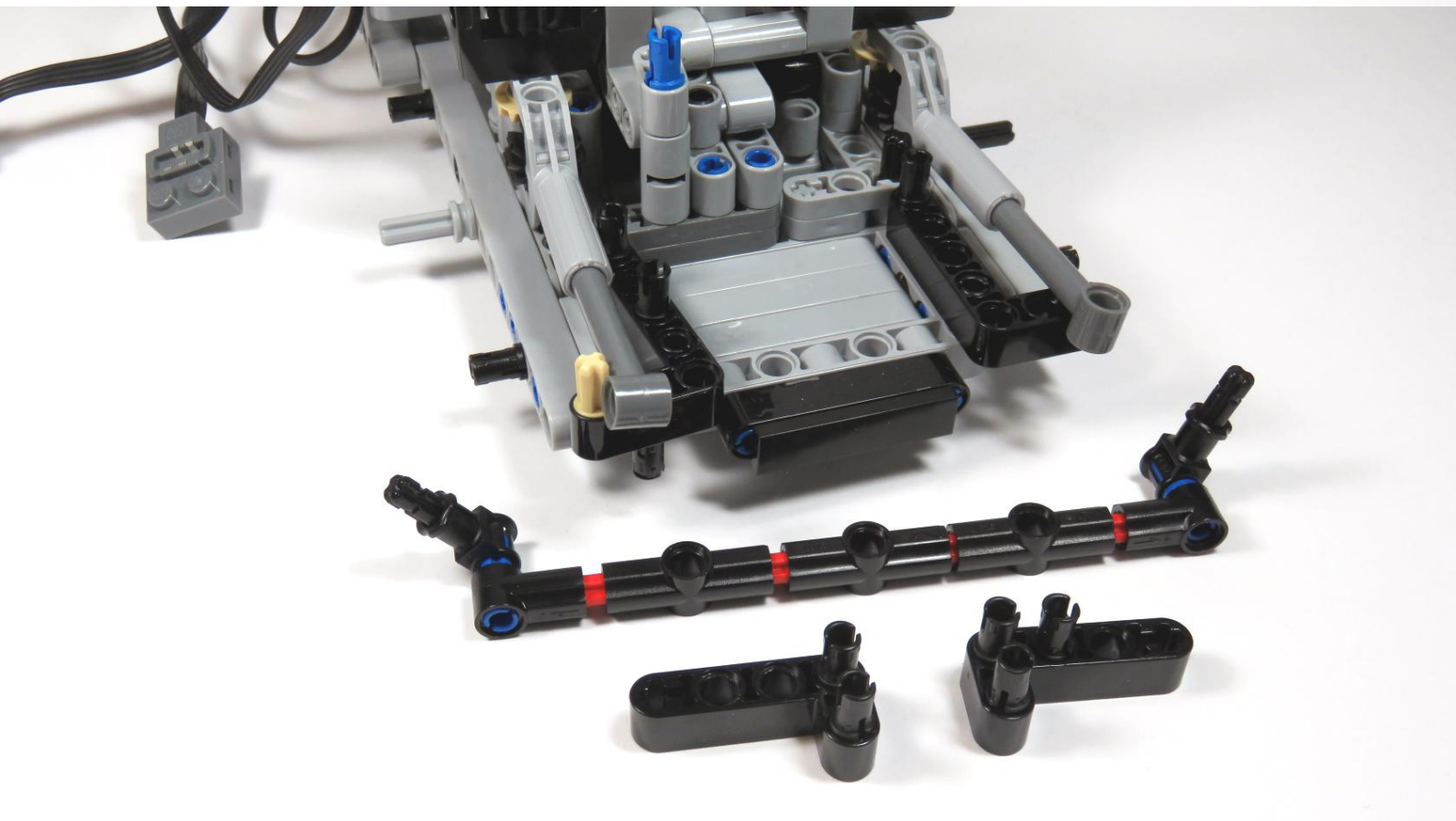
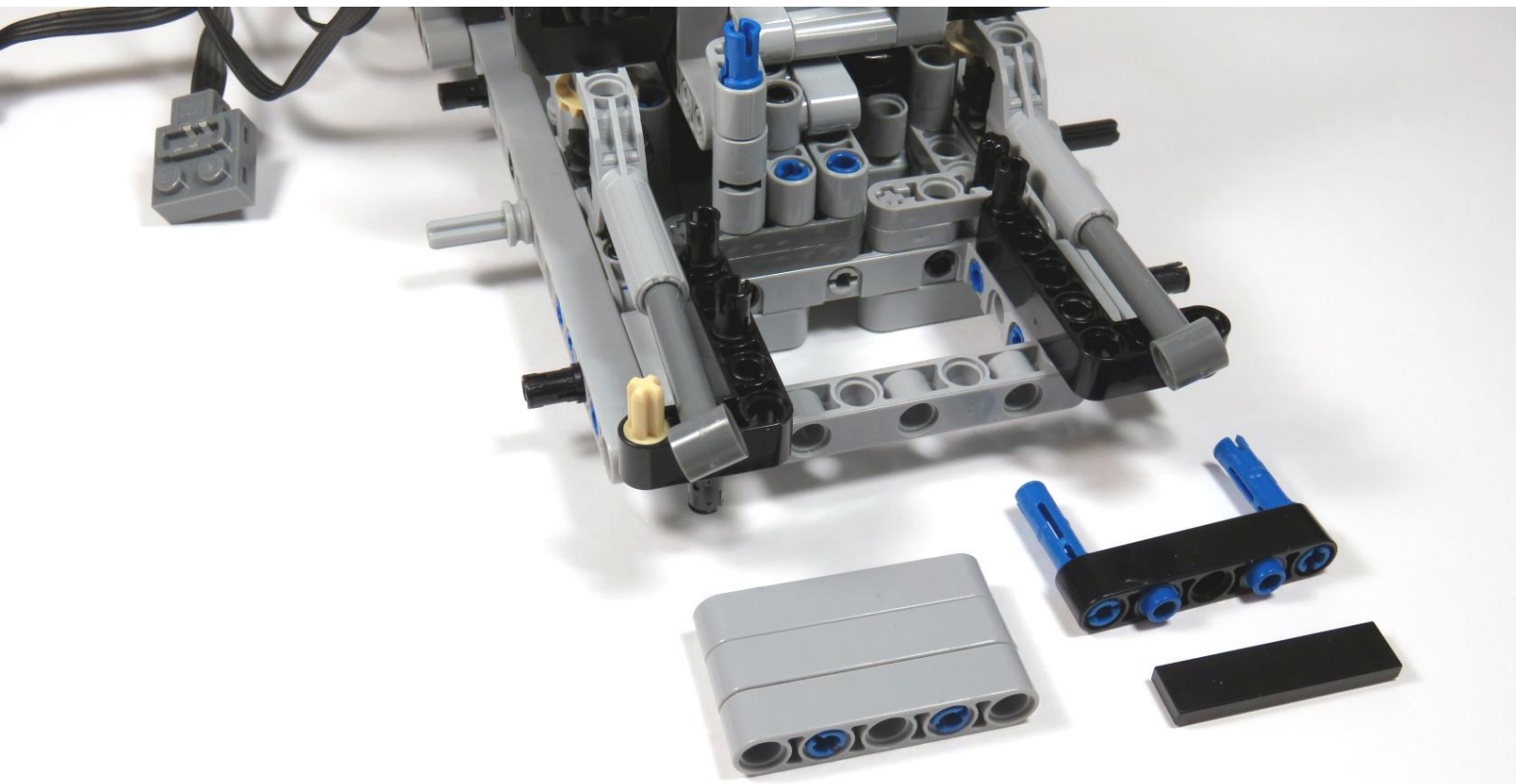


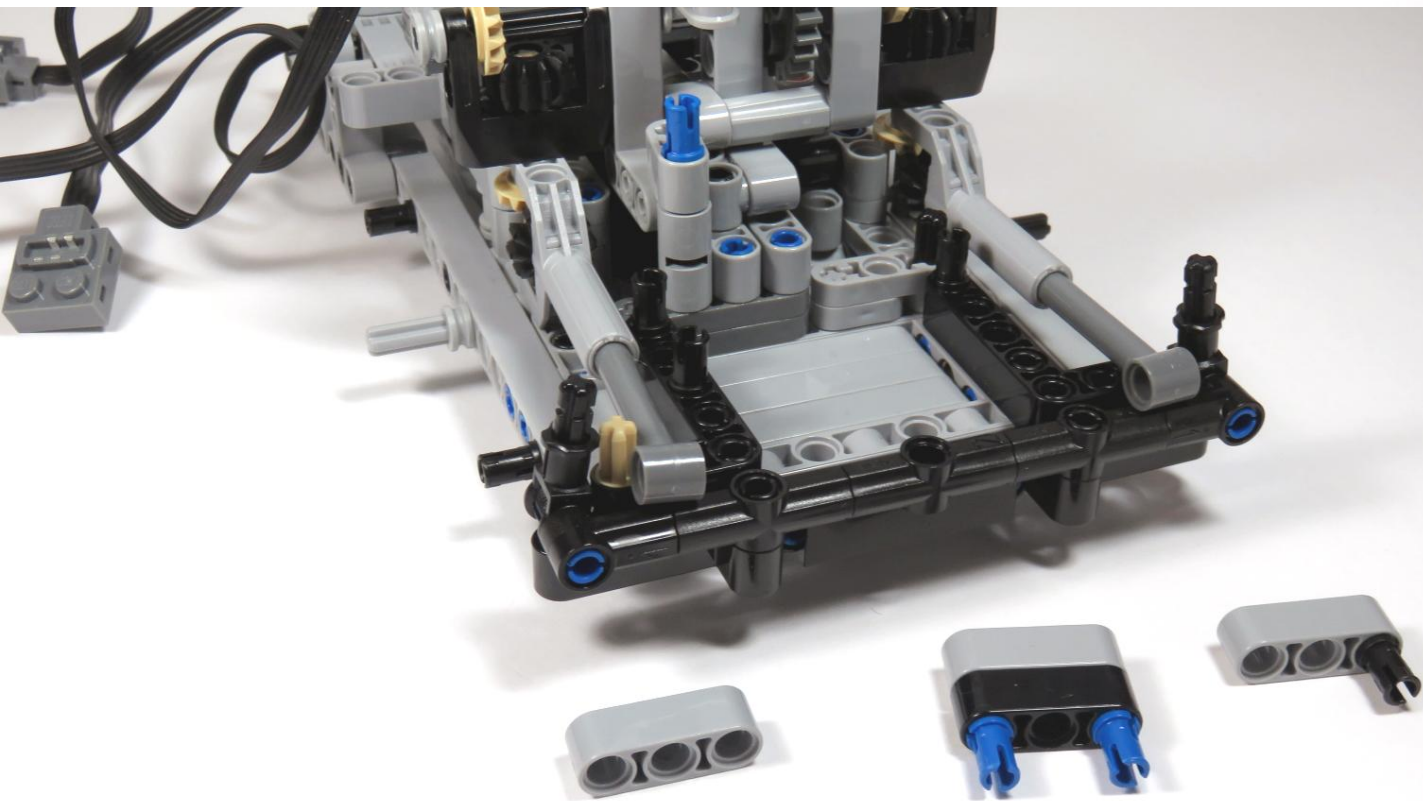
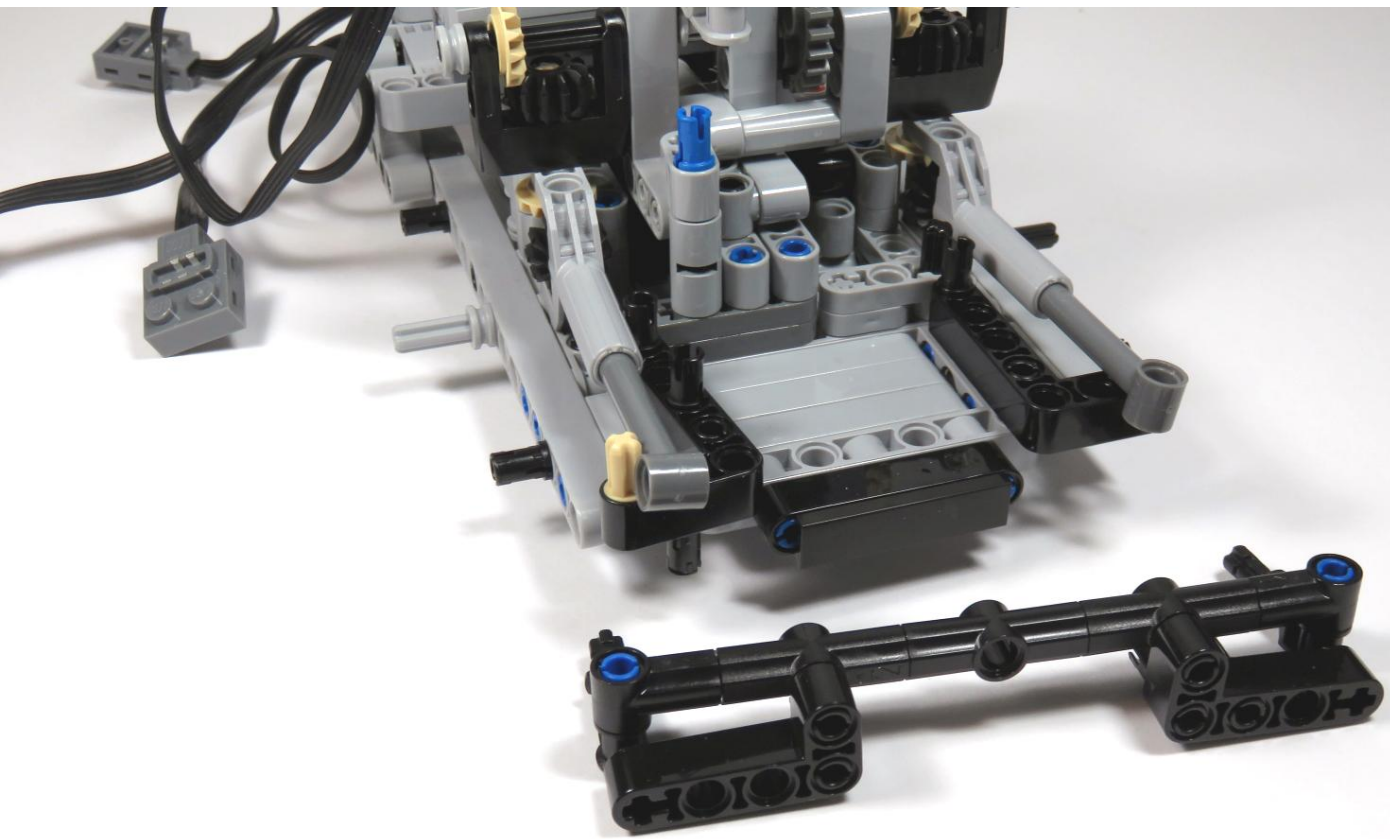


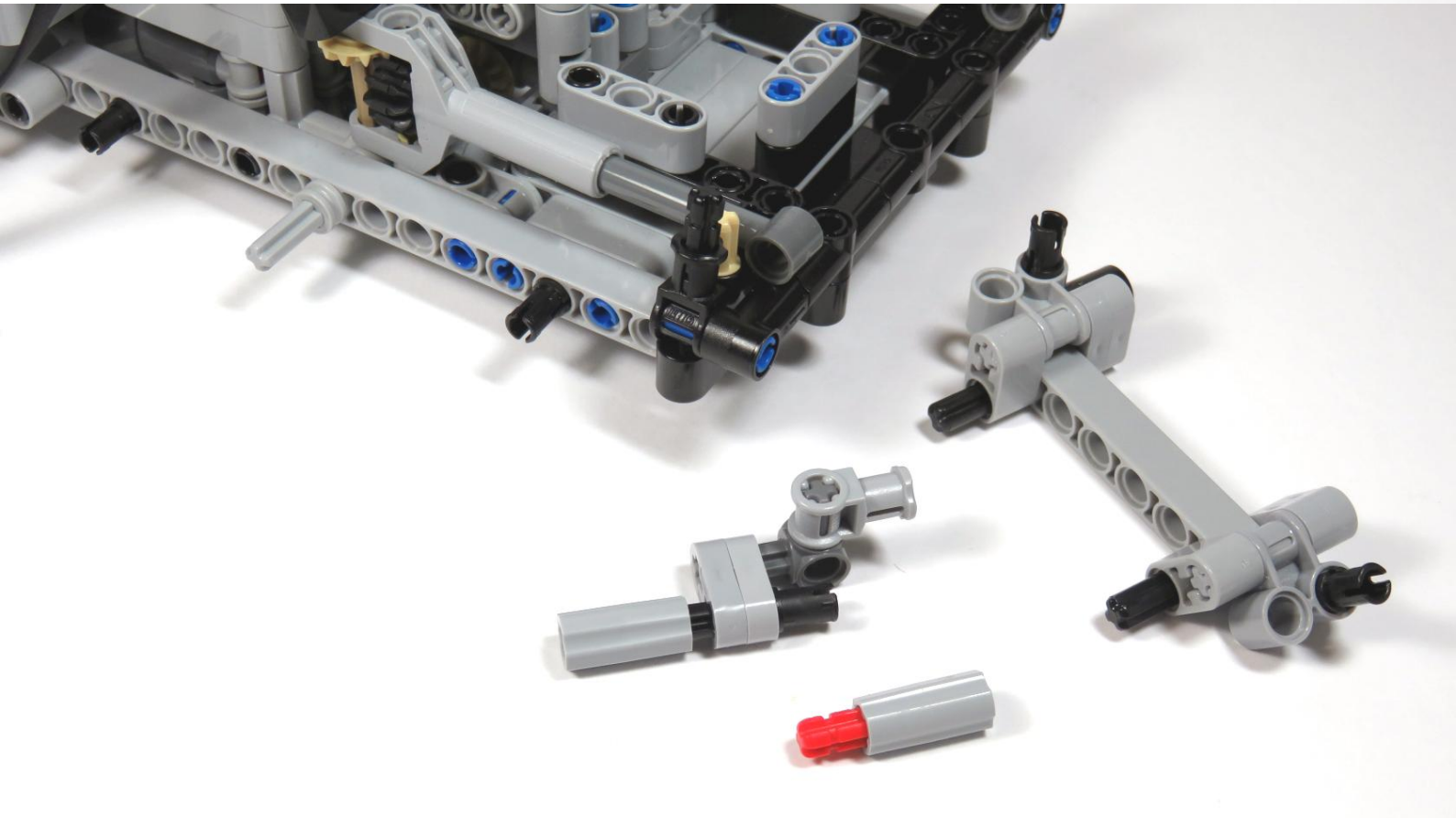
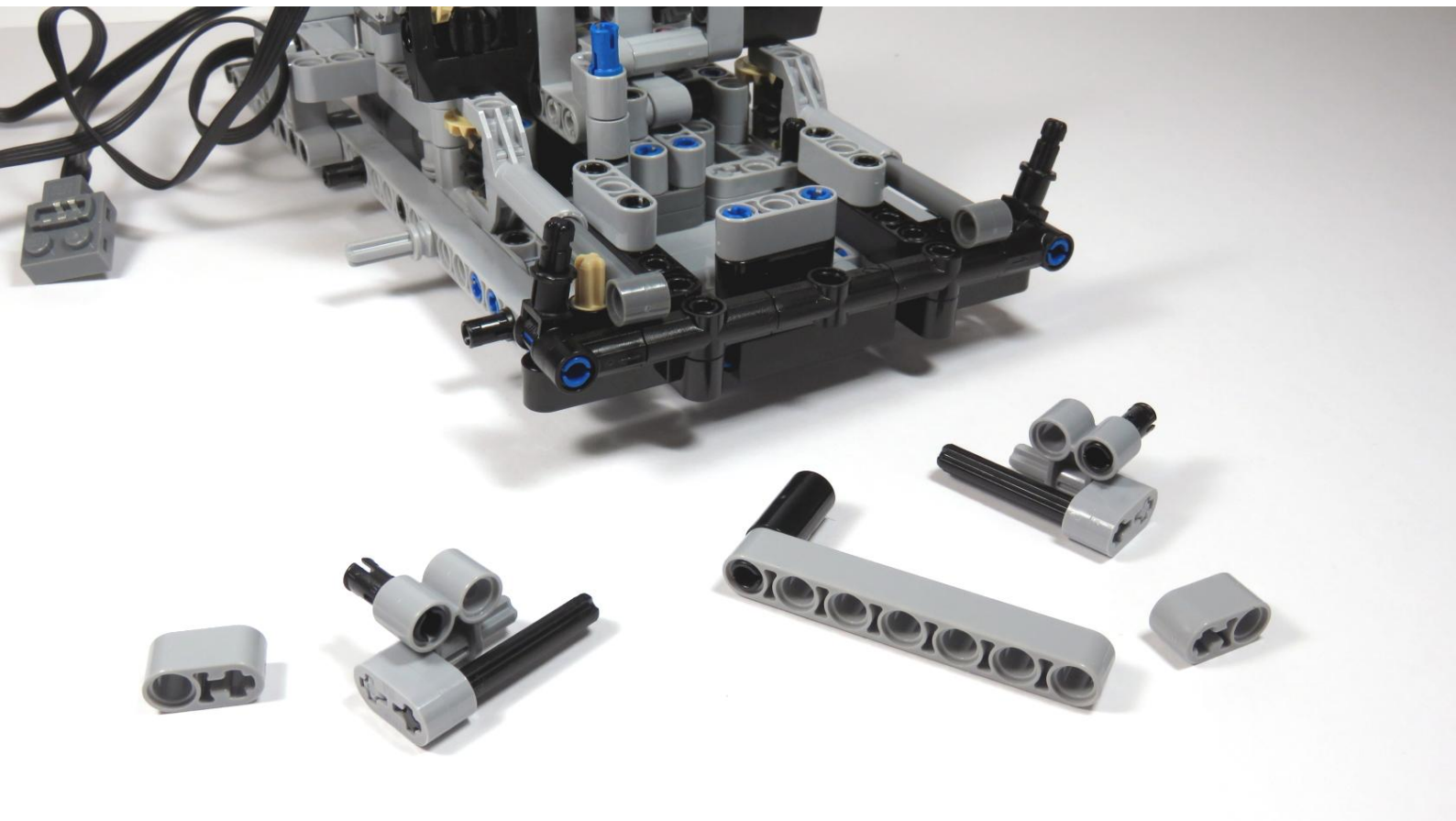


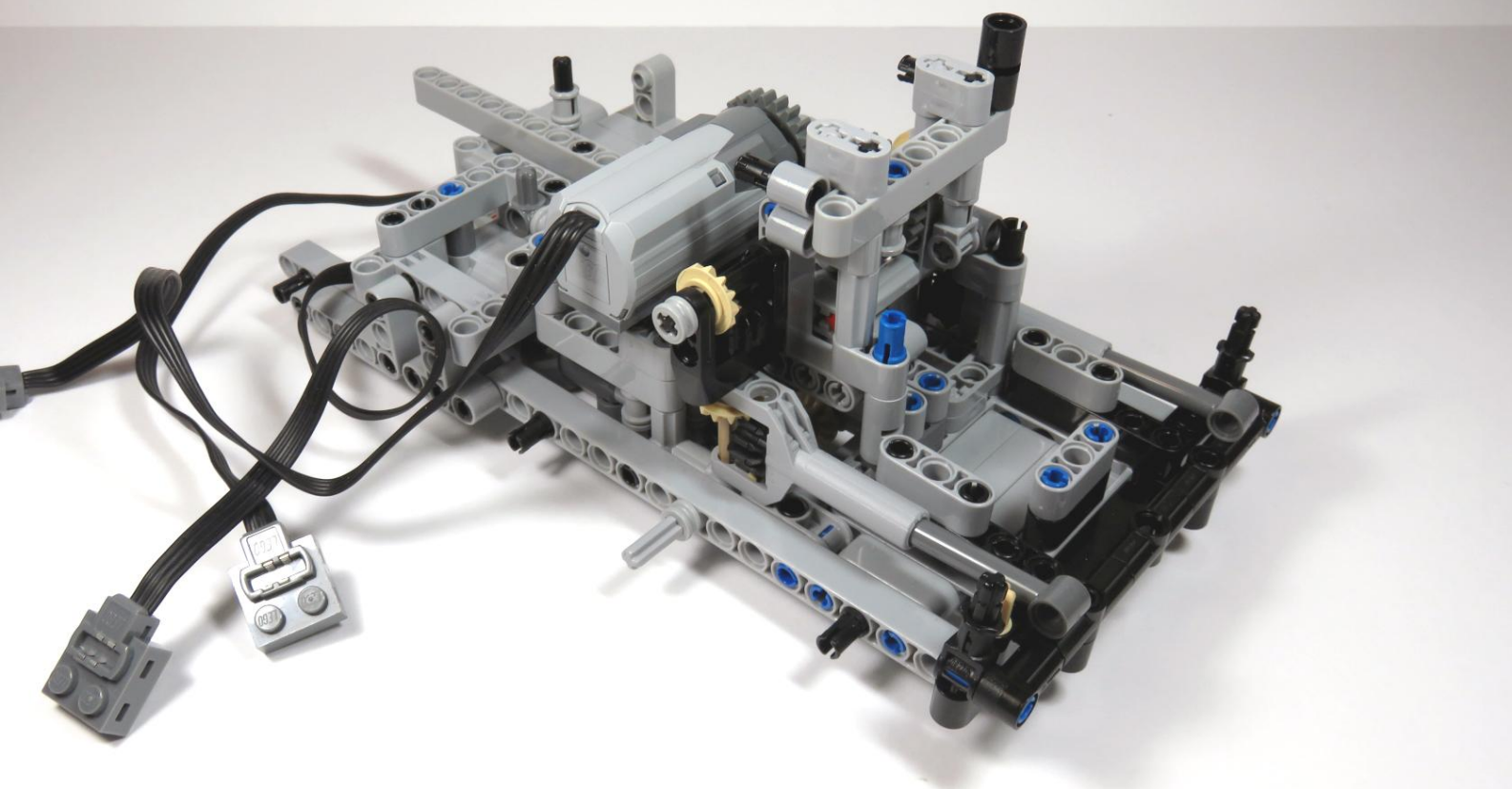
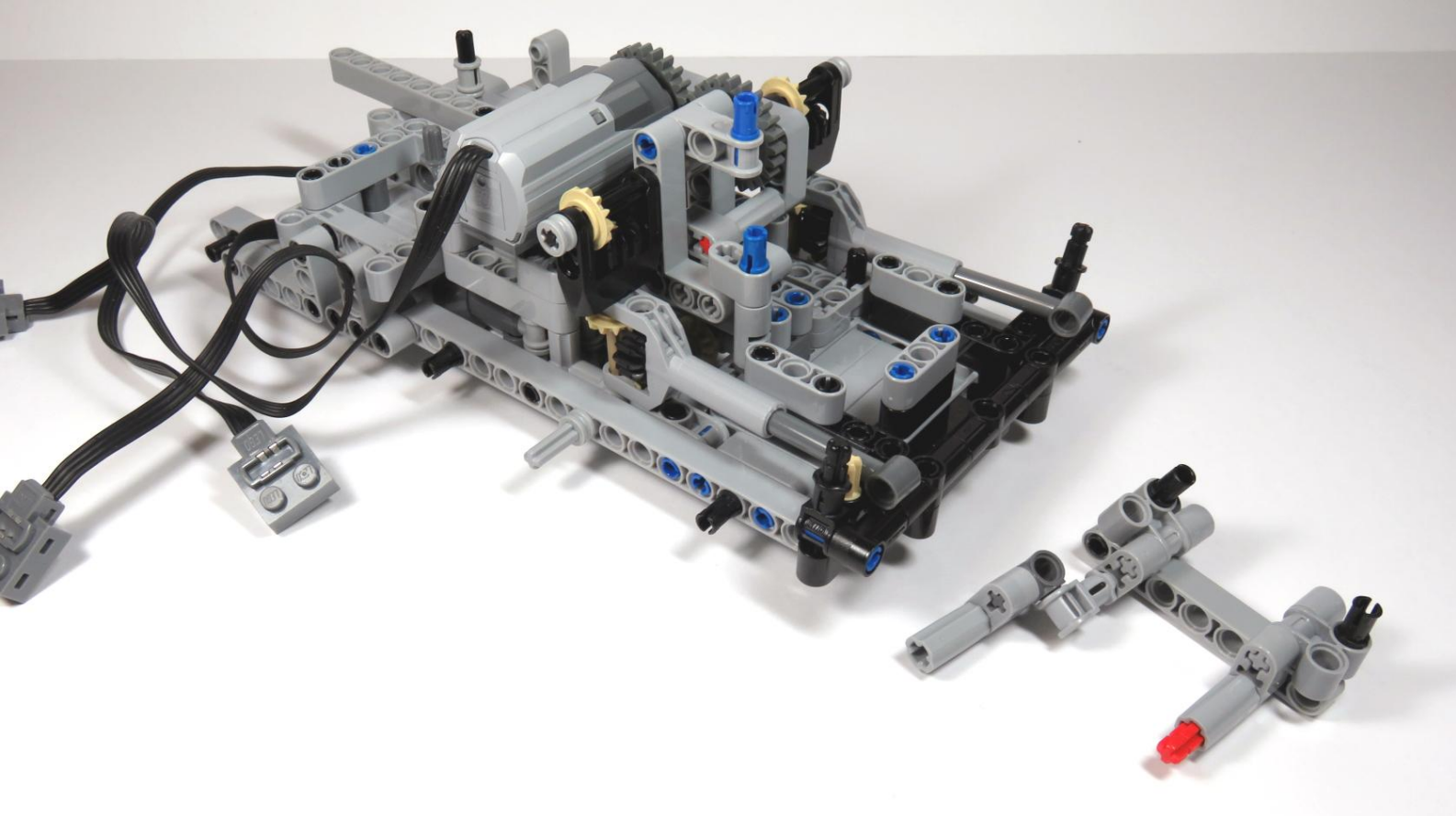
Completely extend Mini LA's

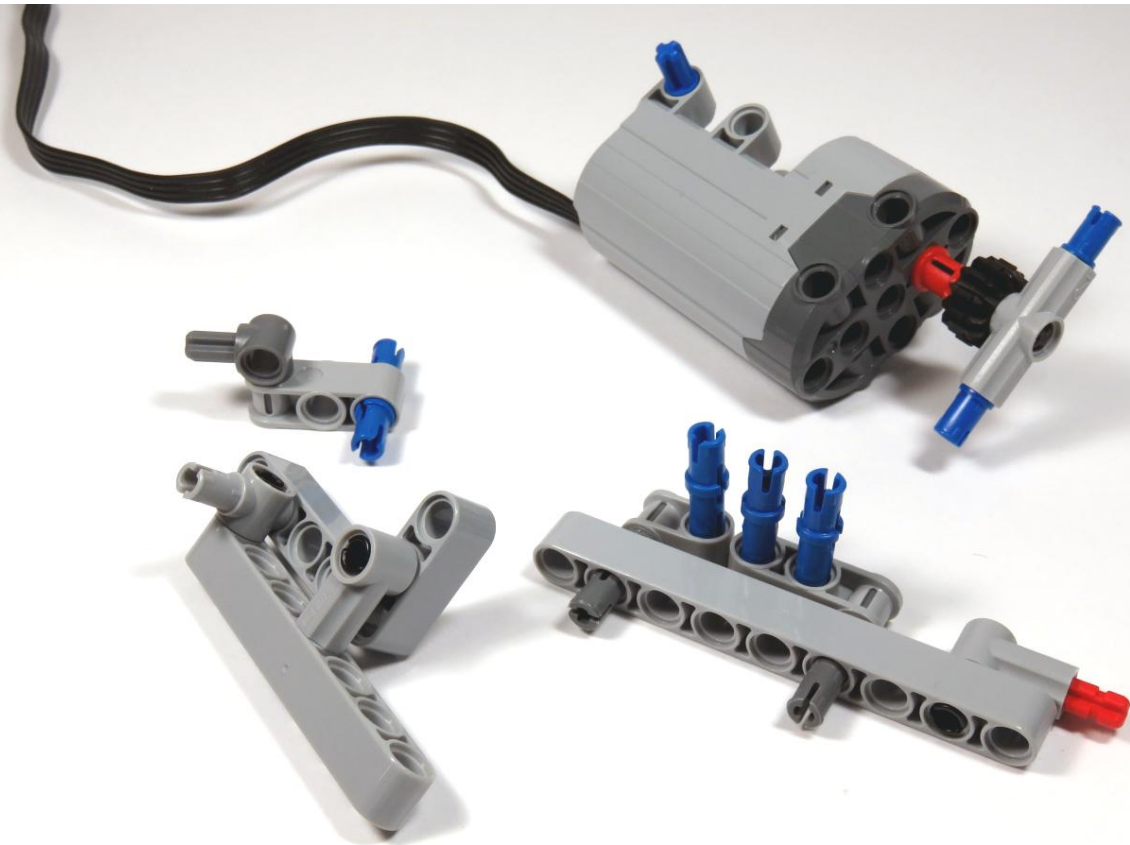
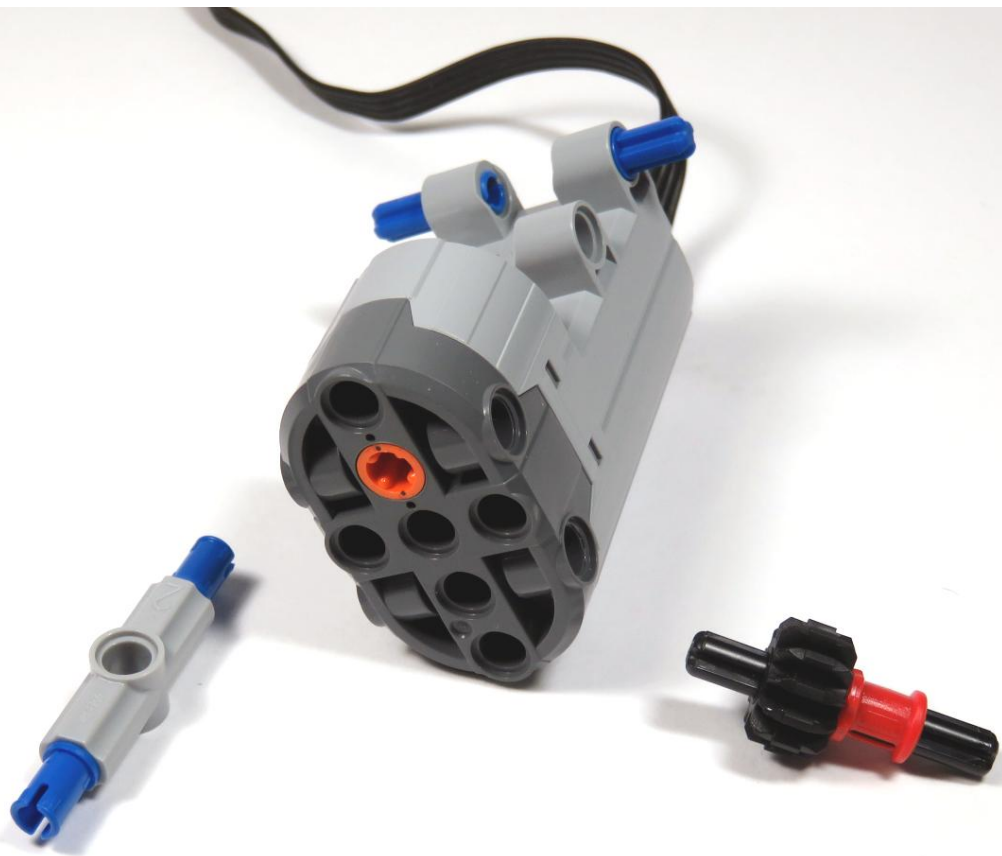


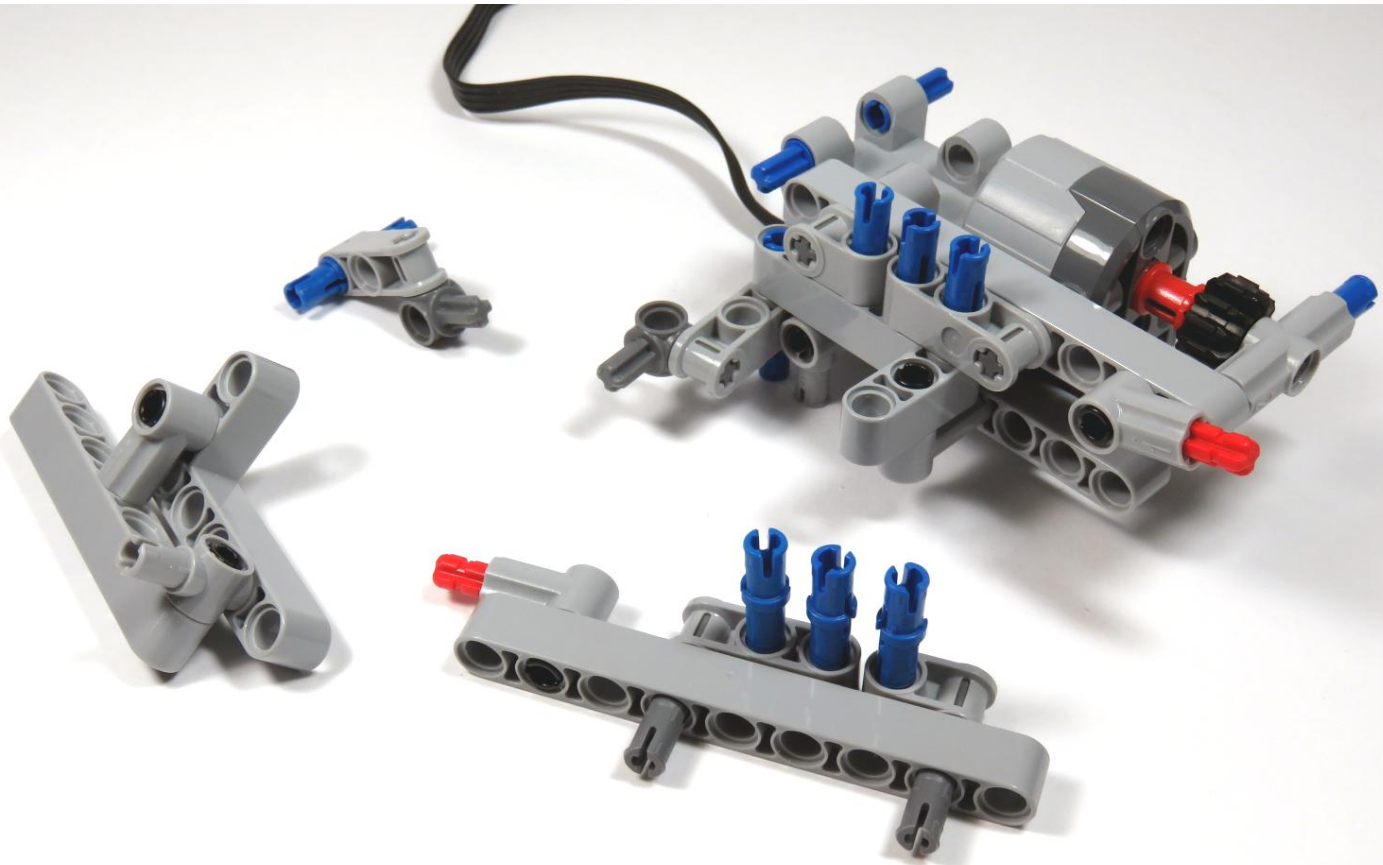
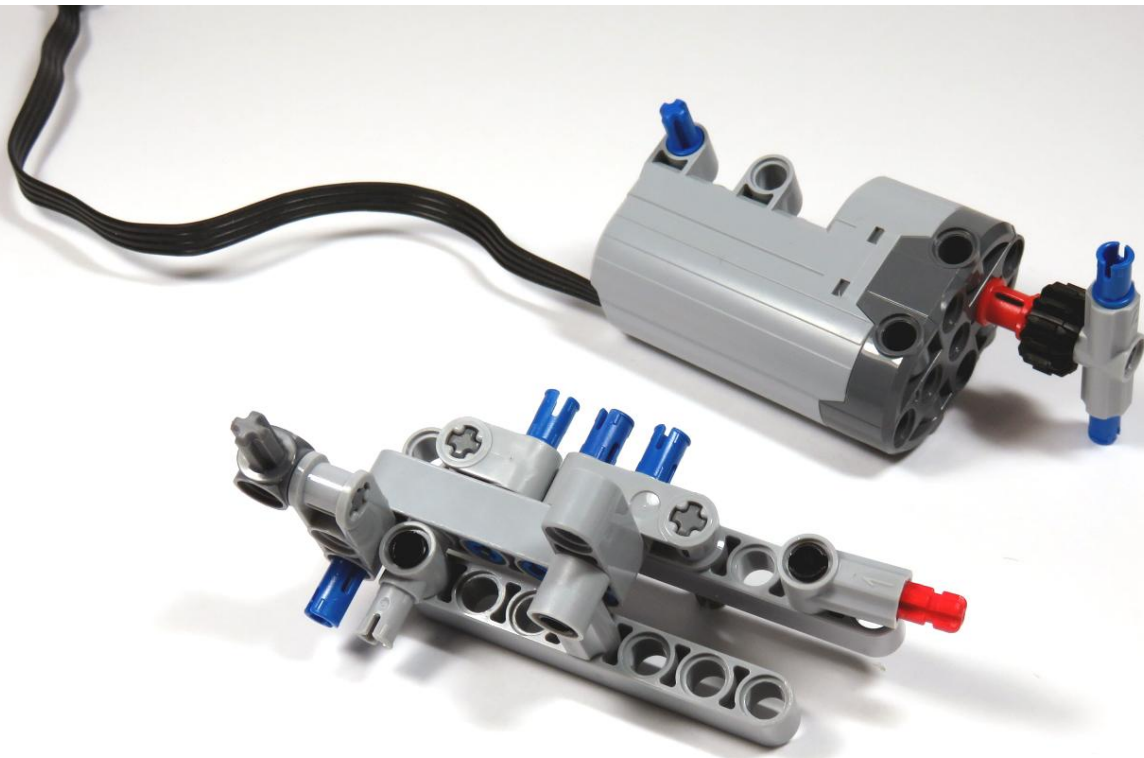


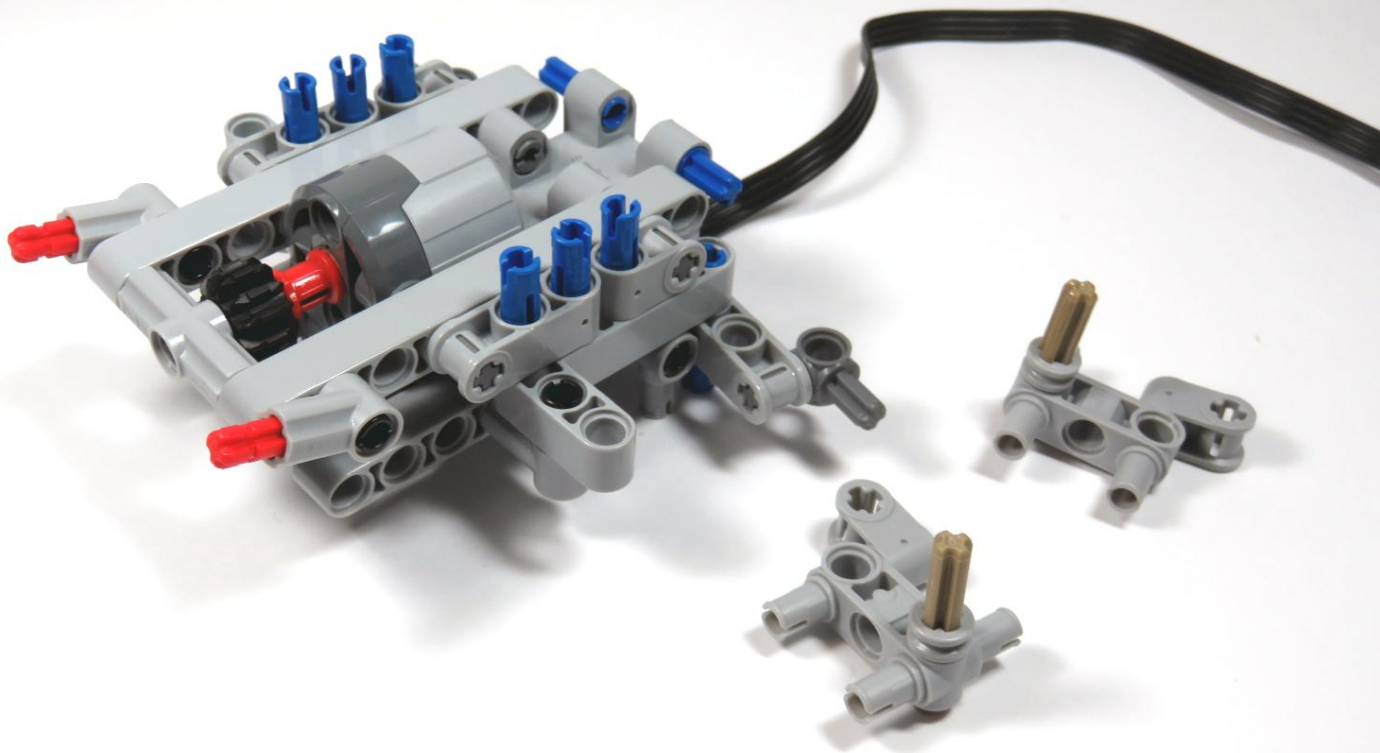
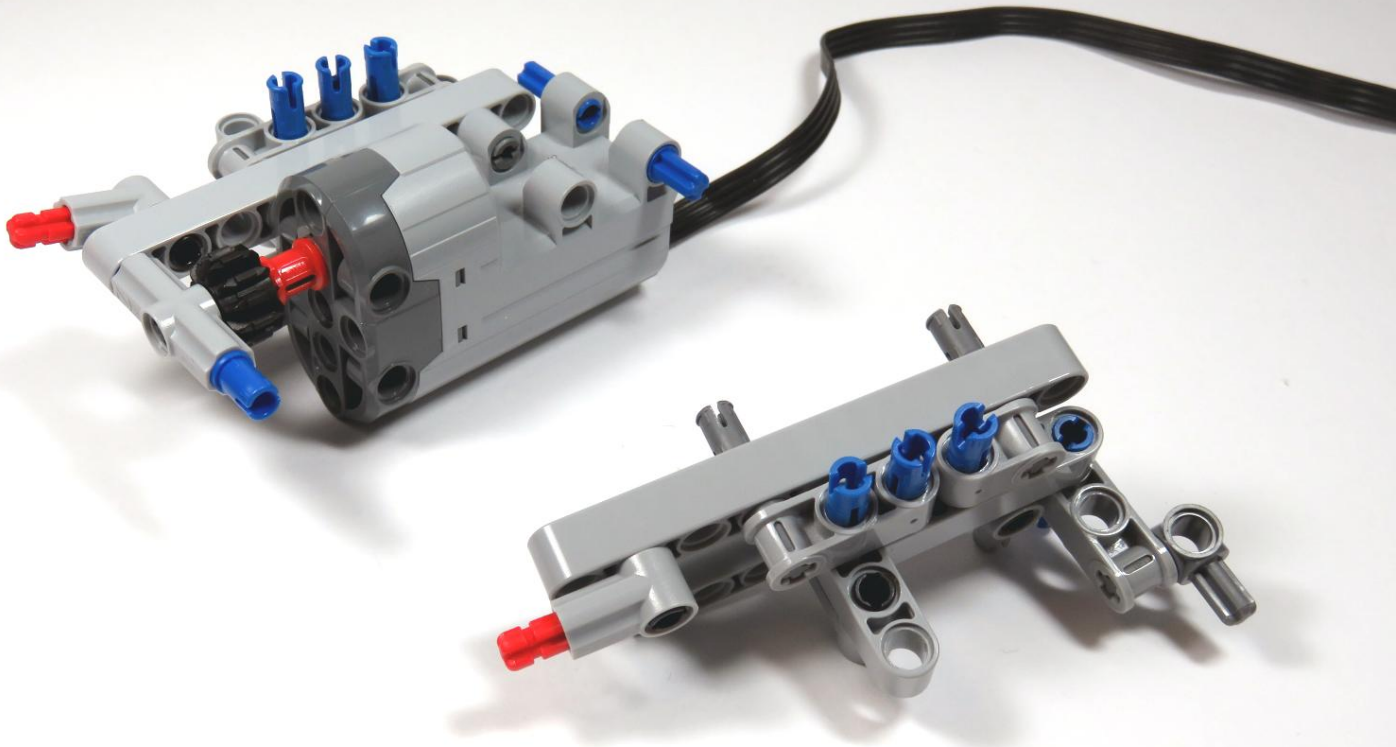


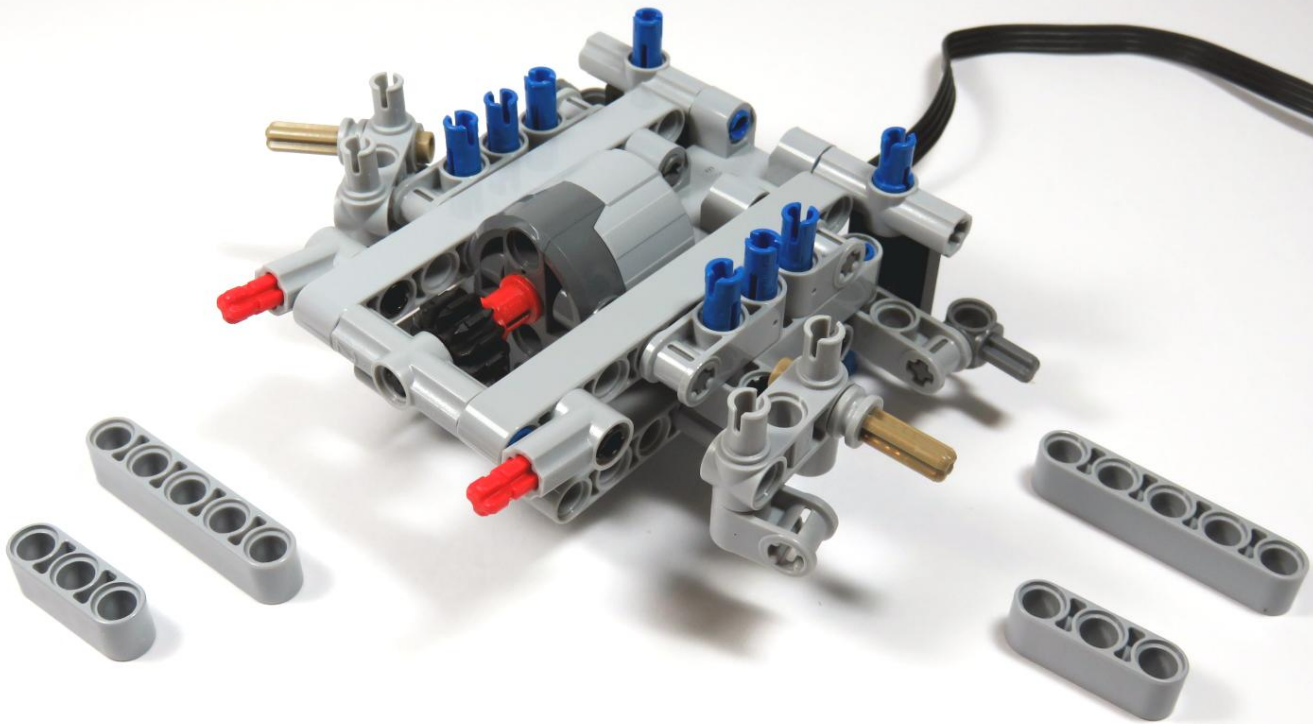
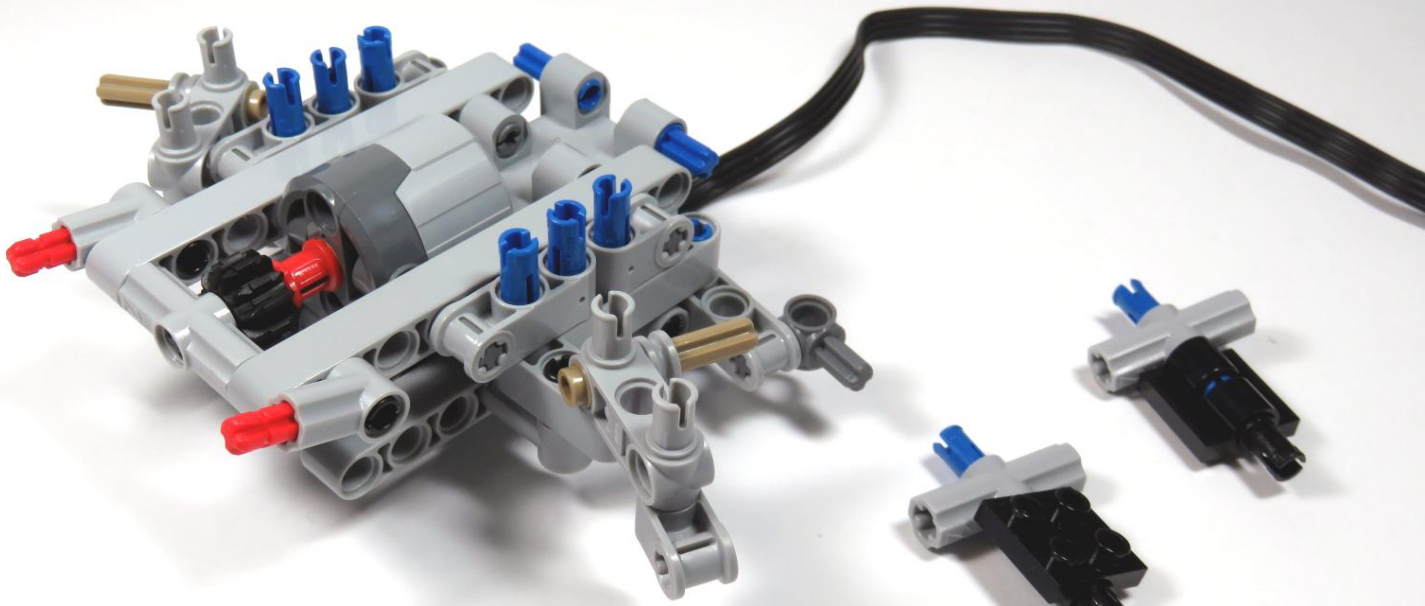


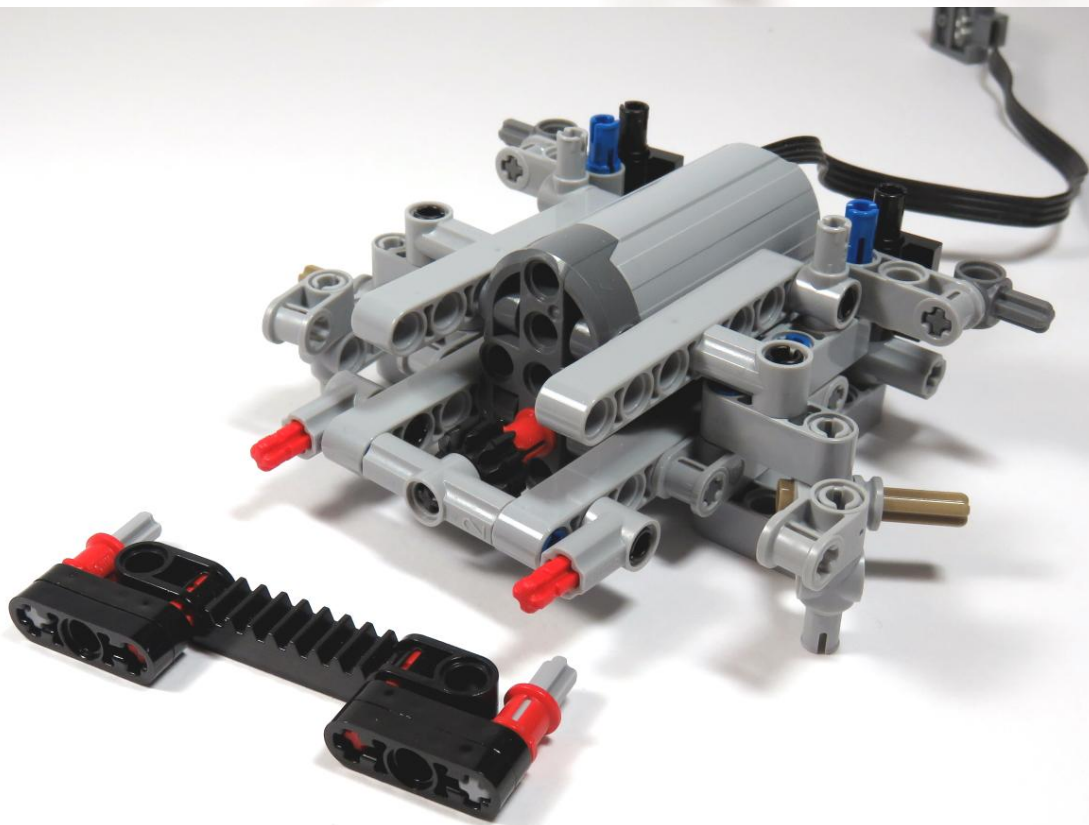
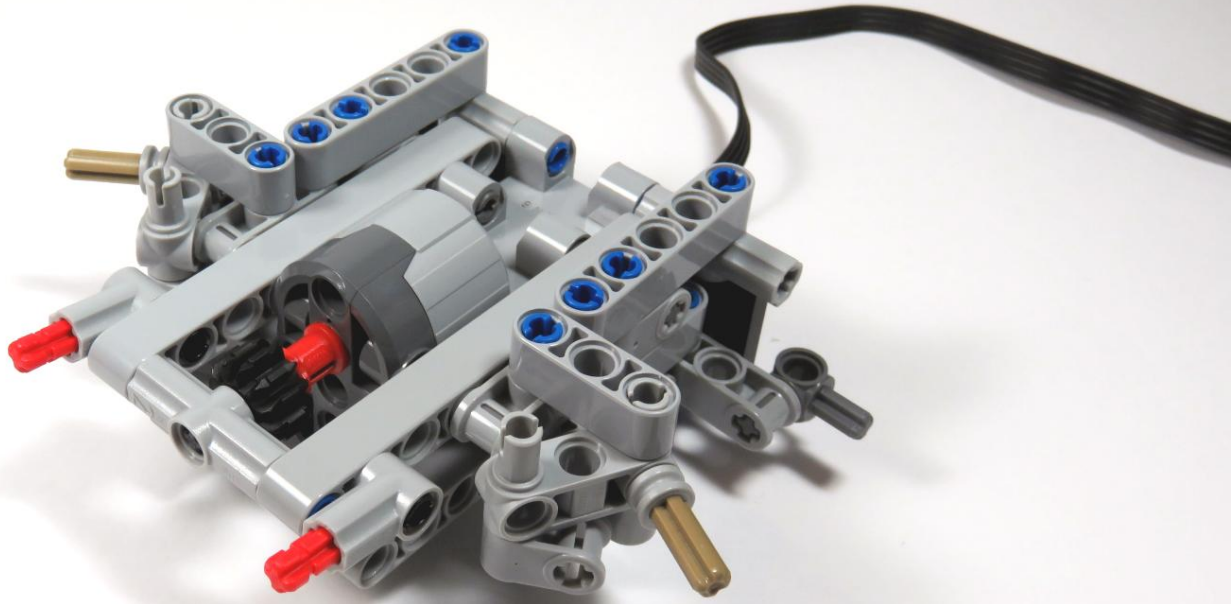




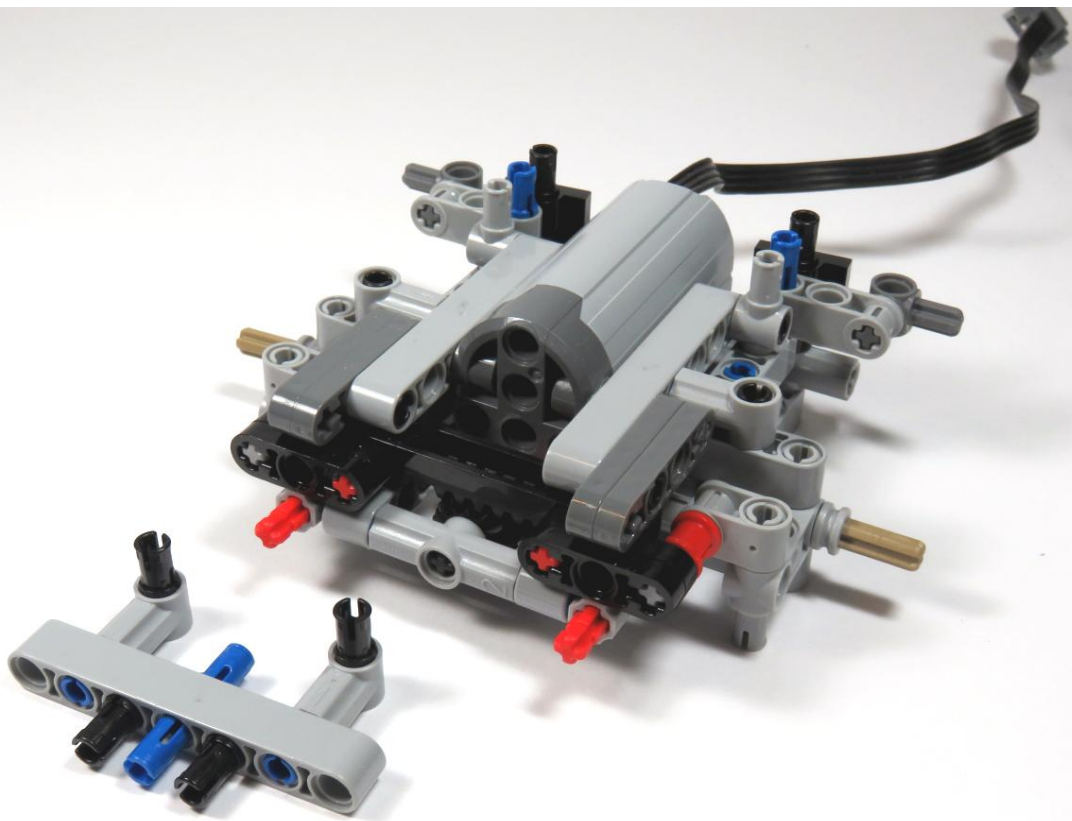
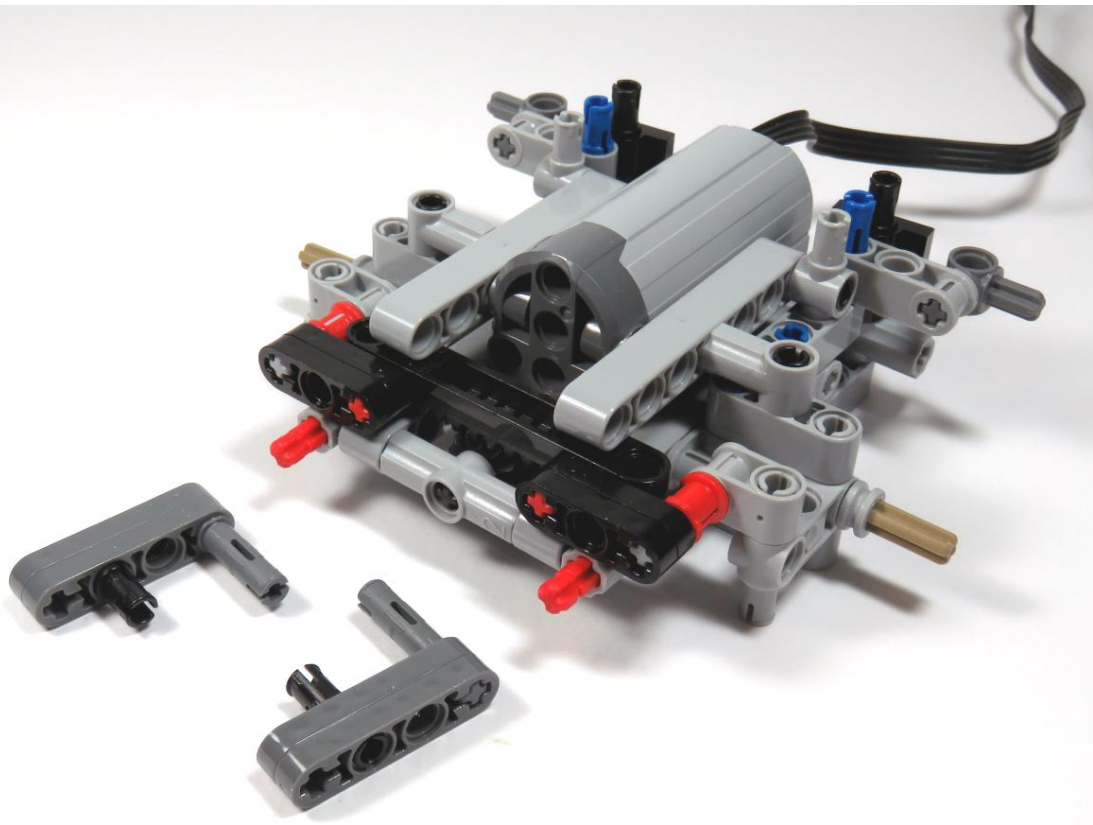


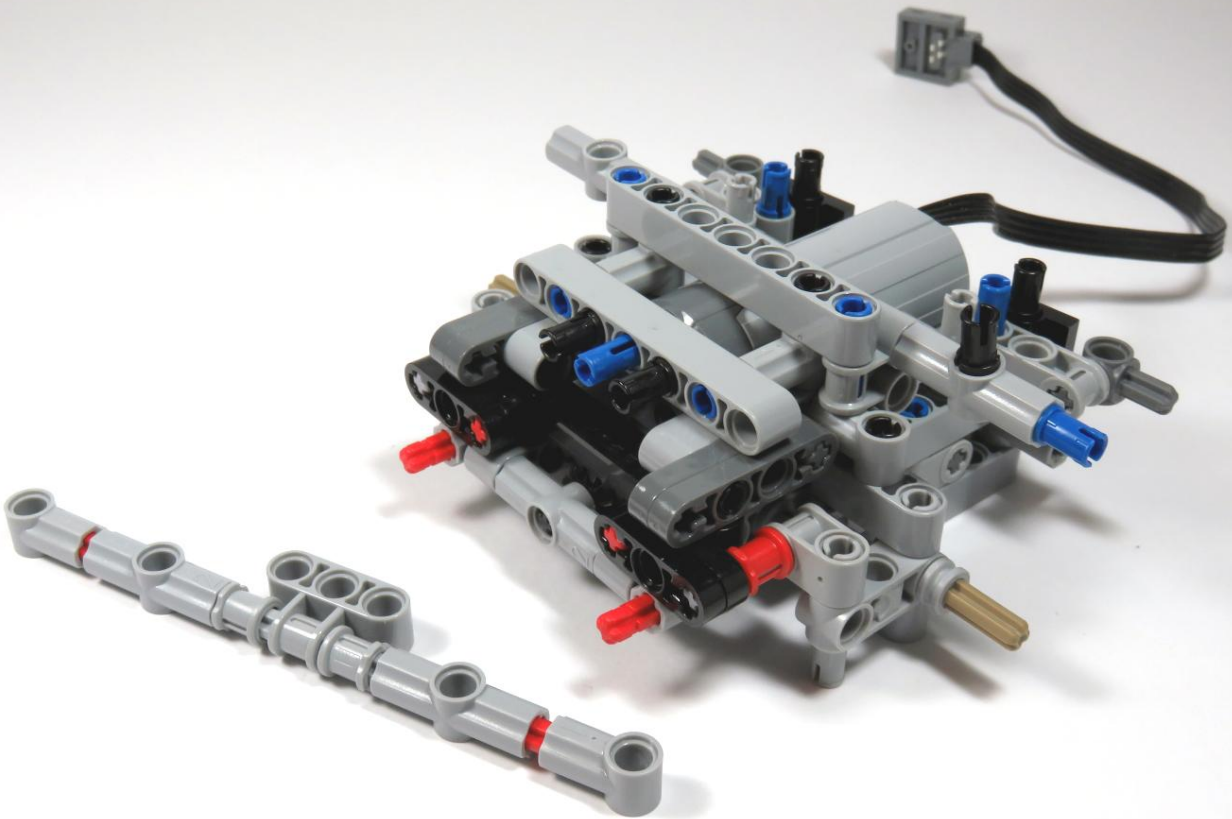
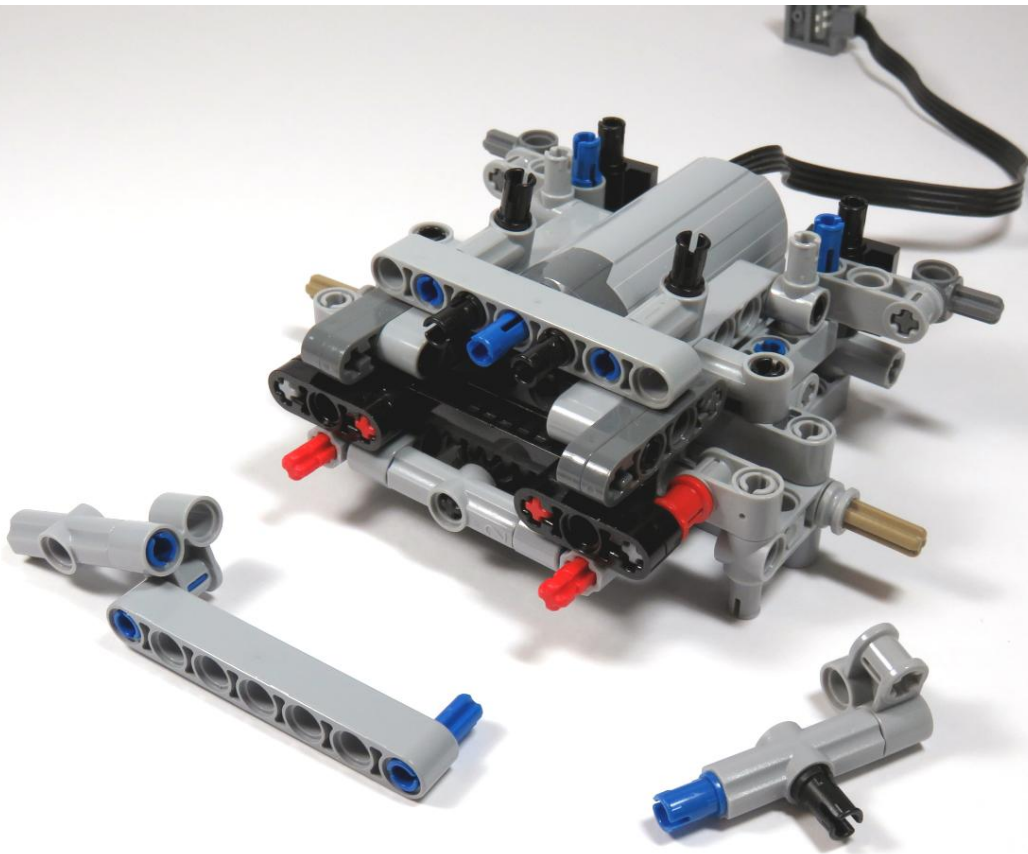


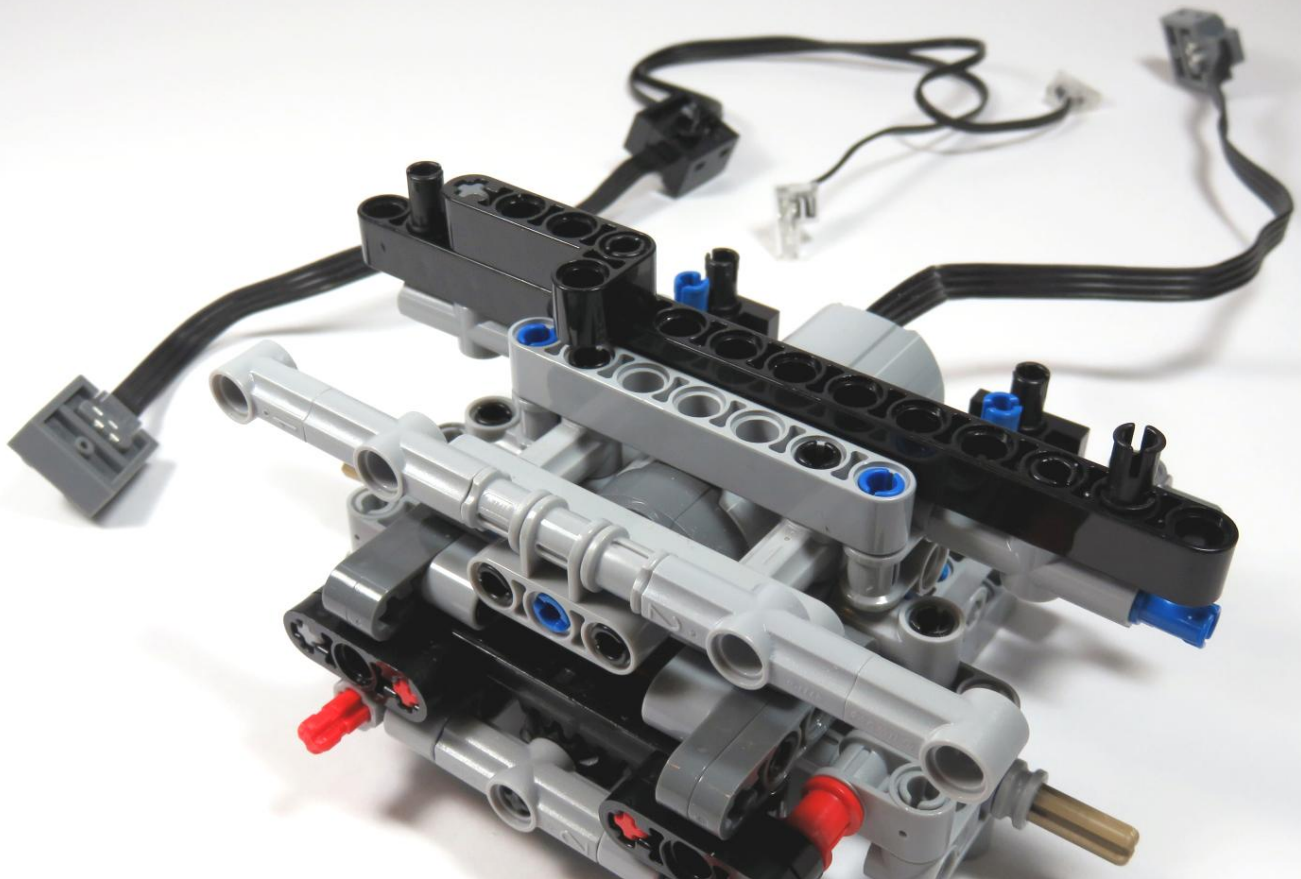
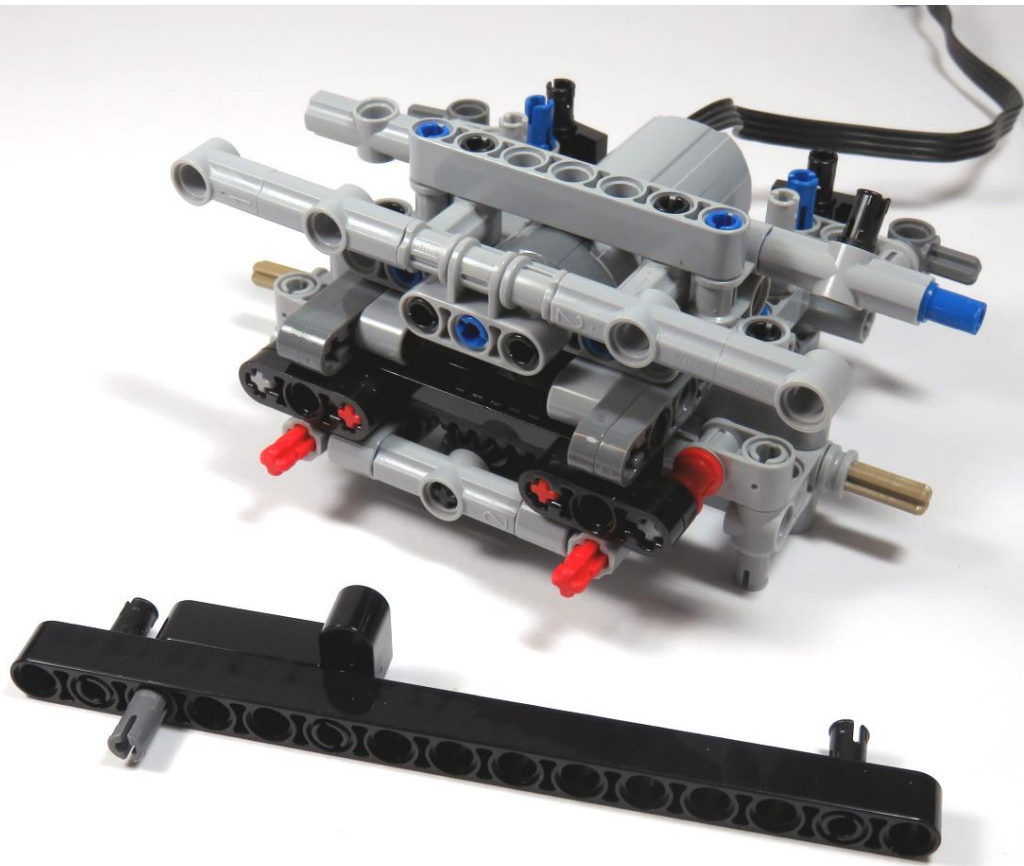


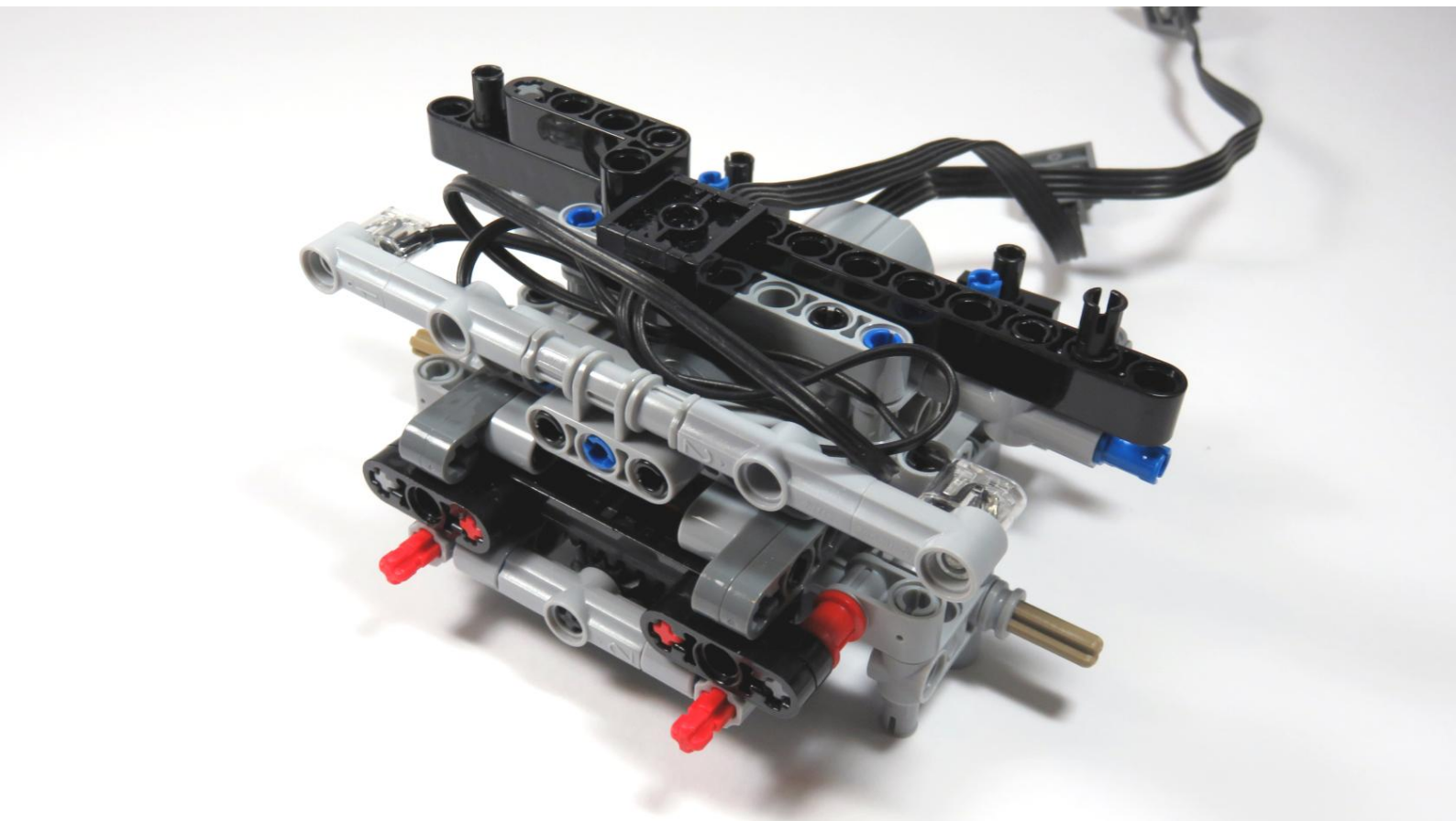


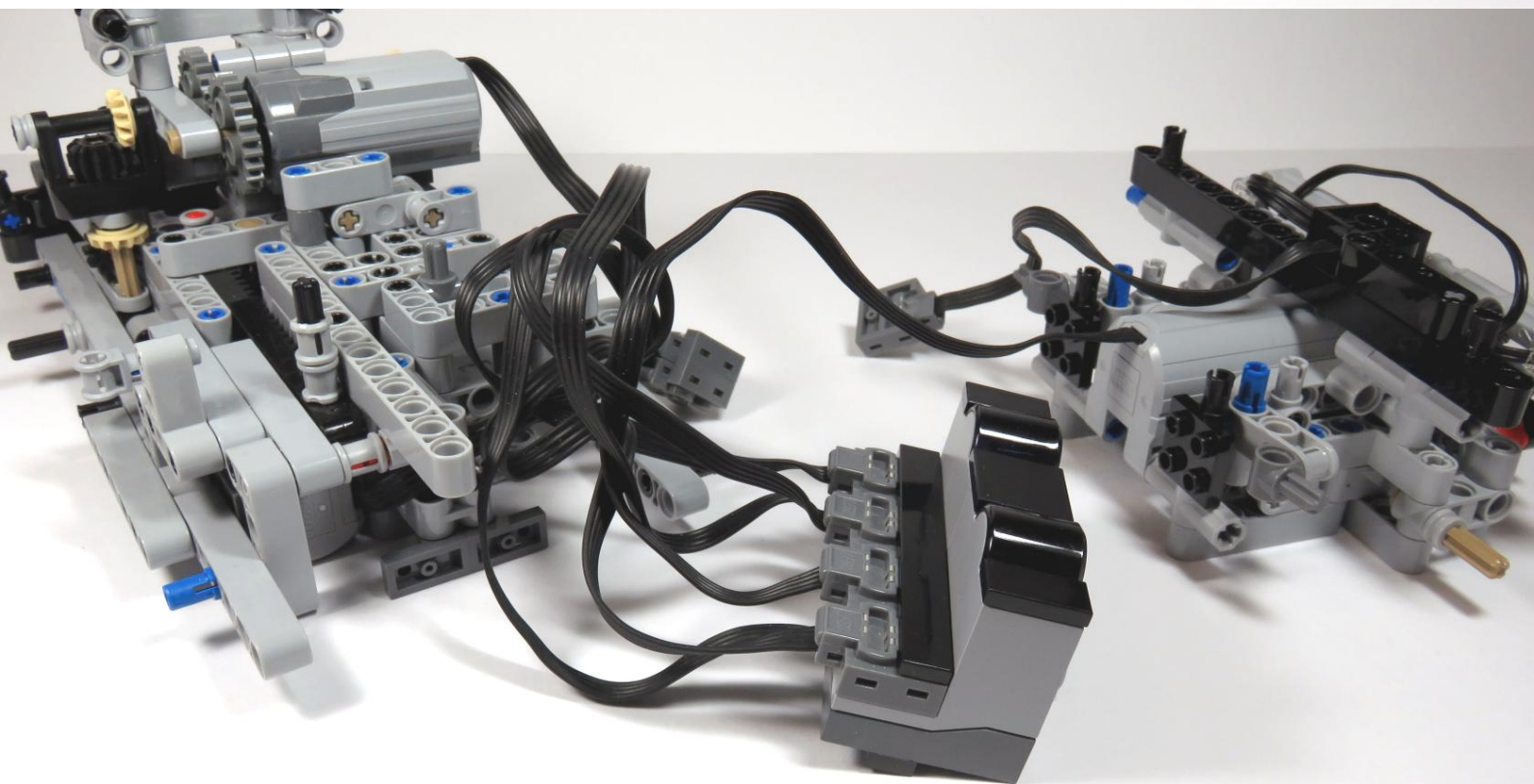
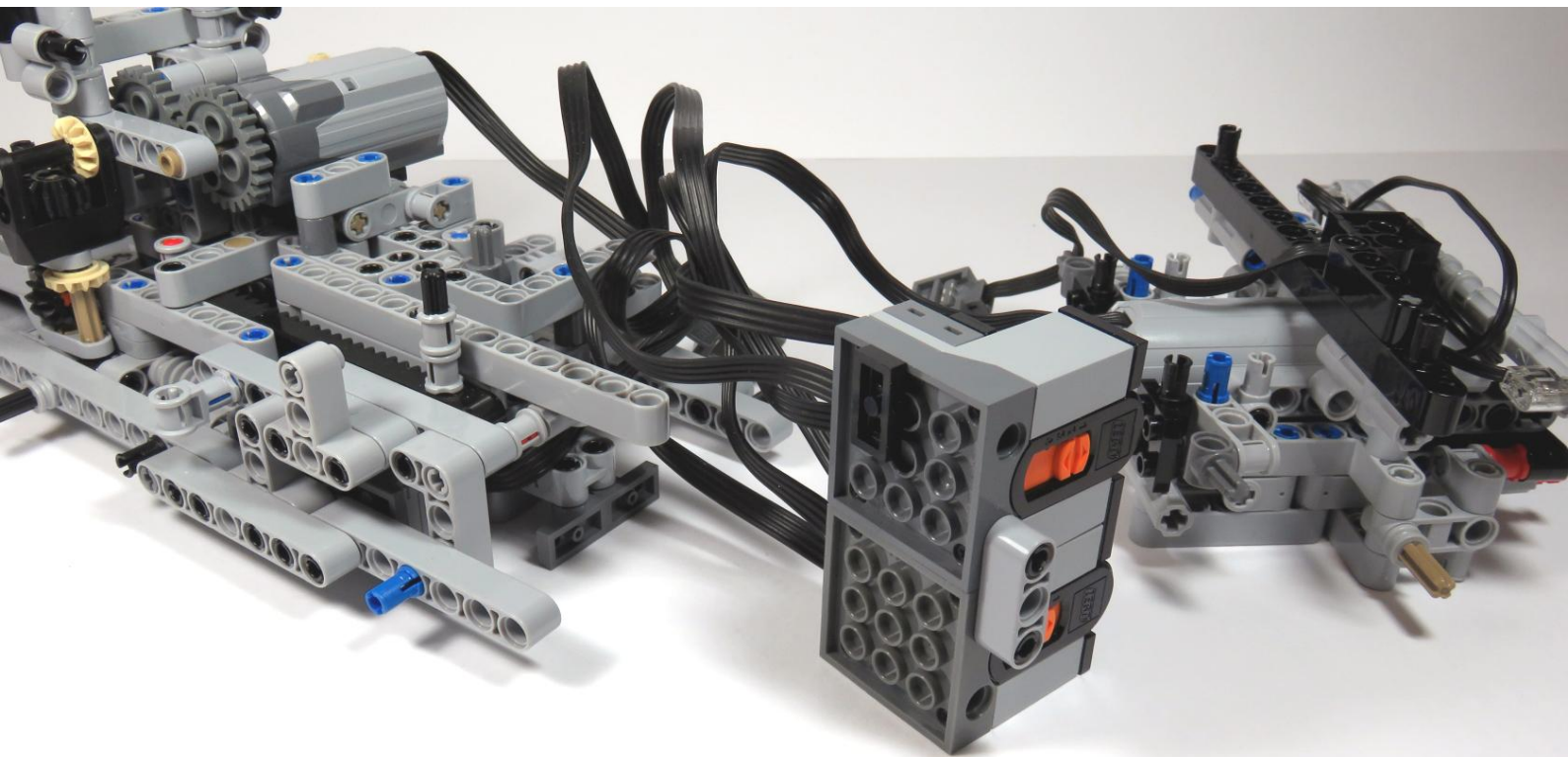
Turn Over



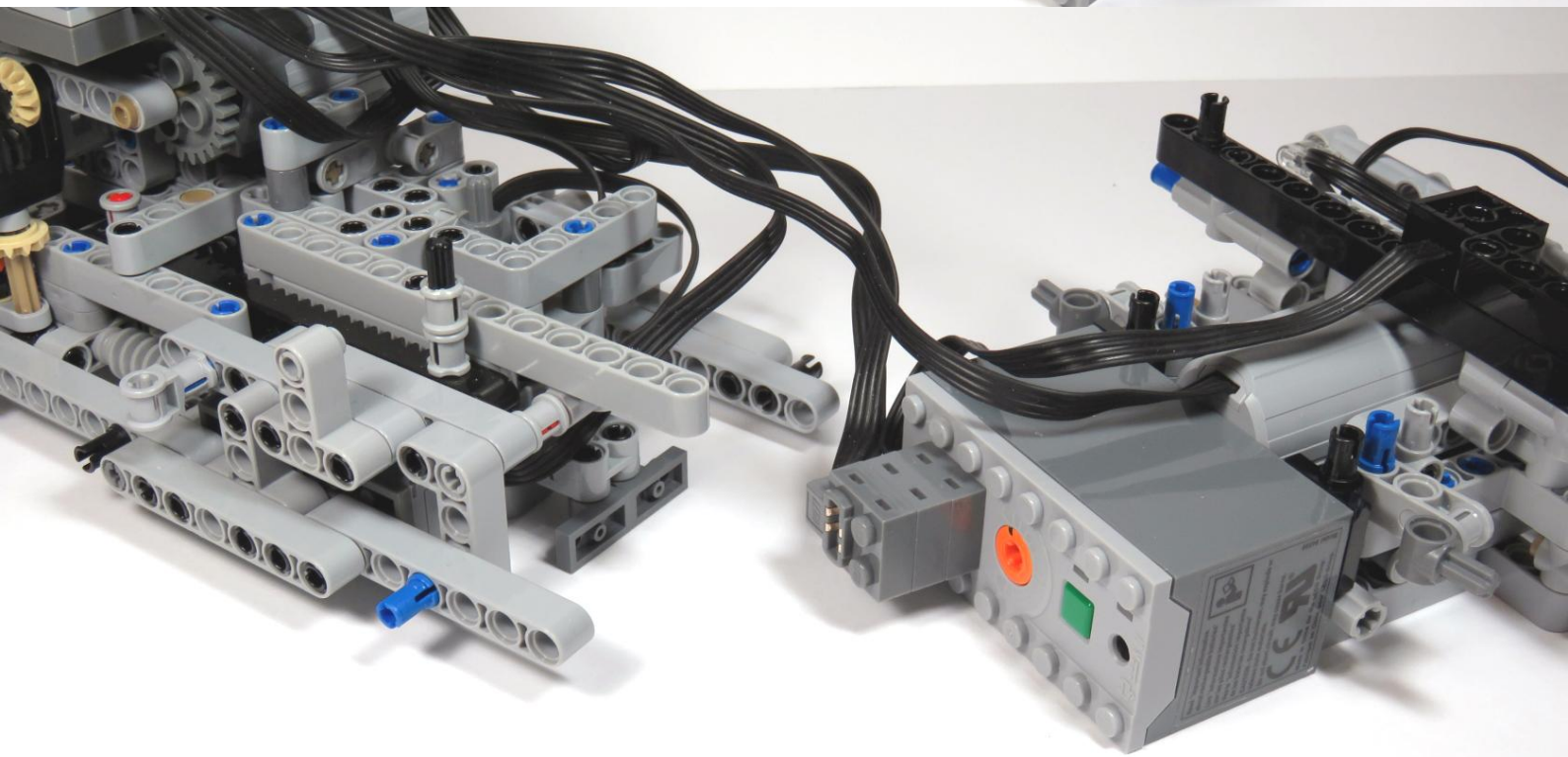
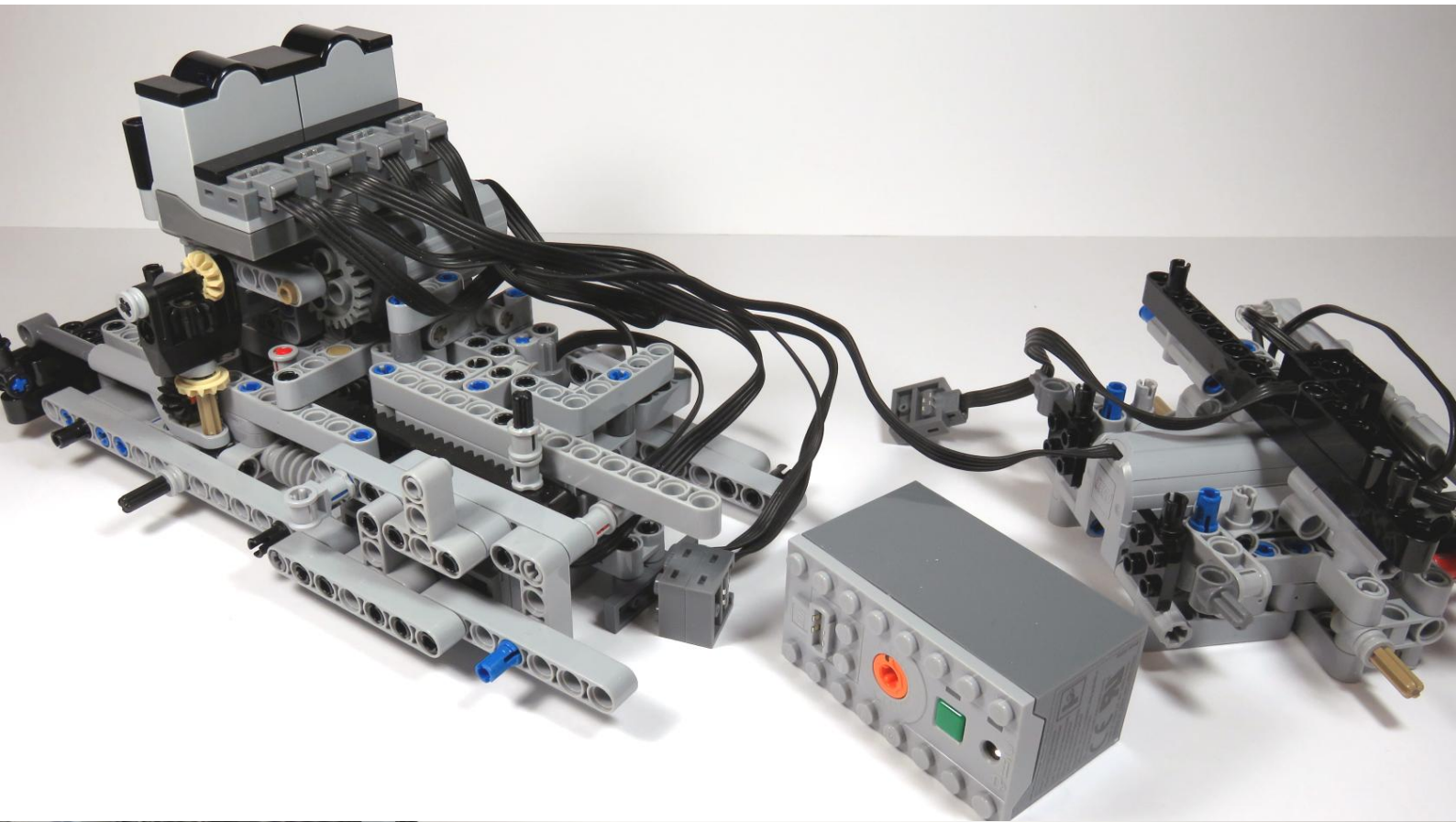




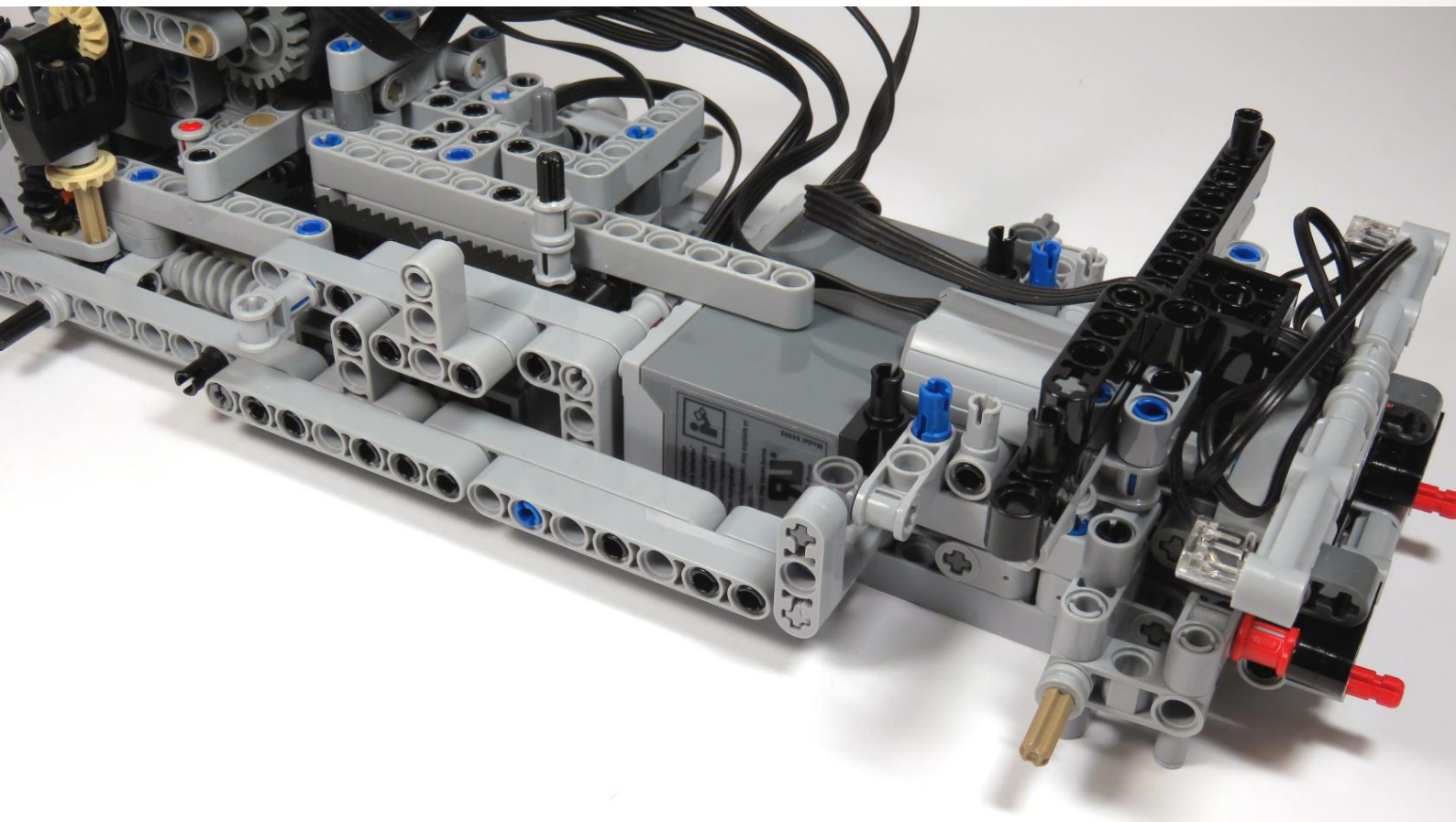
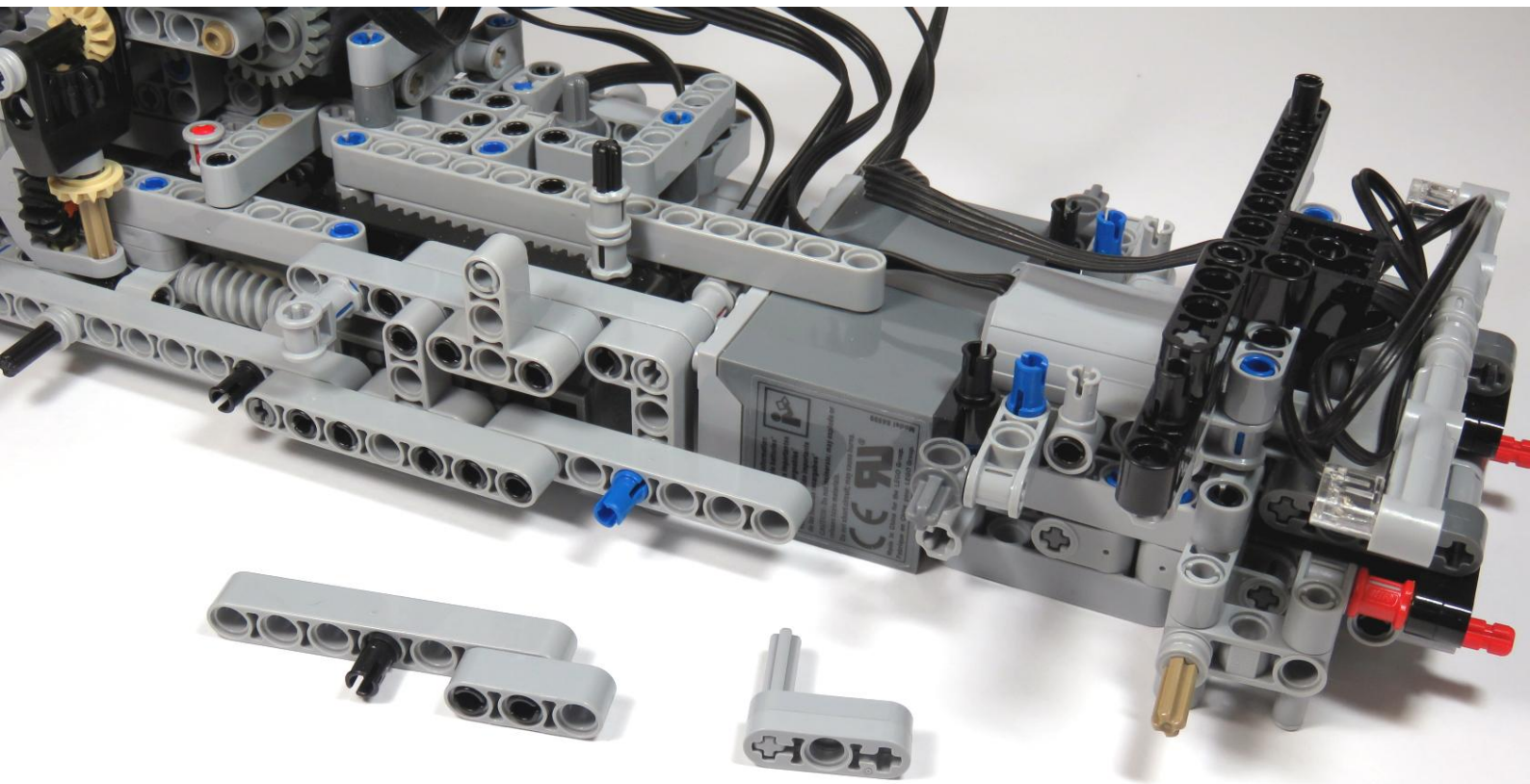


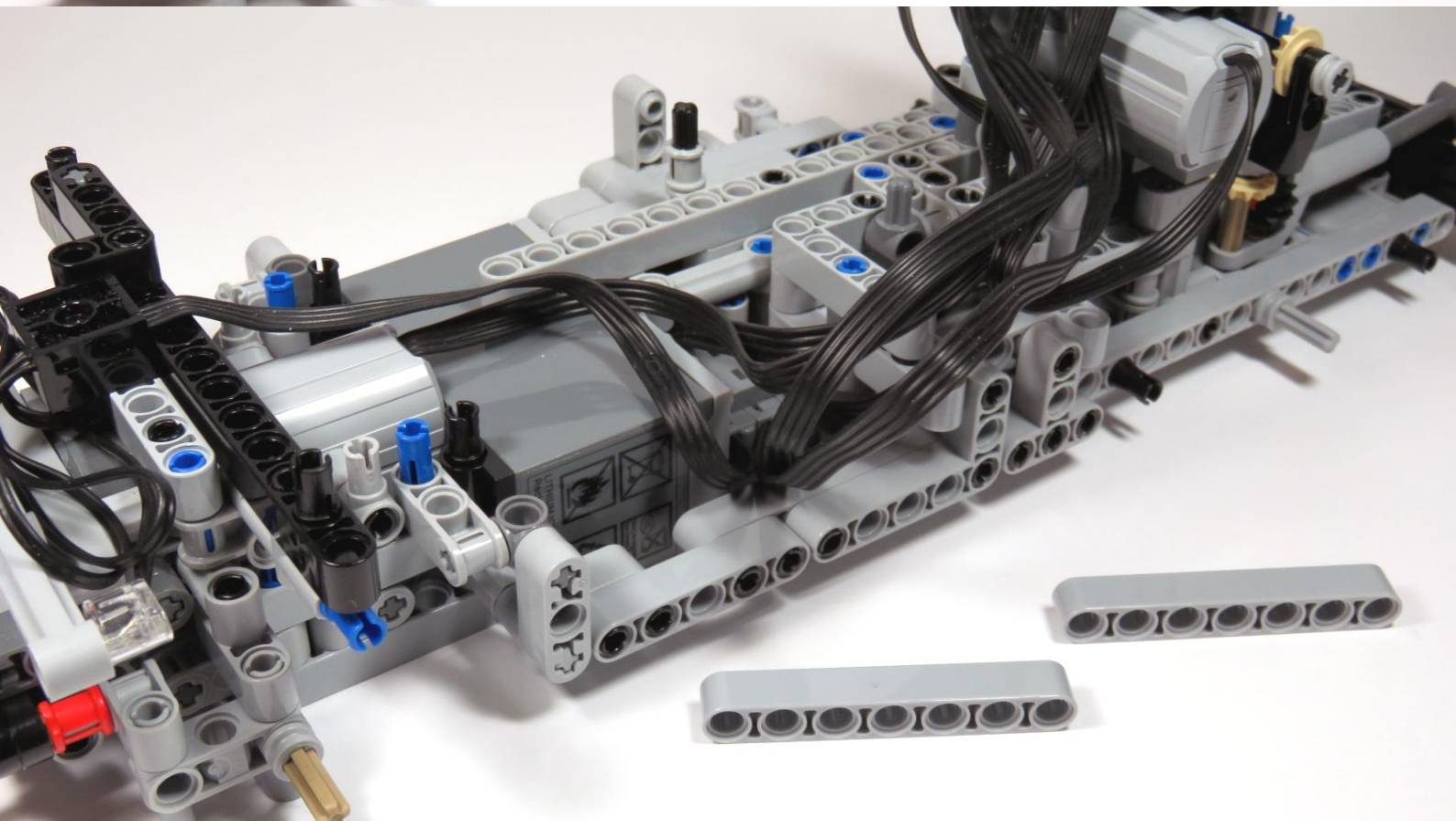
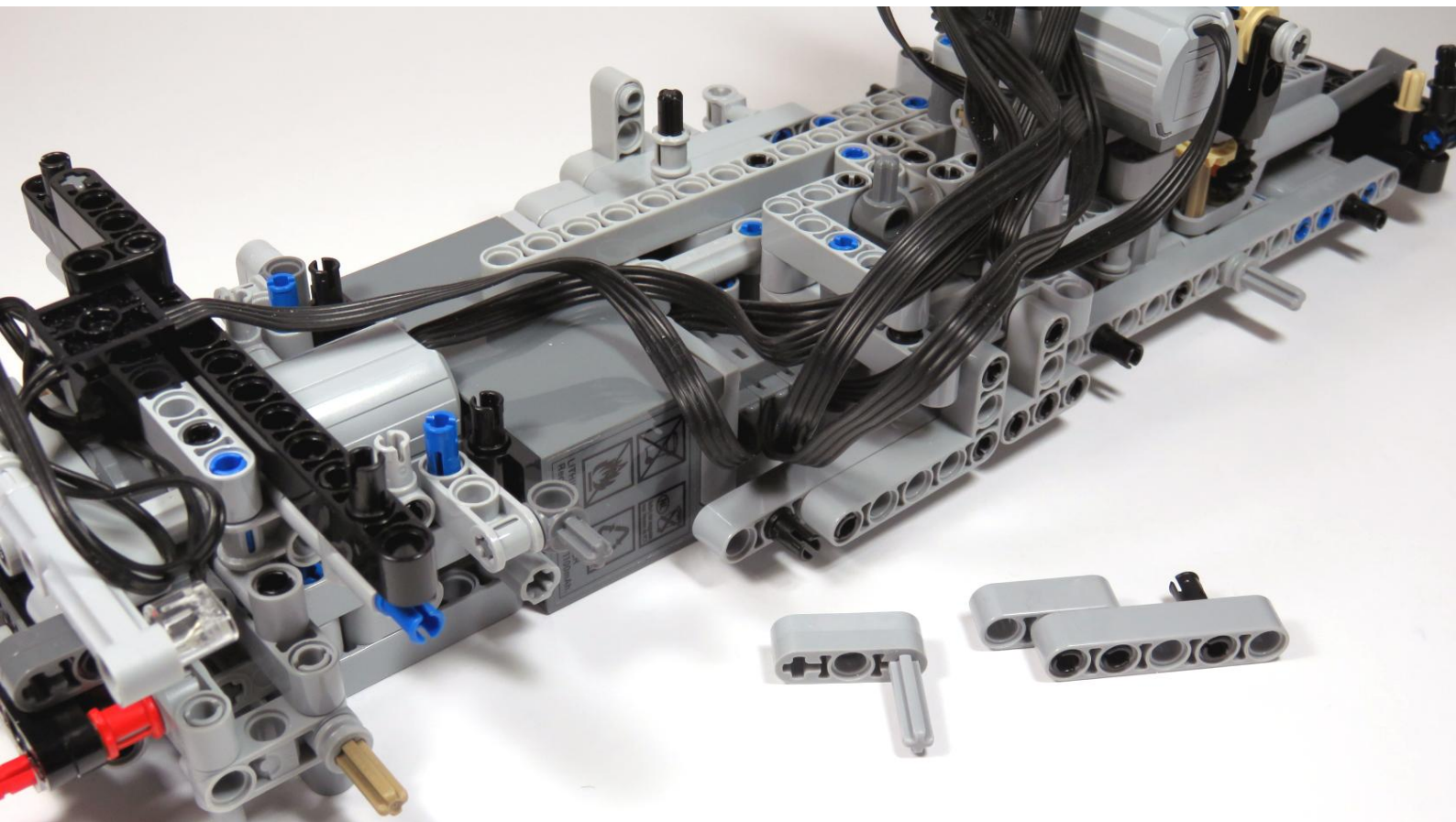


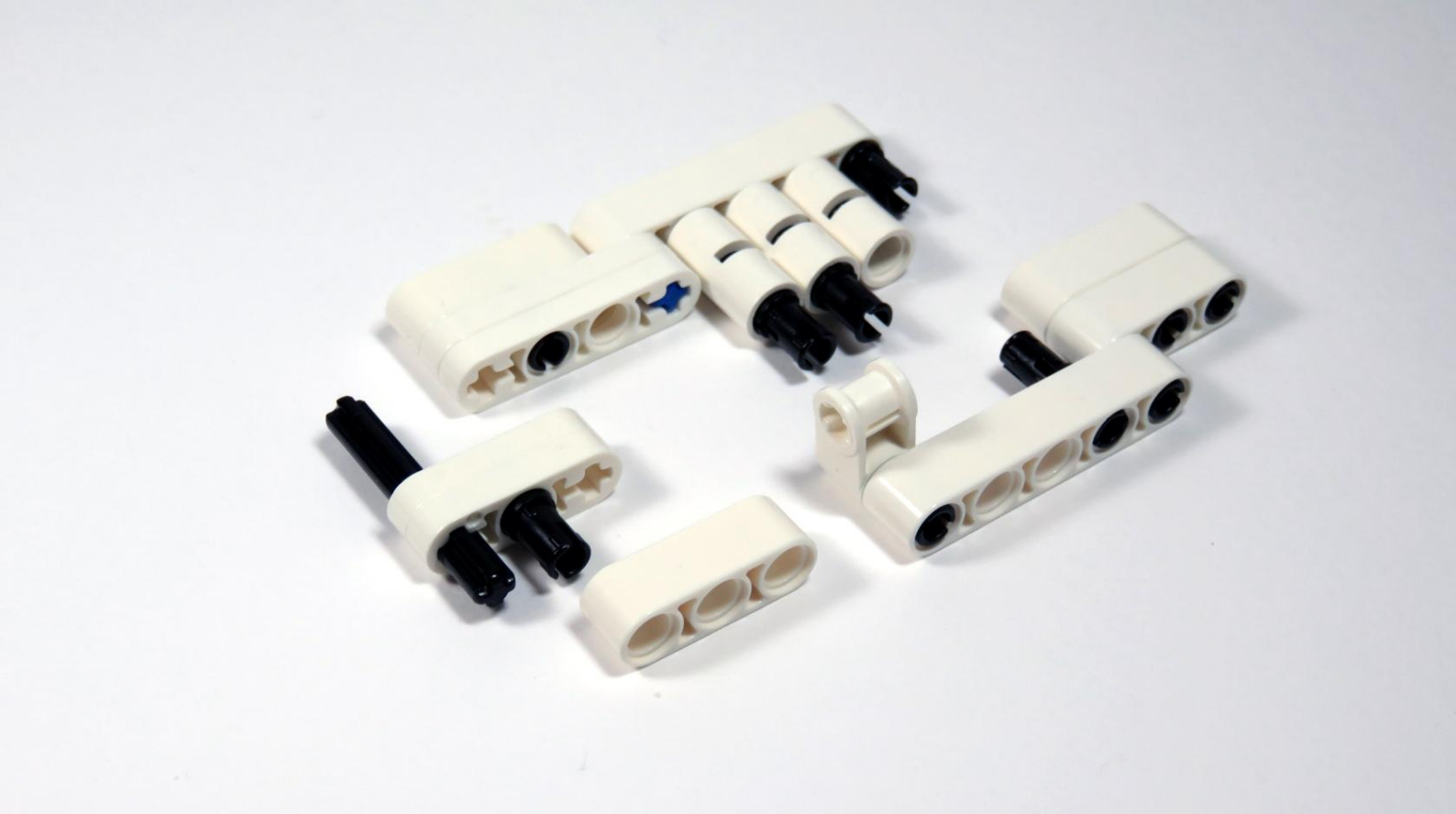
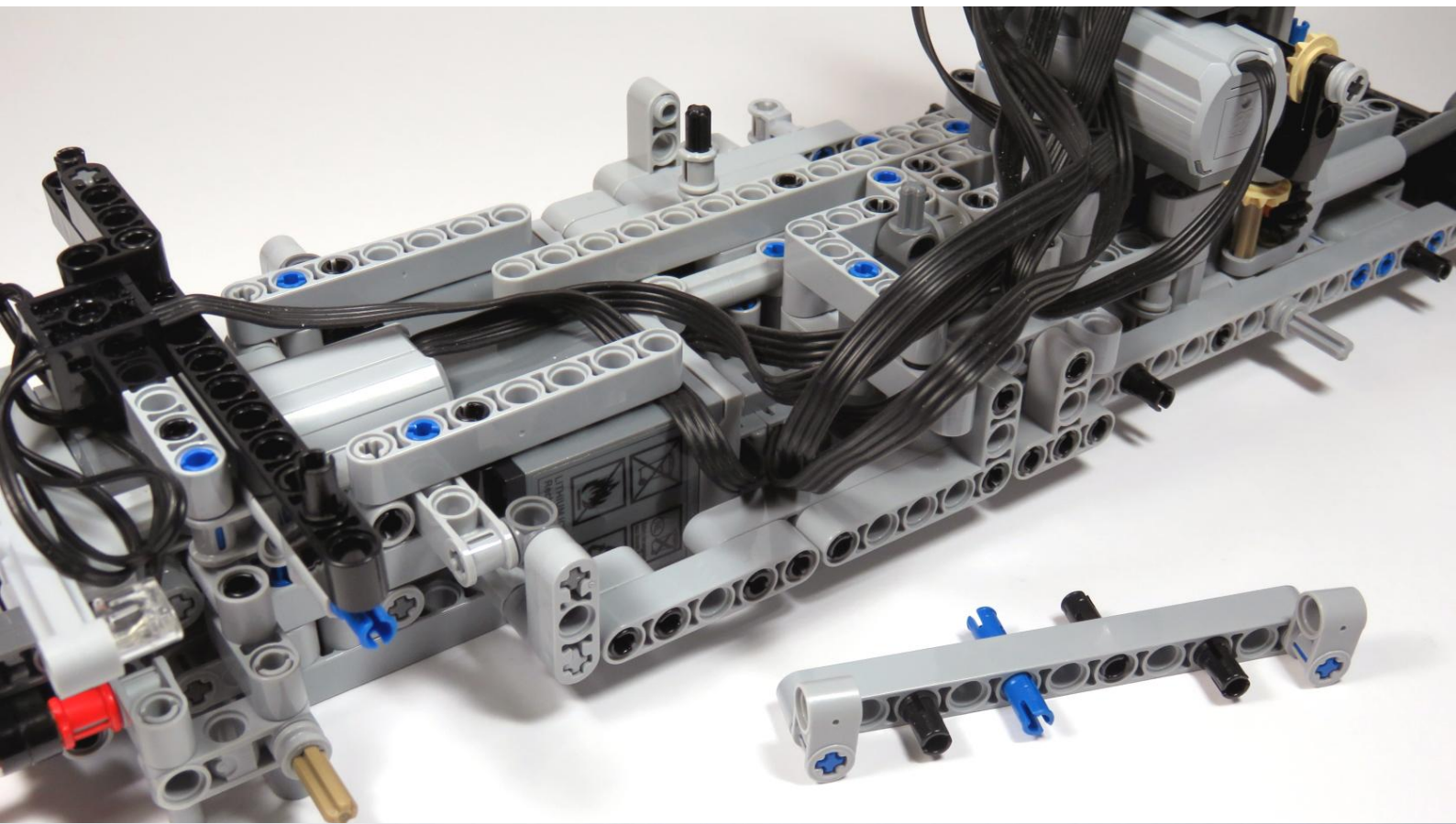
IR Receivers from Front to Back [IR 1: L Motor, Servo] [IR 2: M Motor, M Motor]

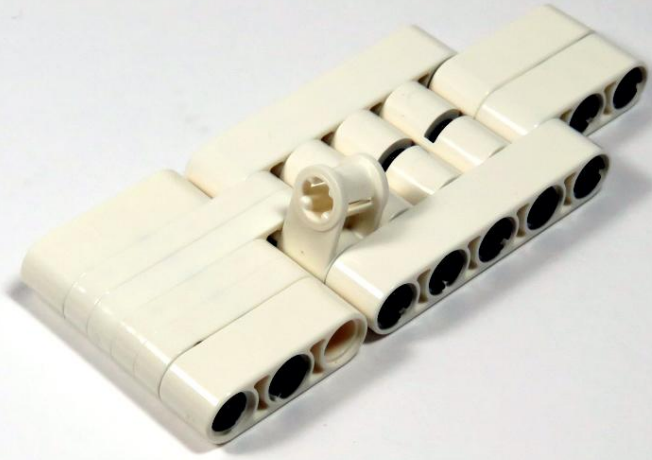


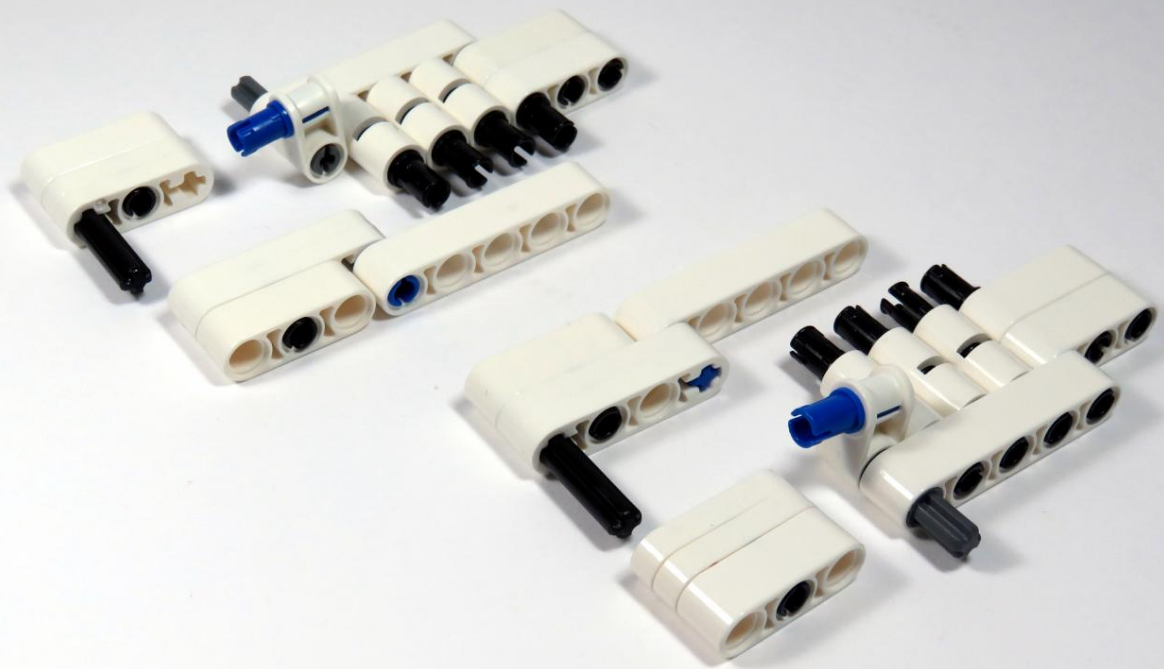
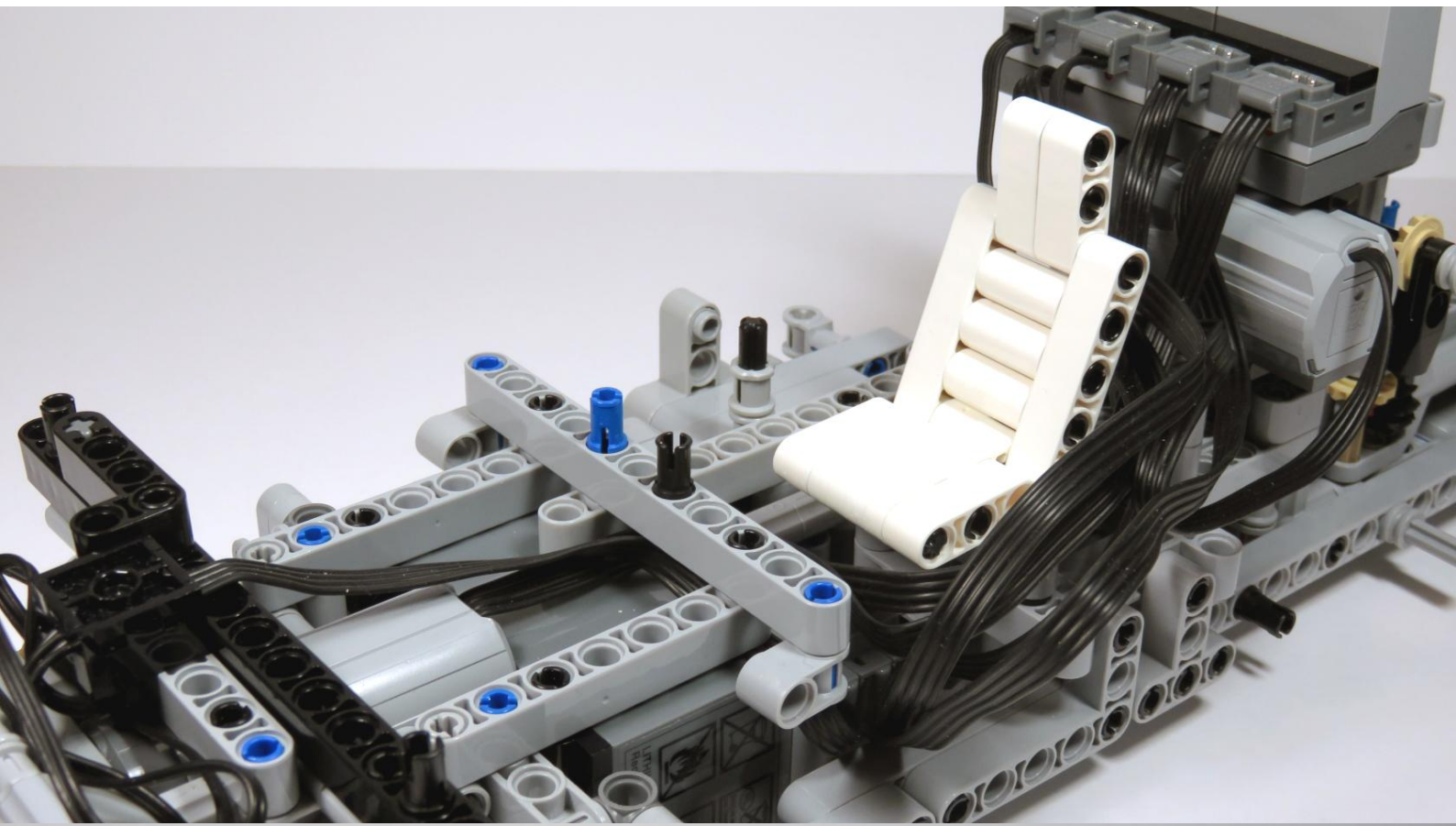
2x IR Receivers on top, Light connector on bottom

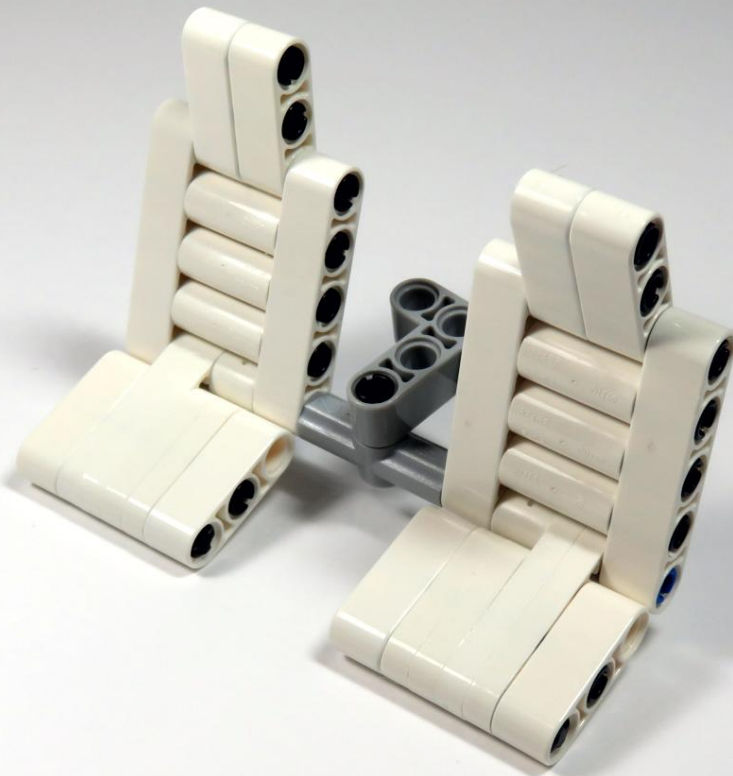
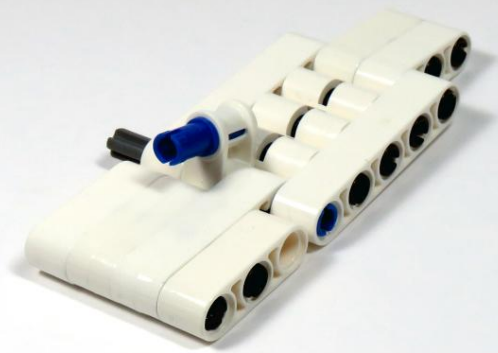


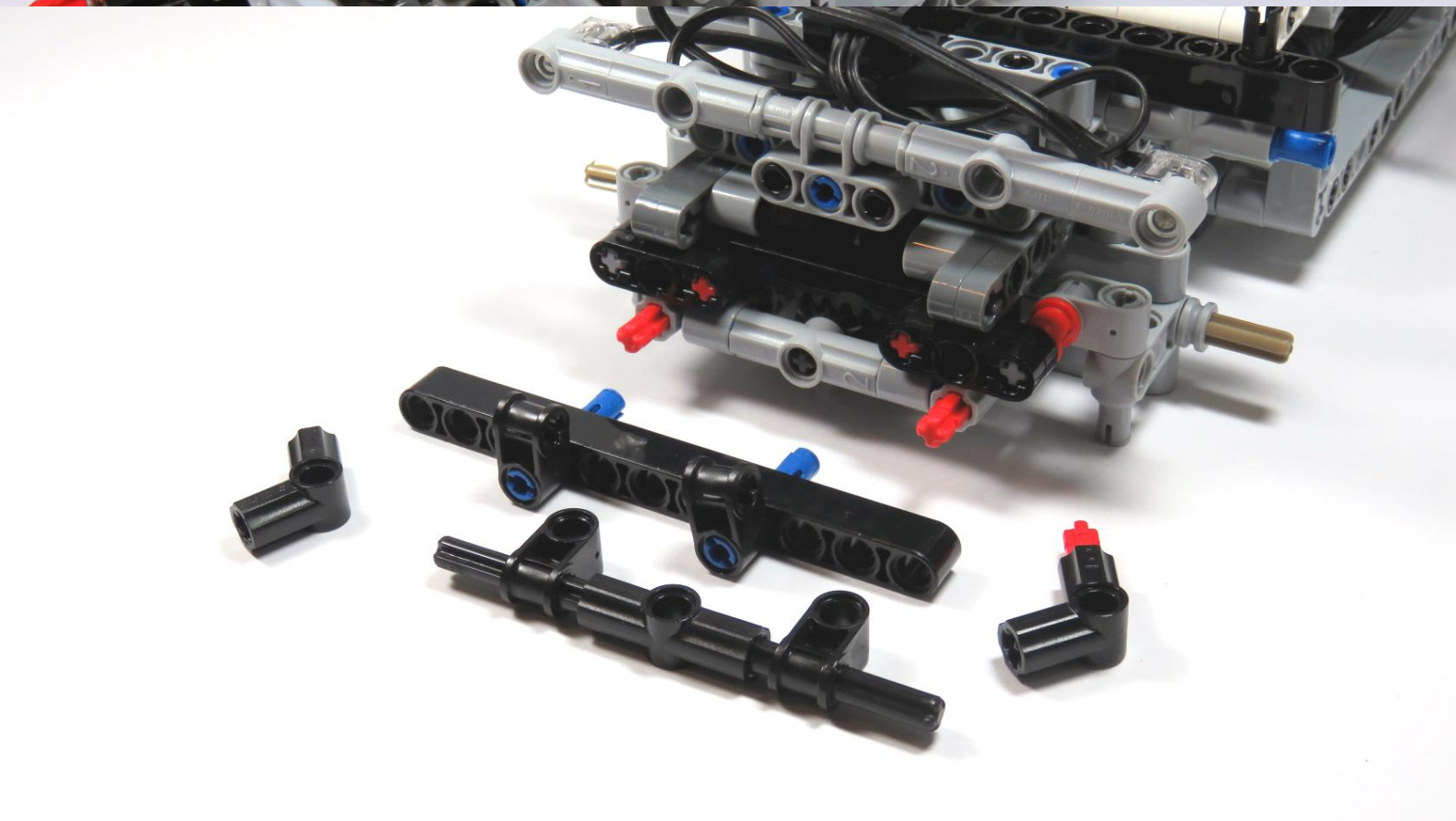
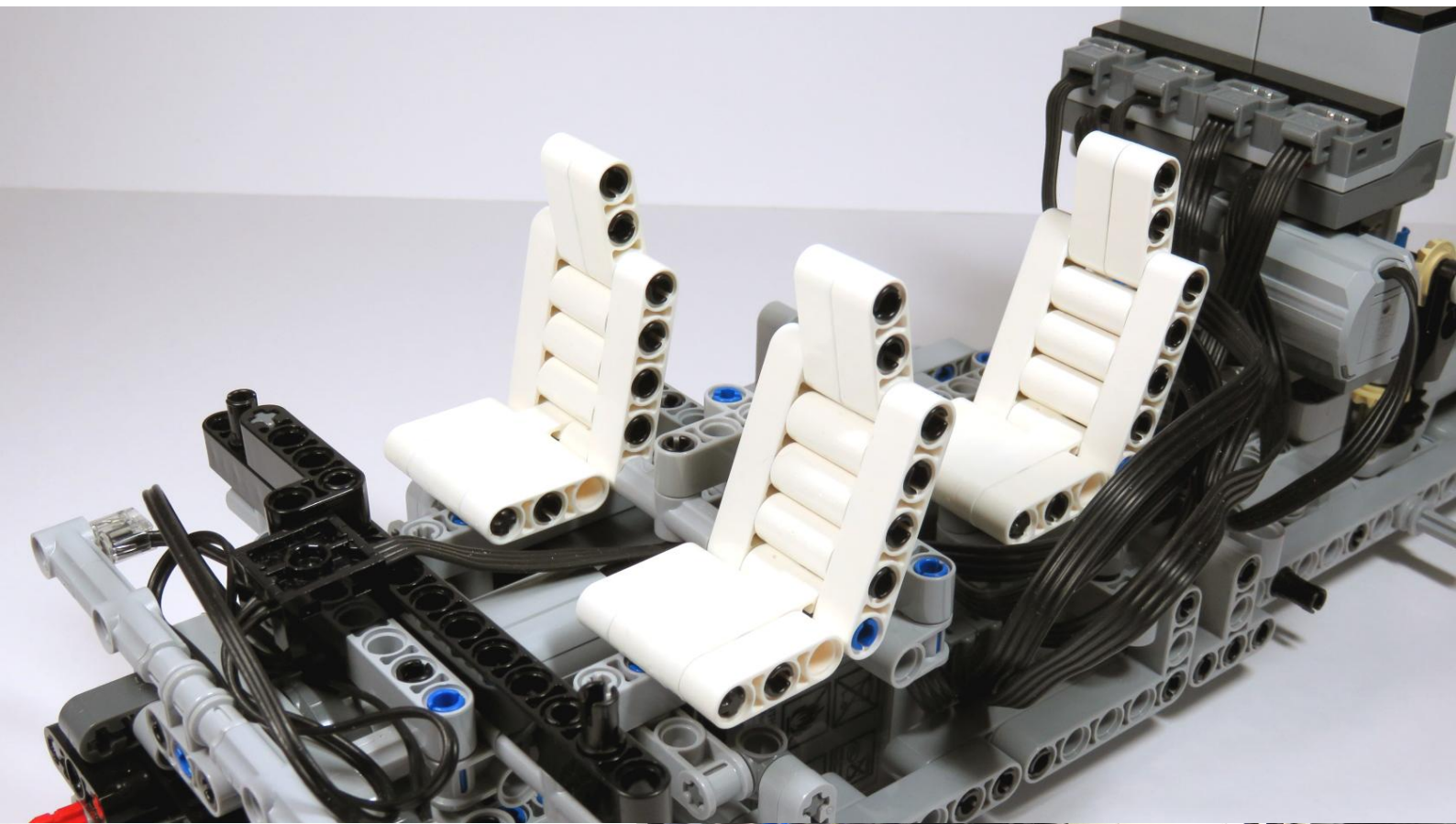


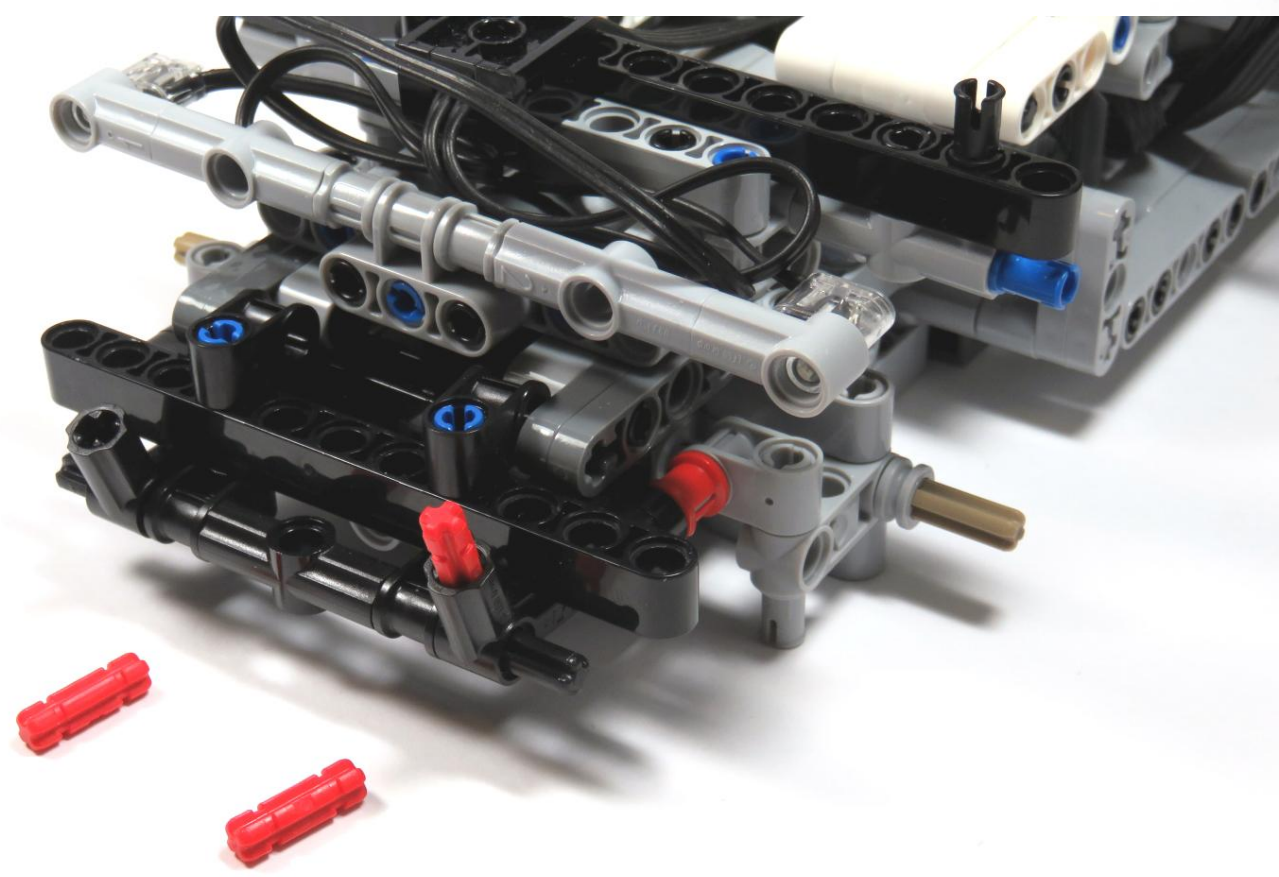
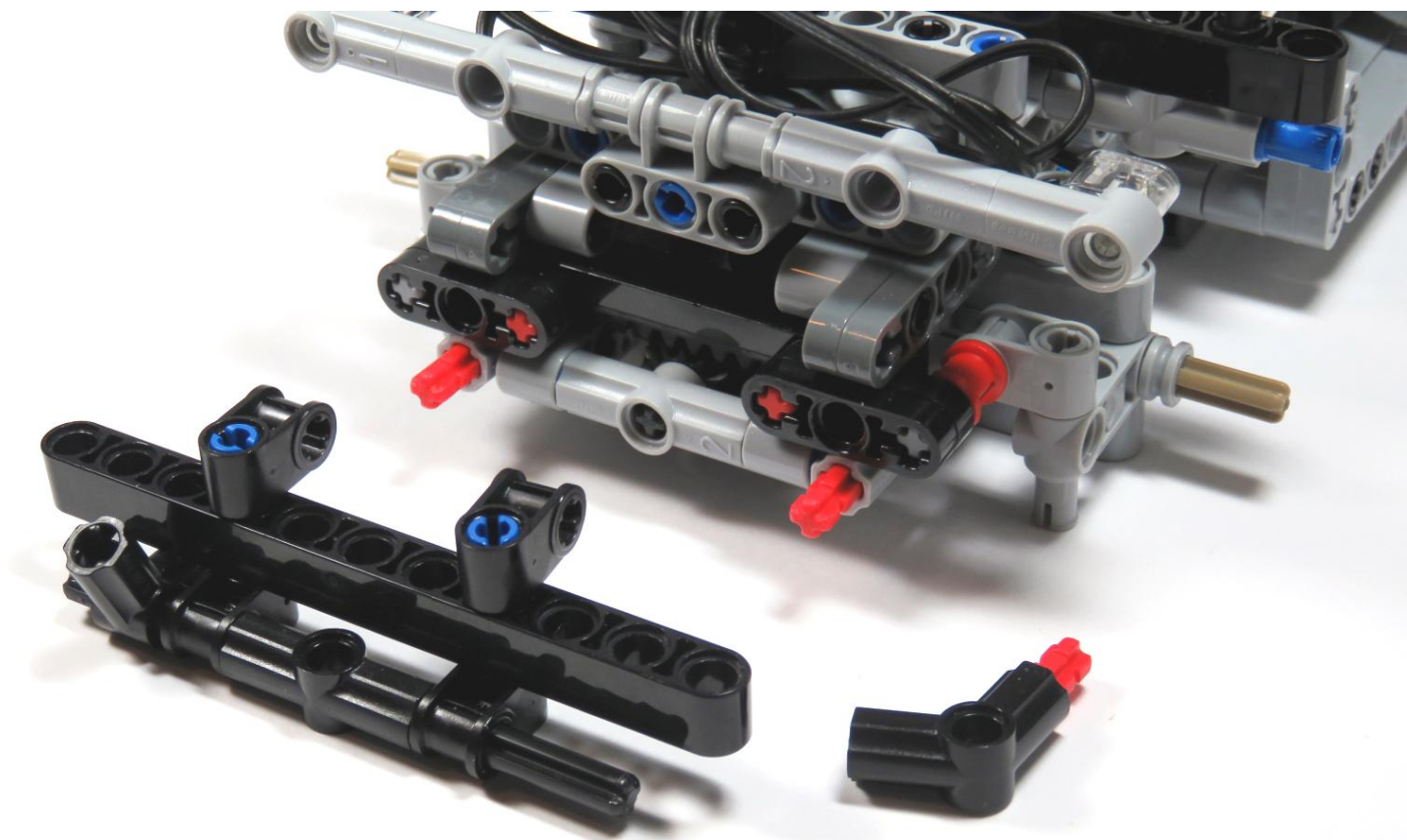


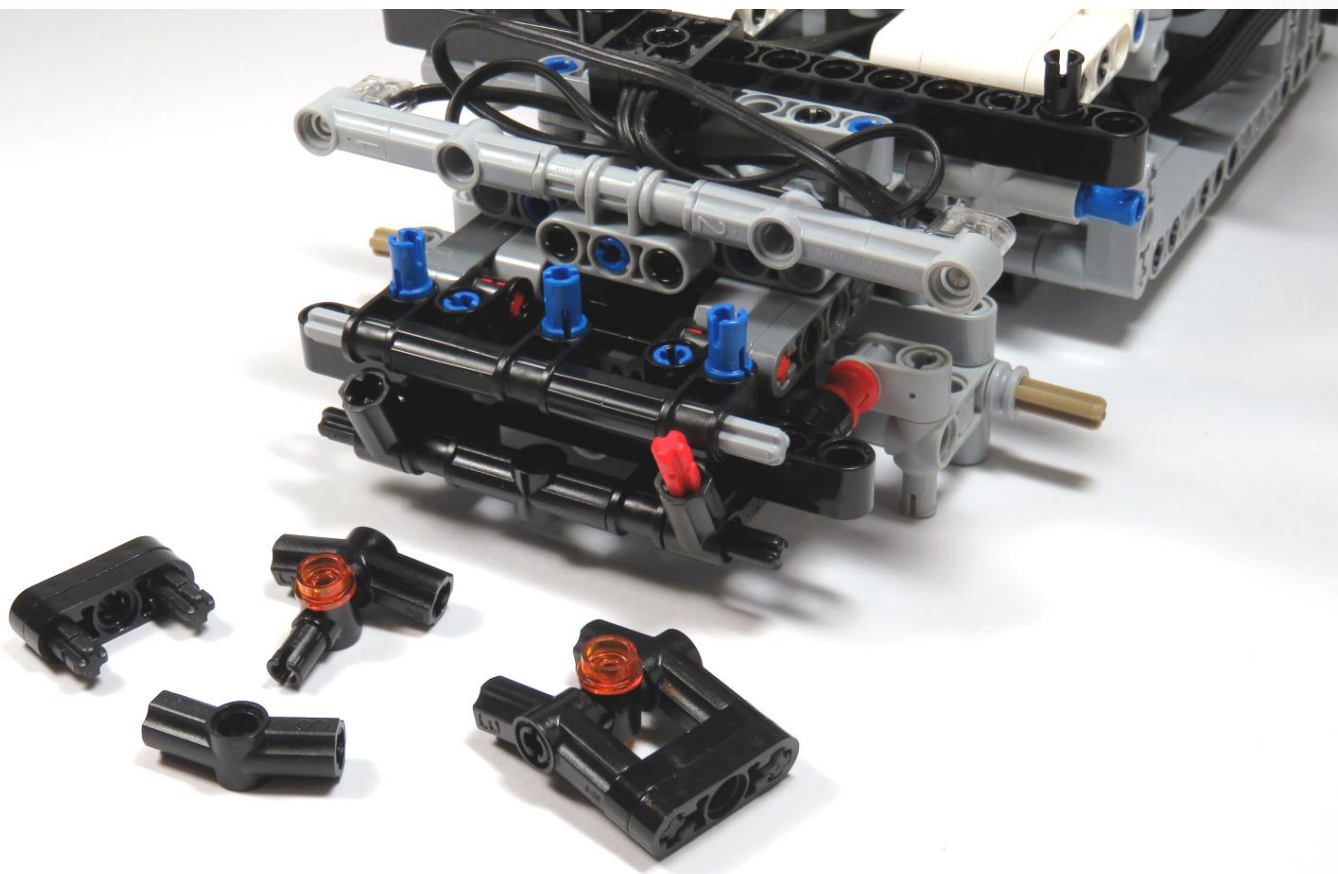
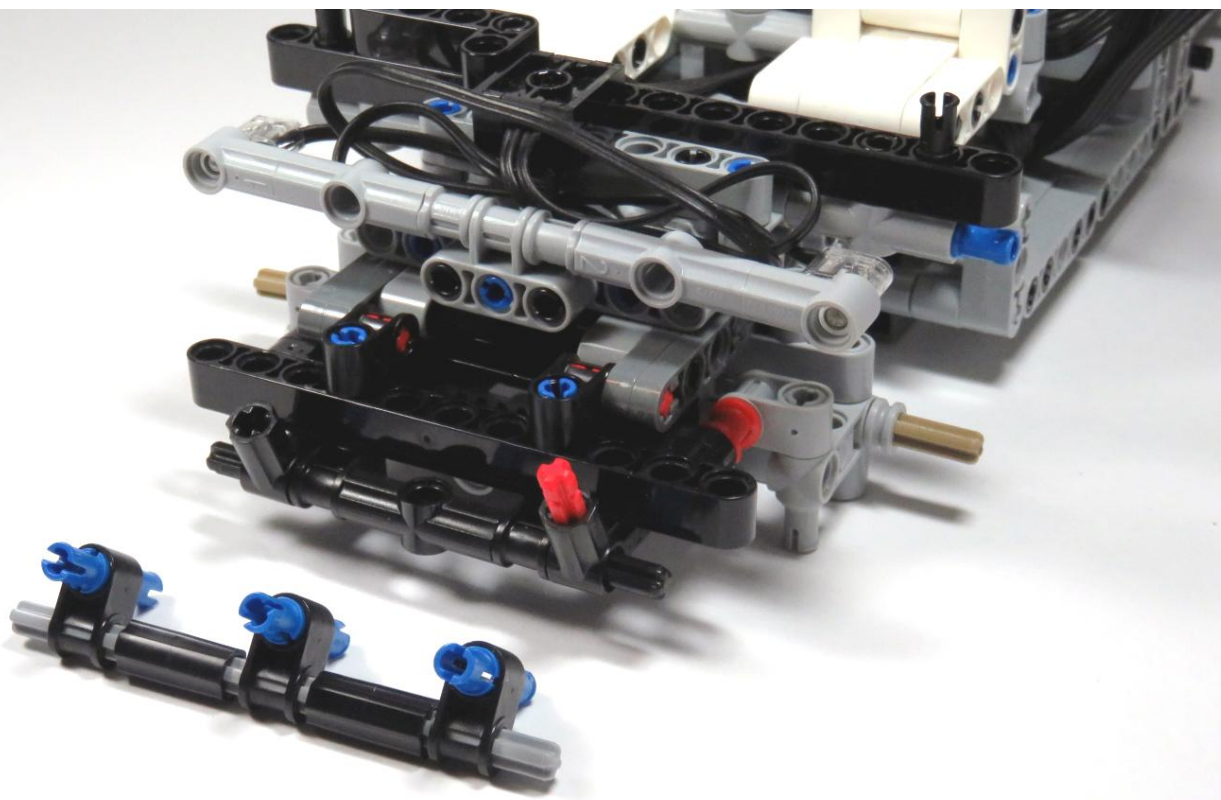


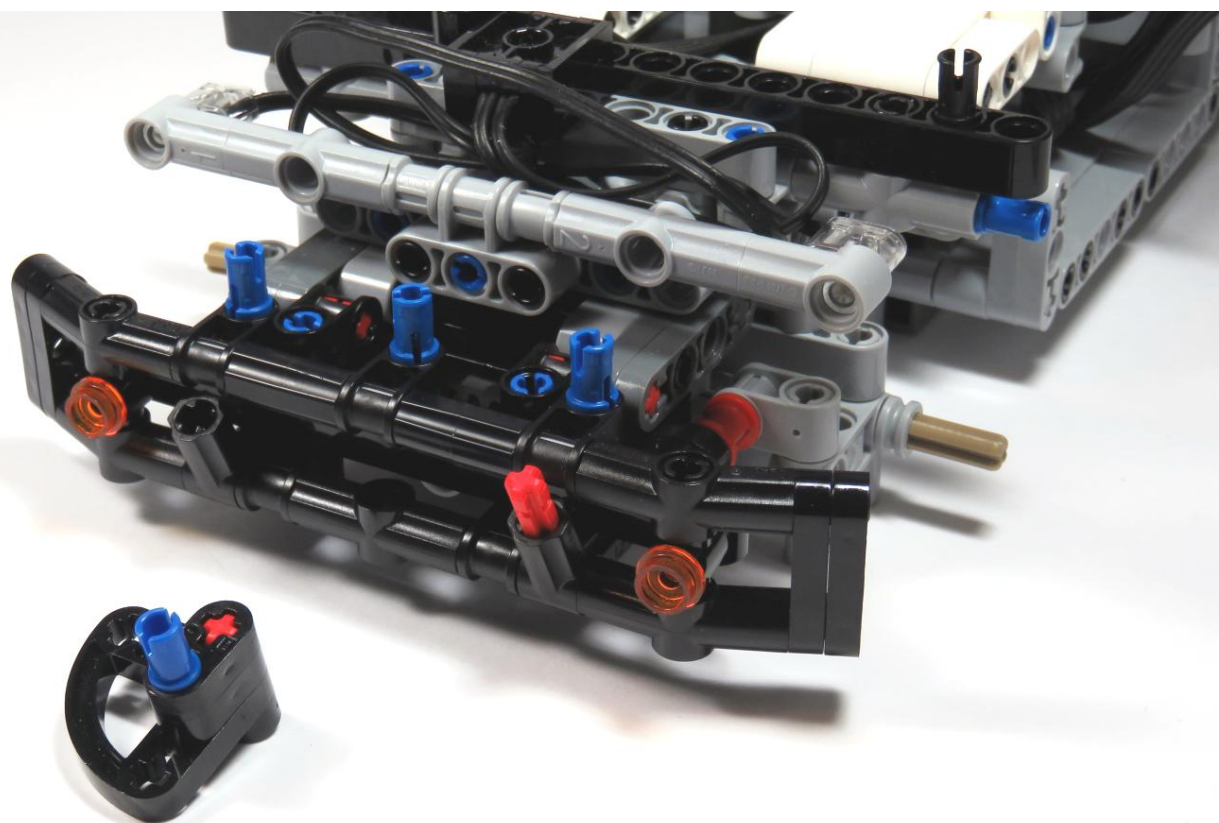
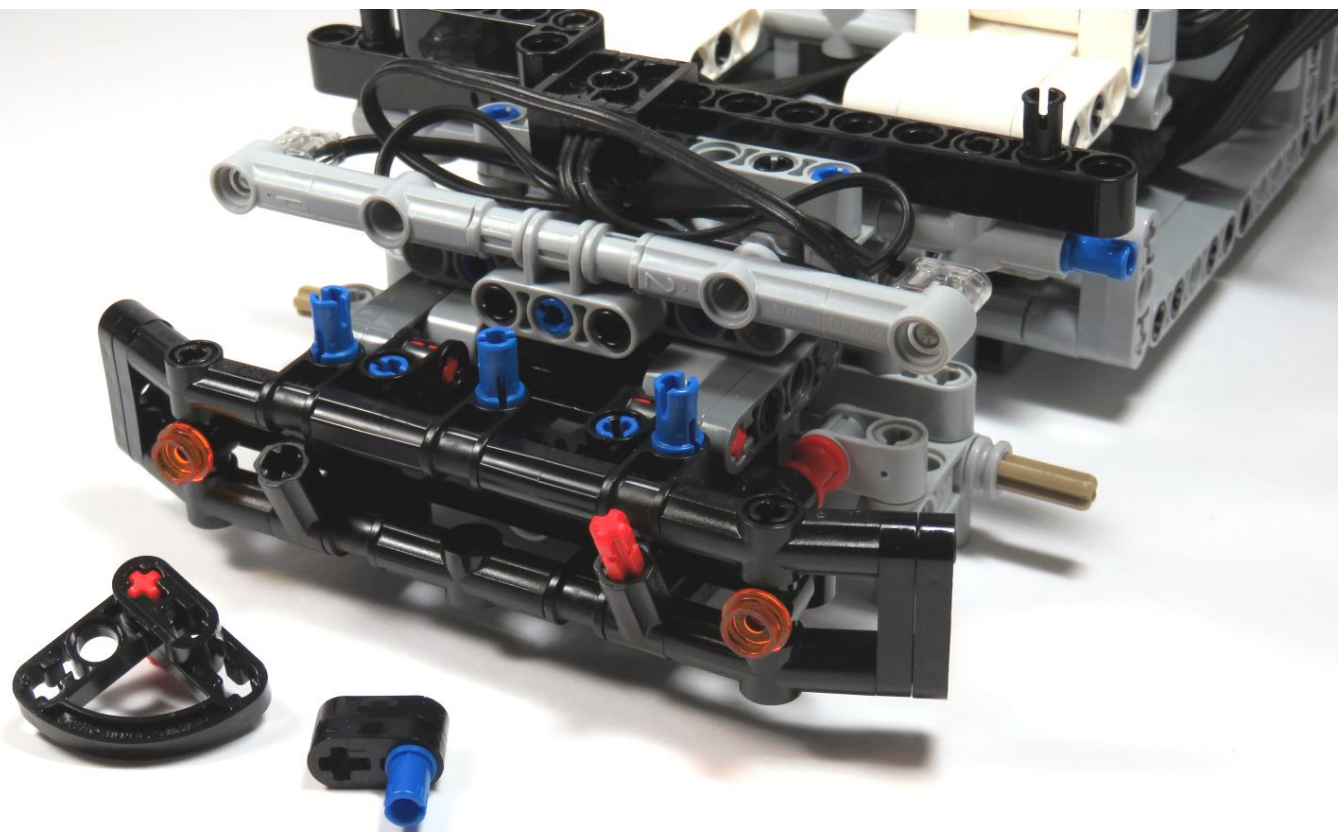


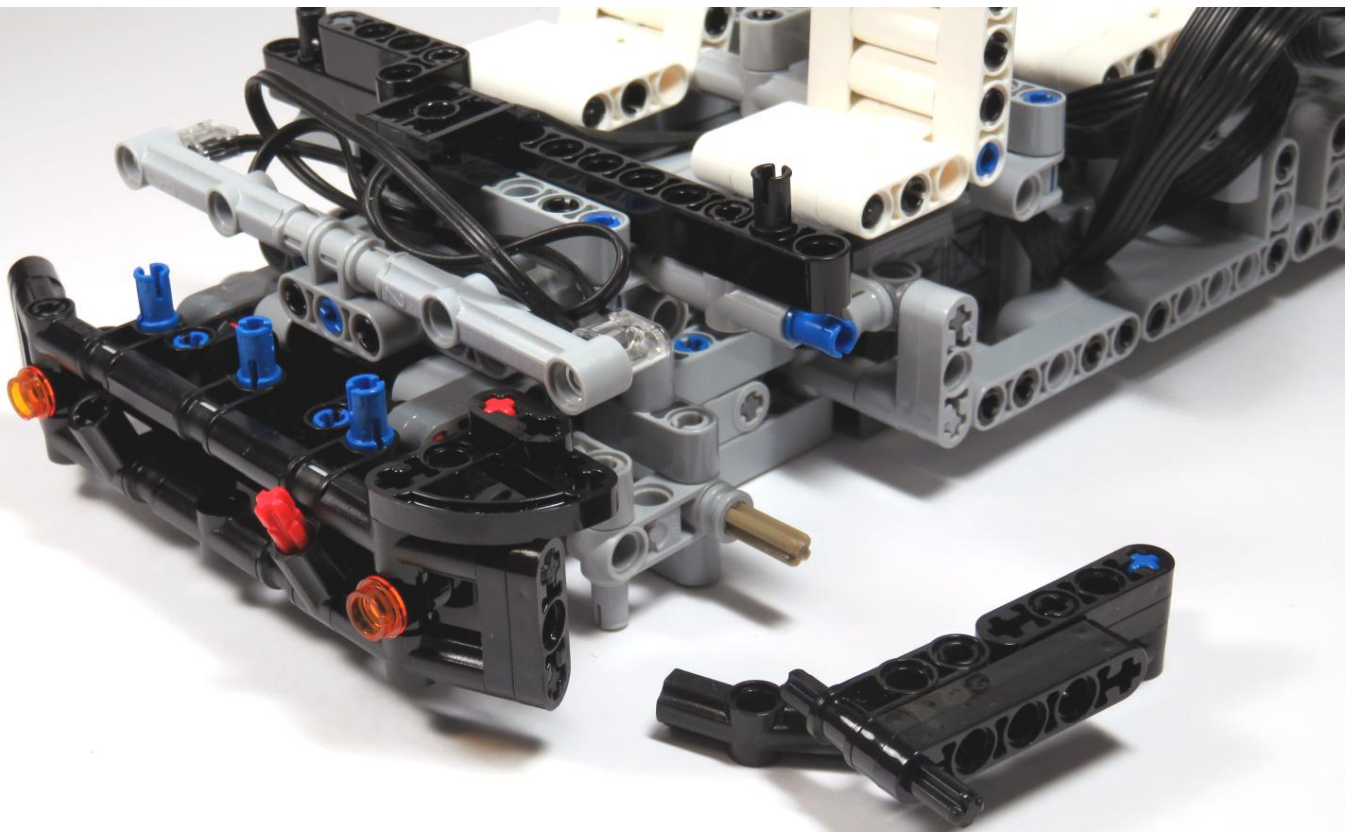
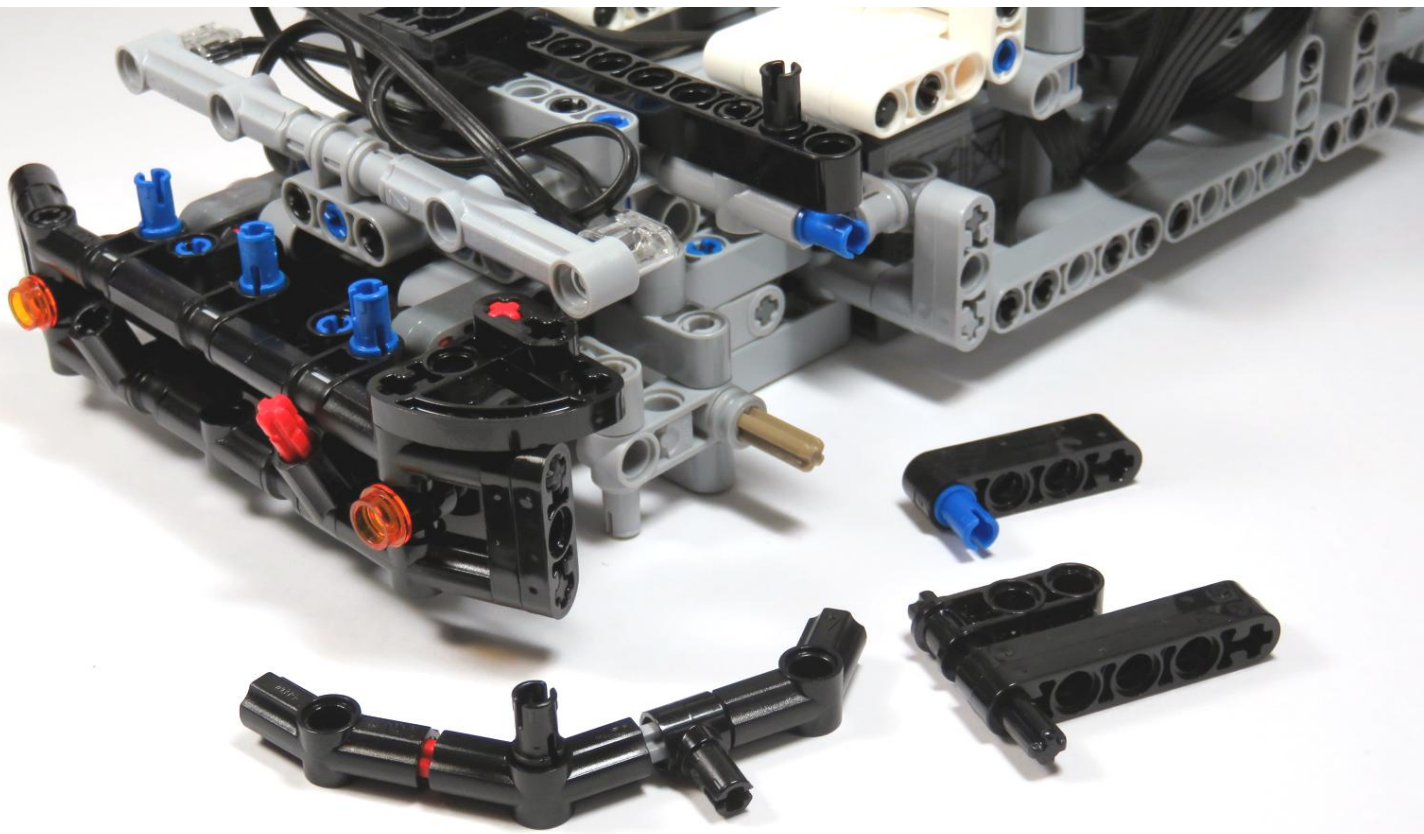


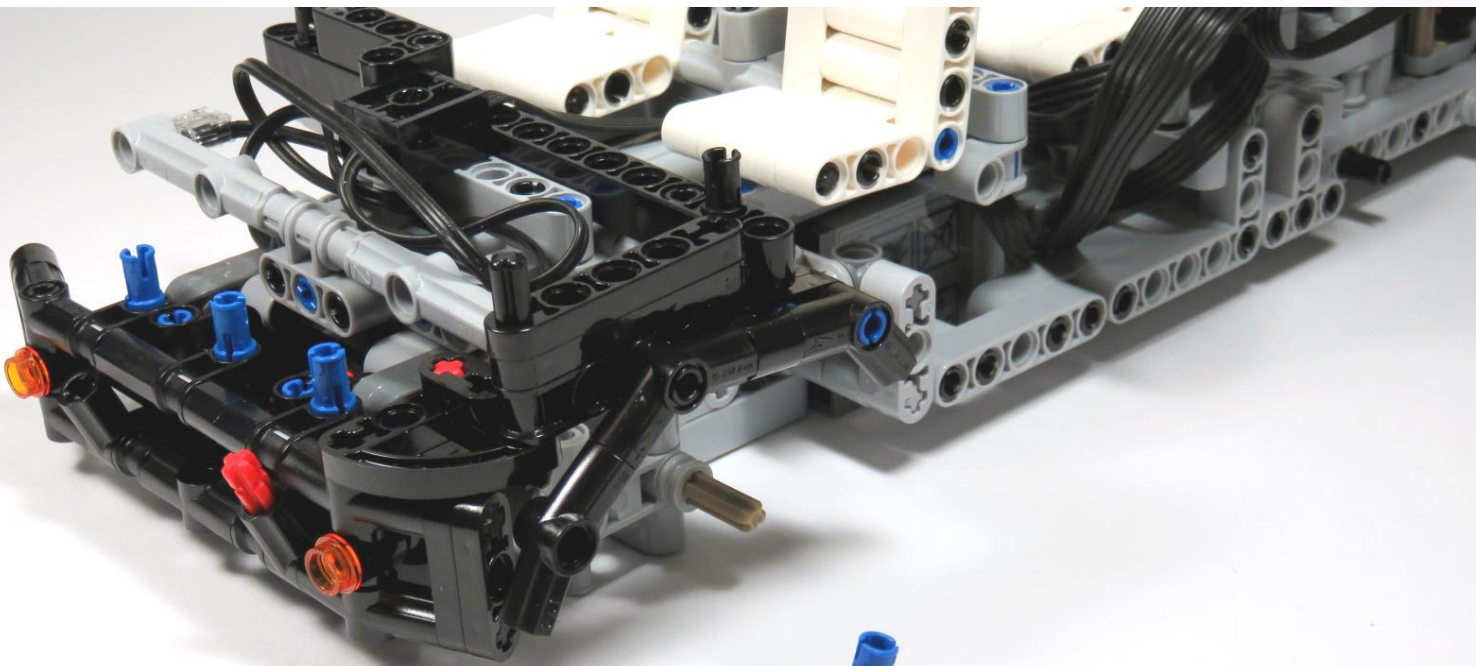
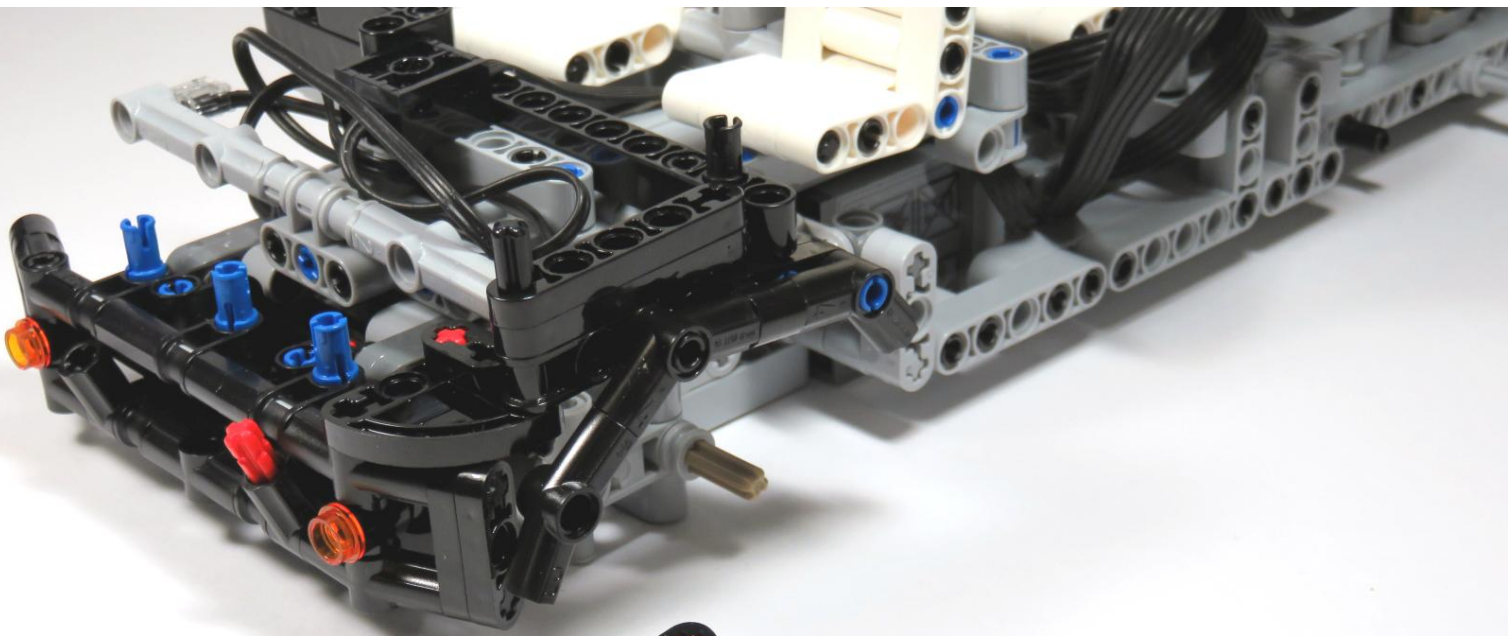


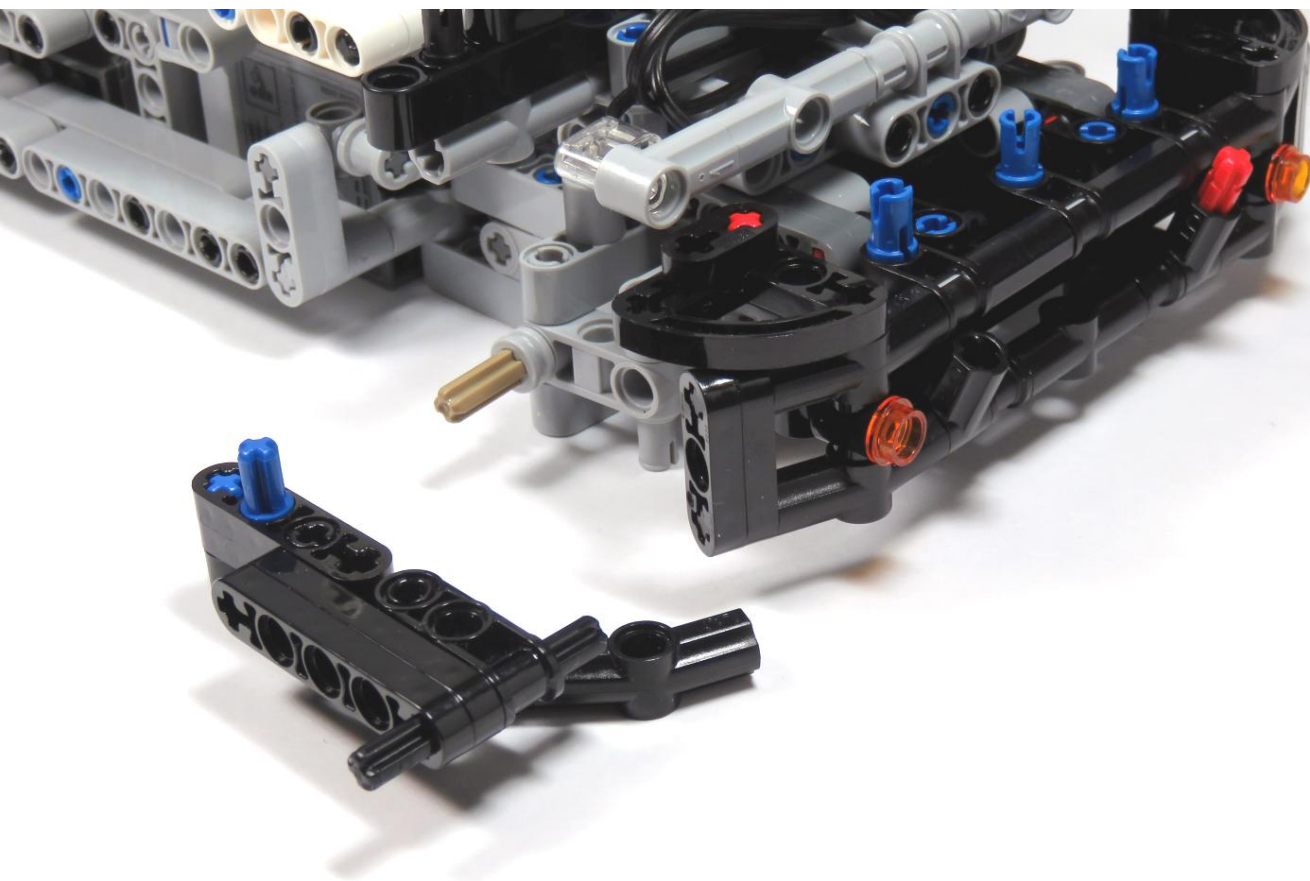
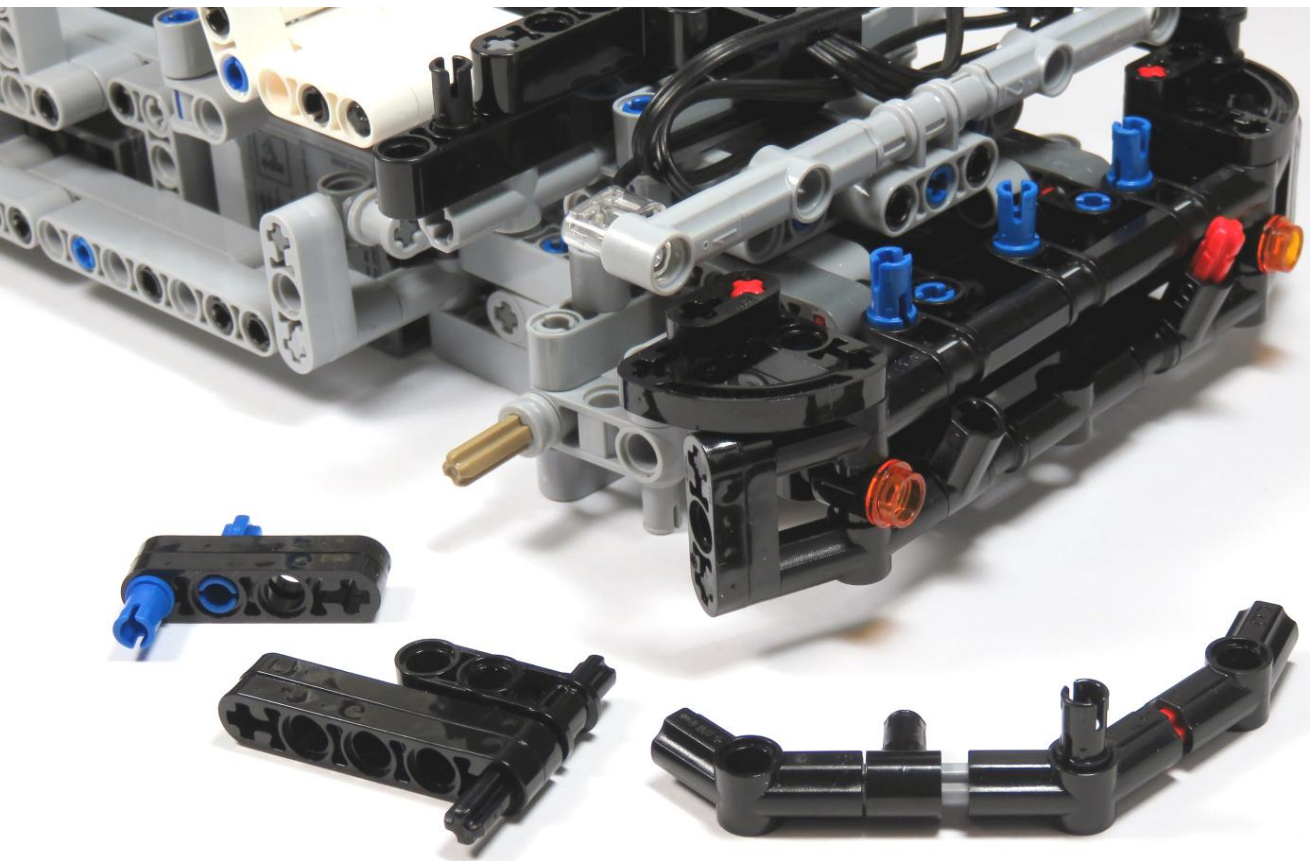


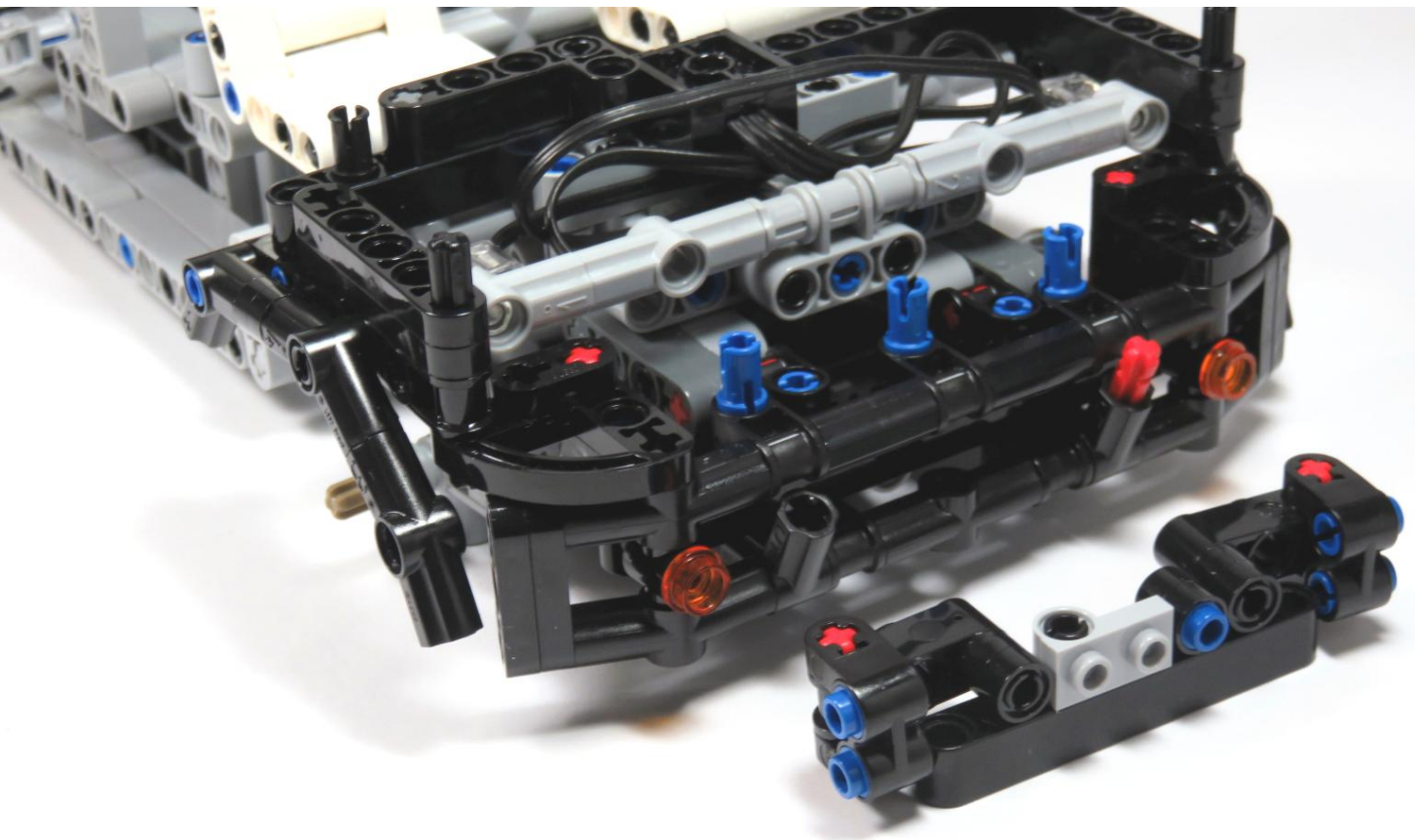
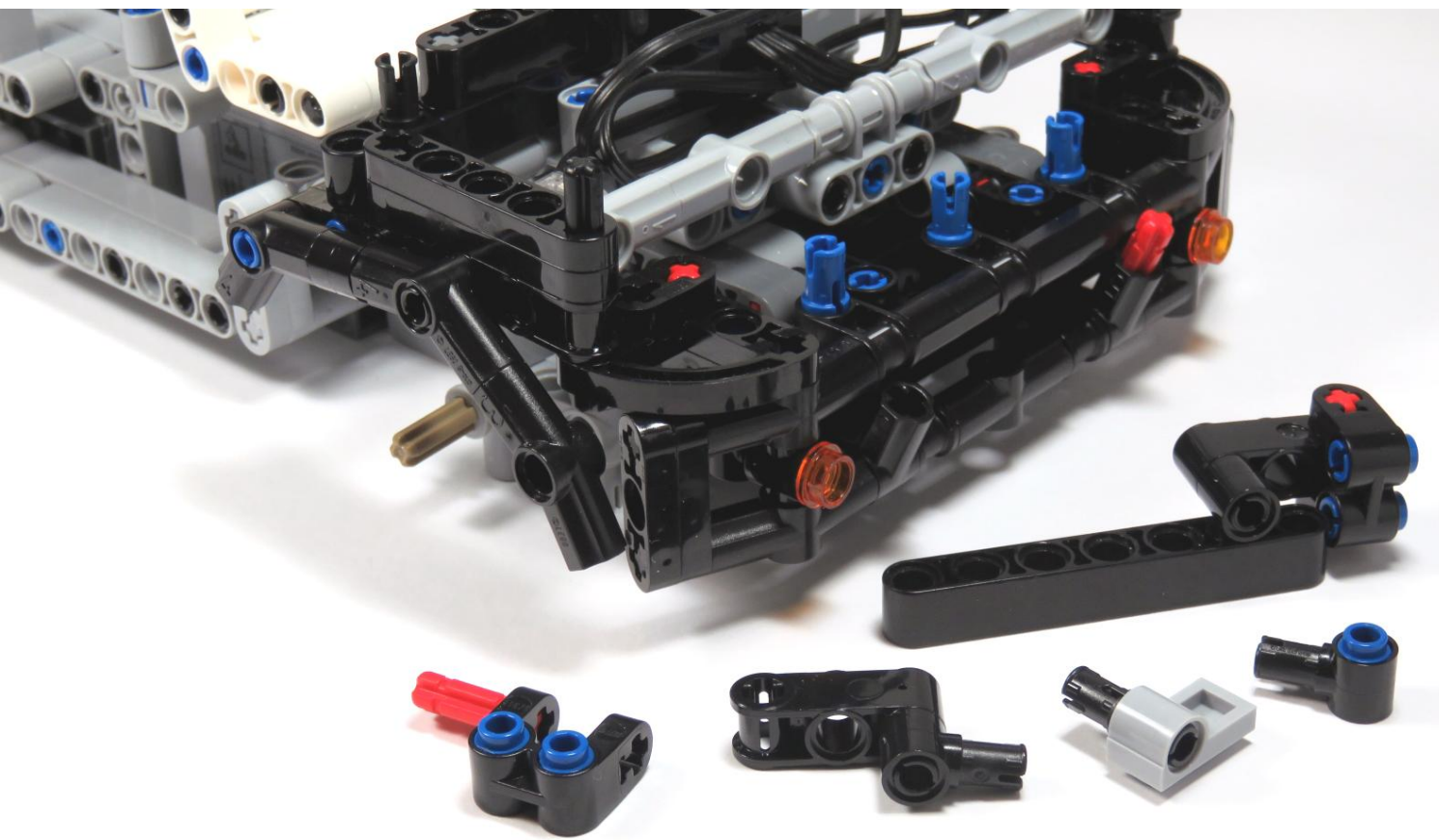


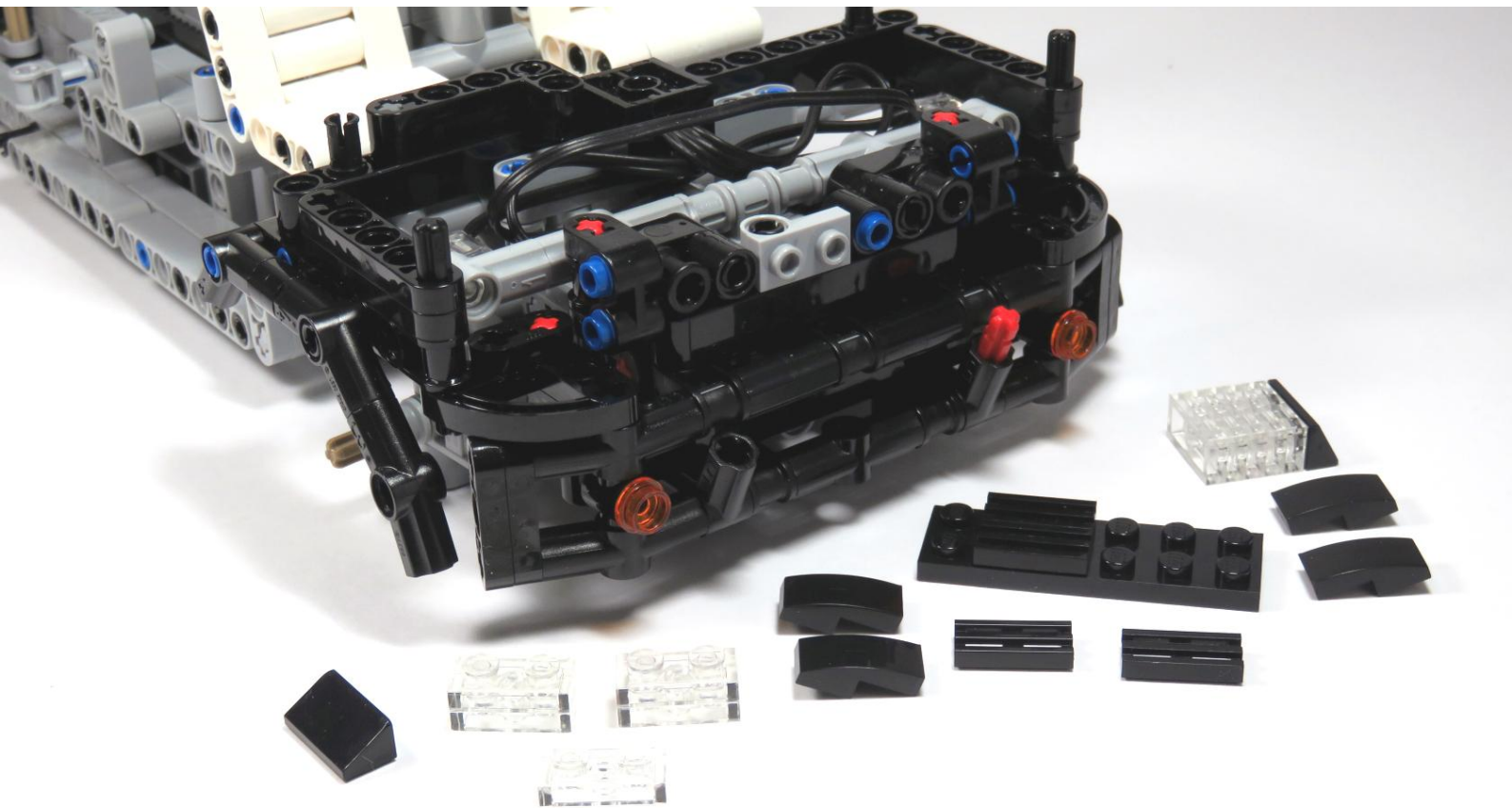
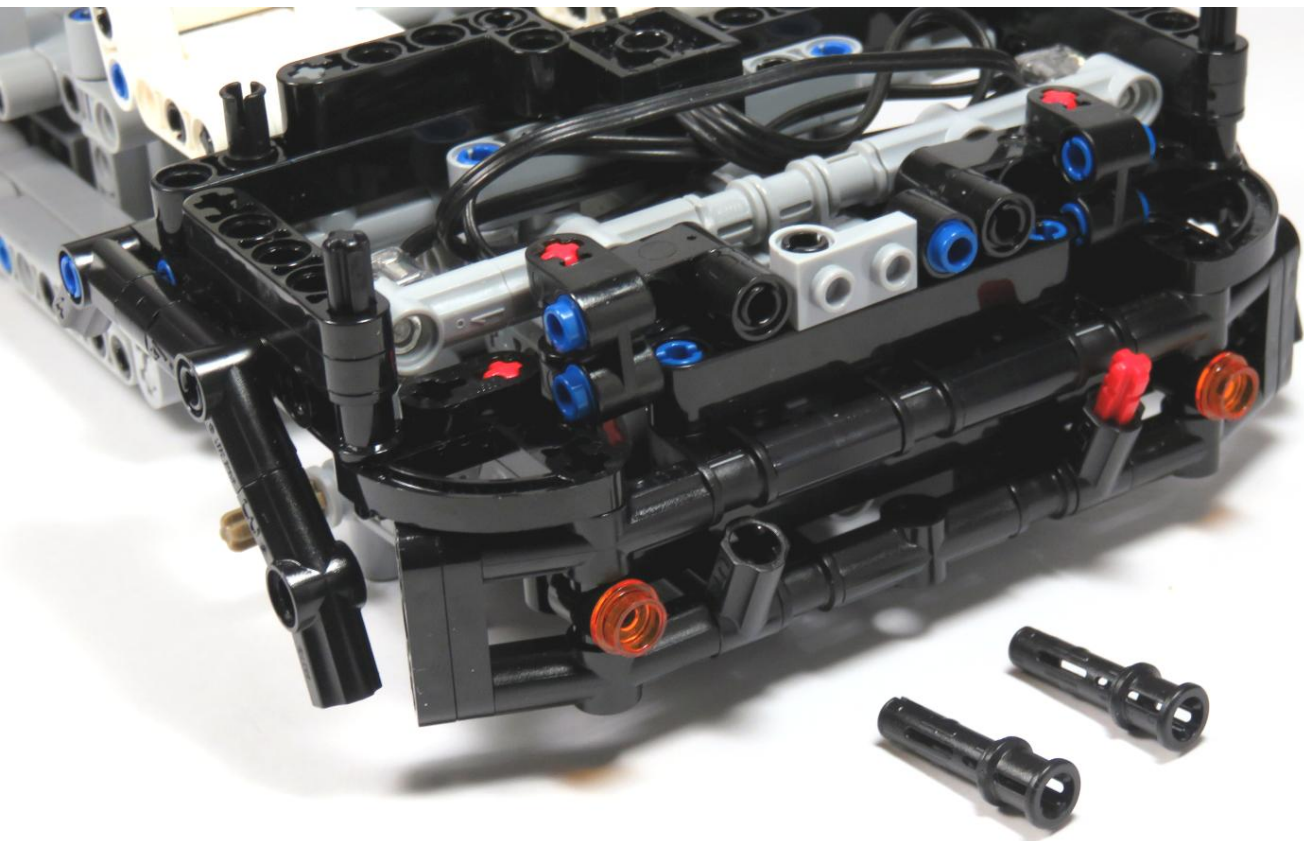


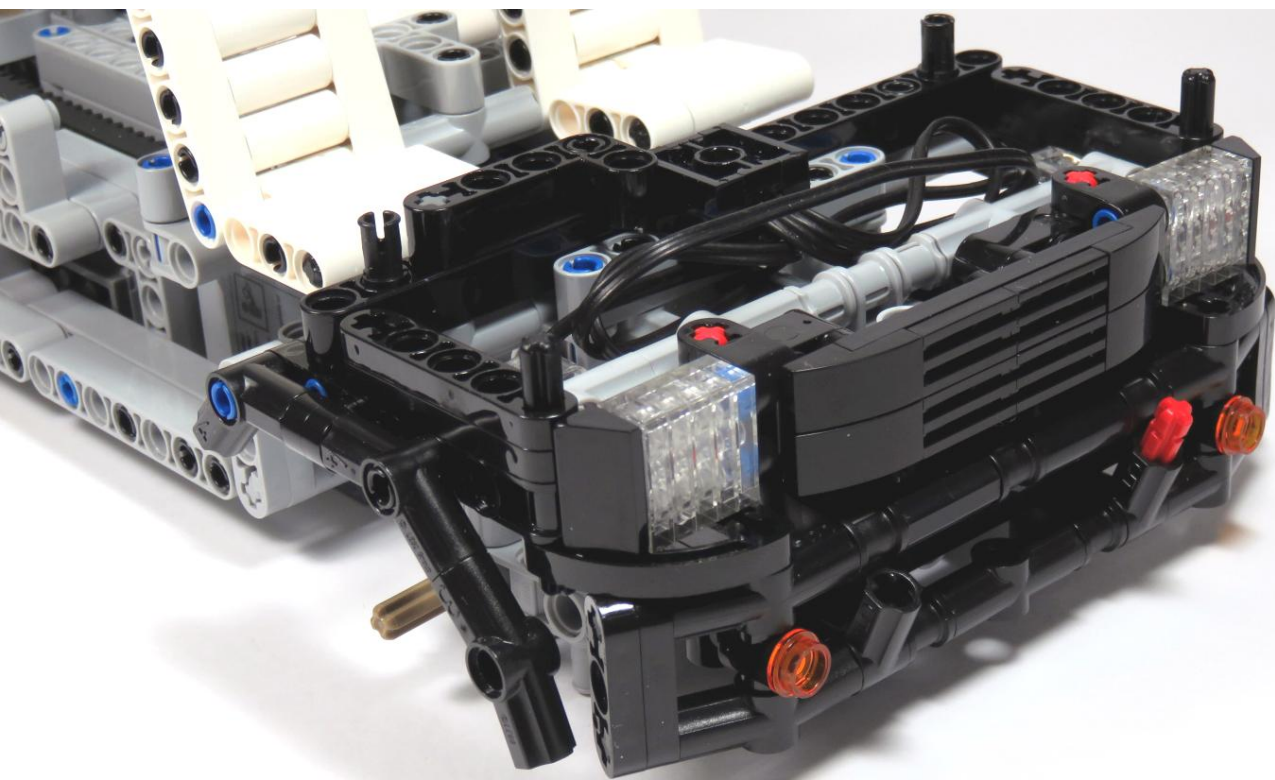
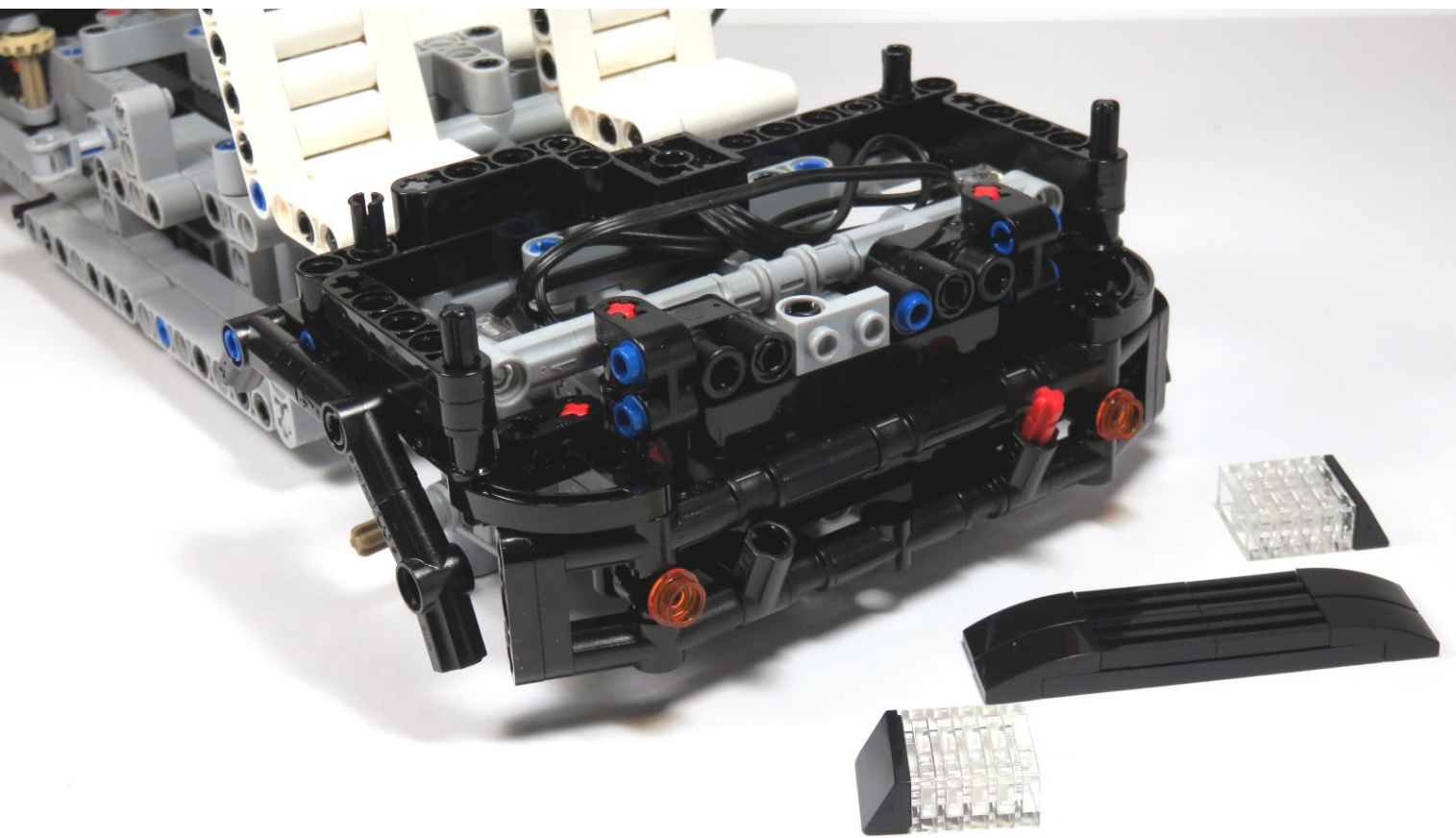




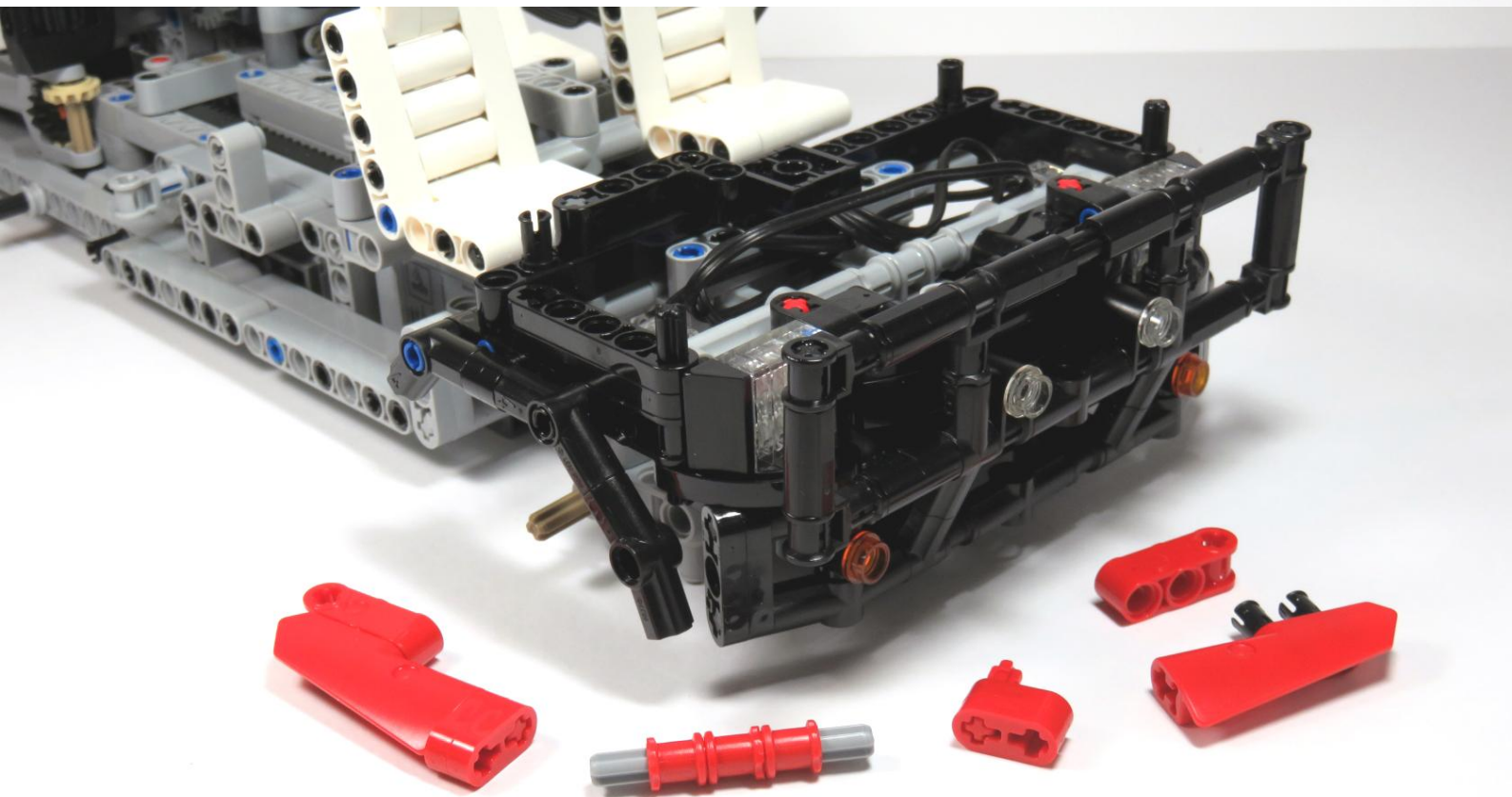
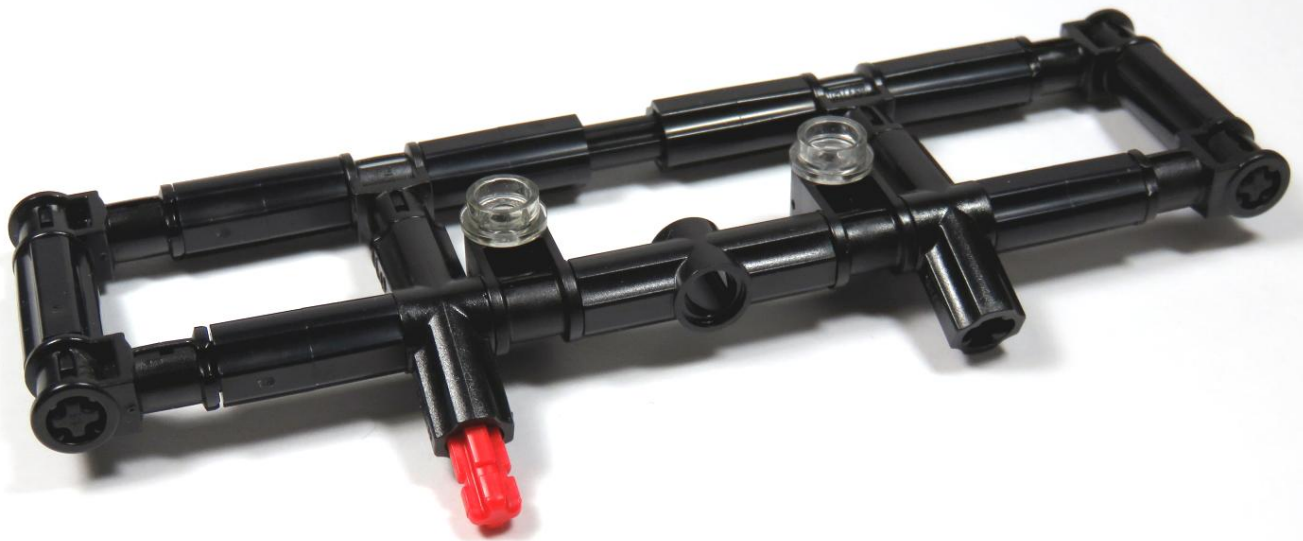


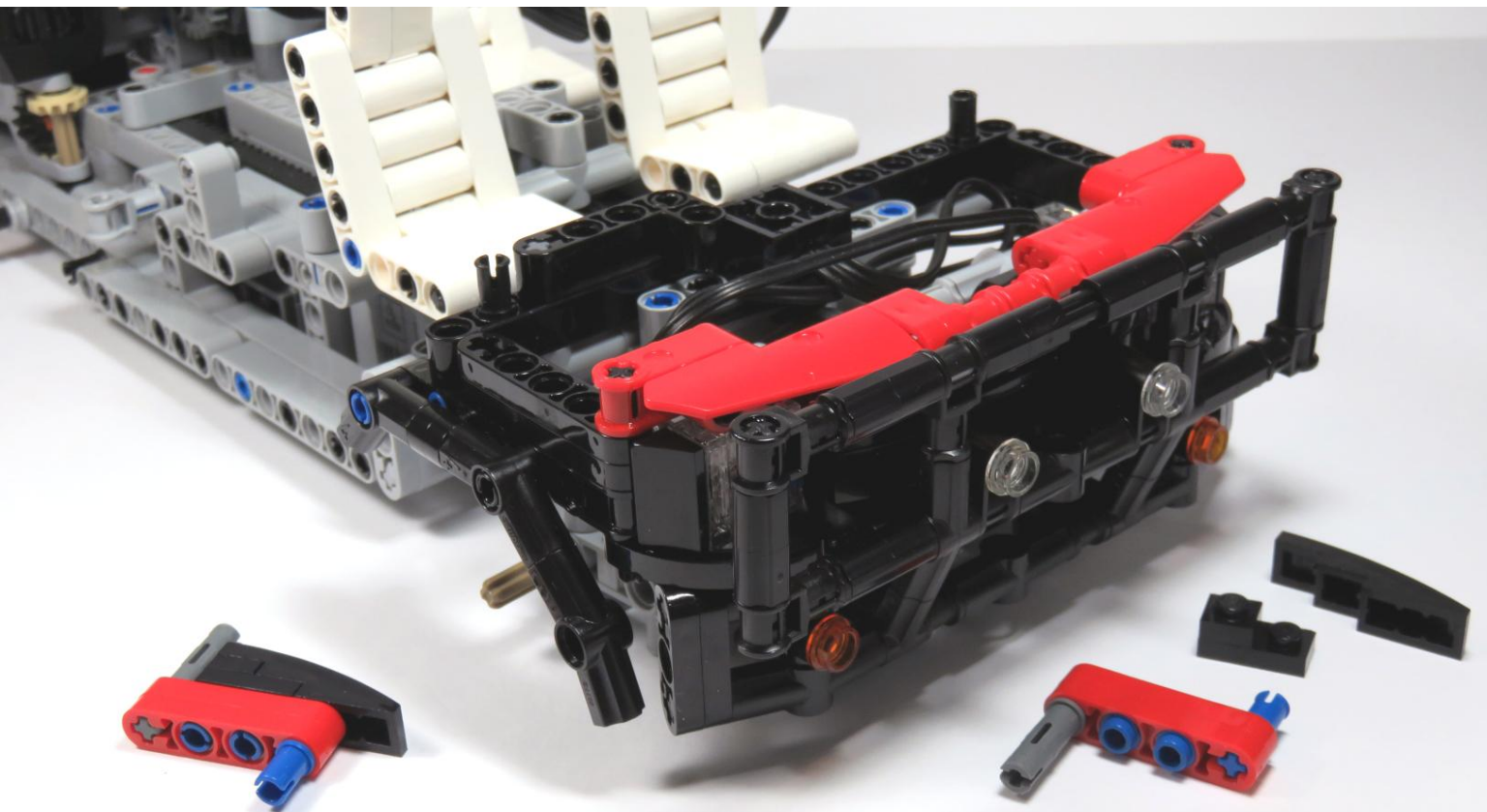
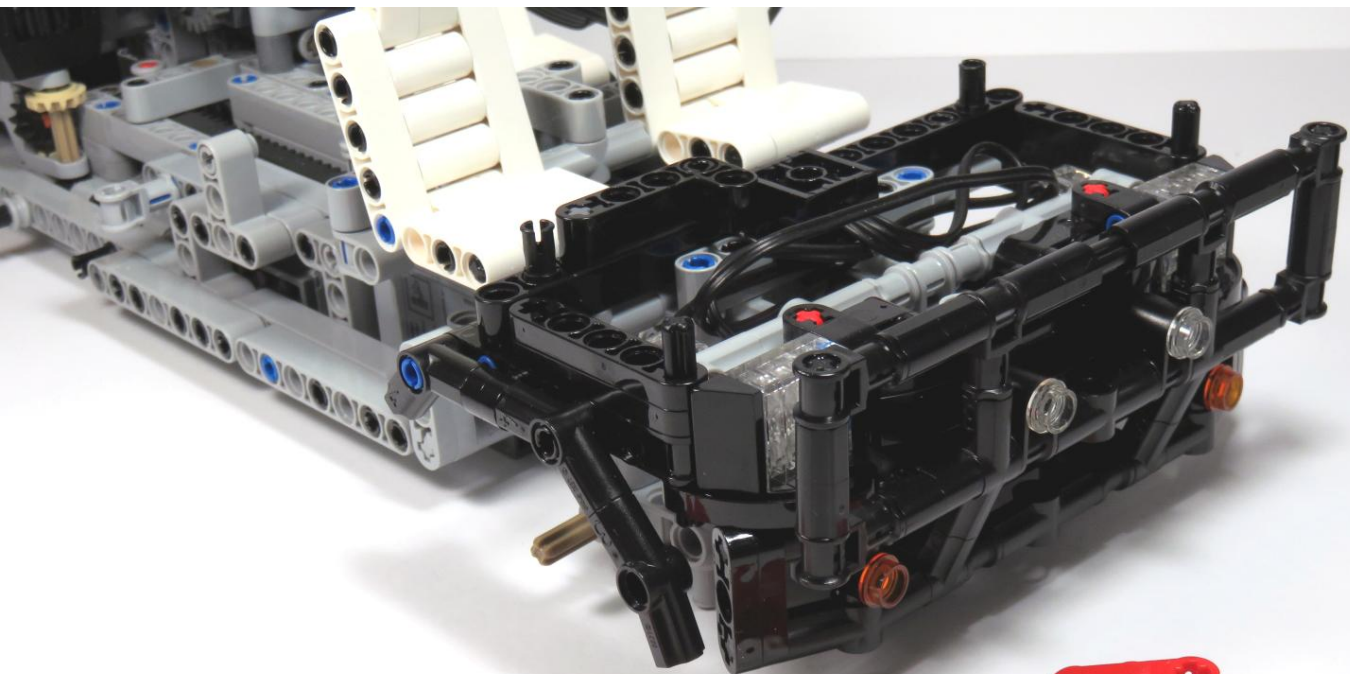


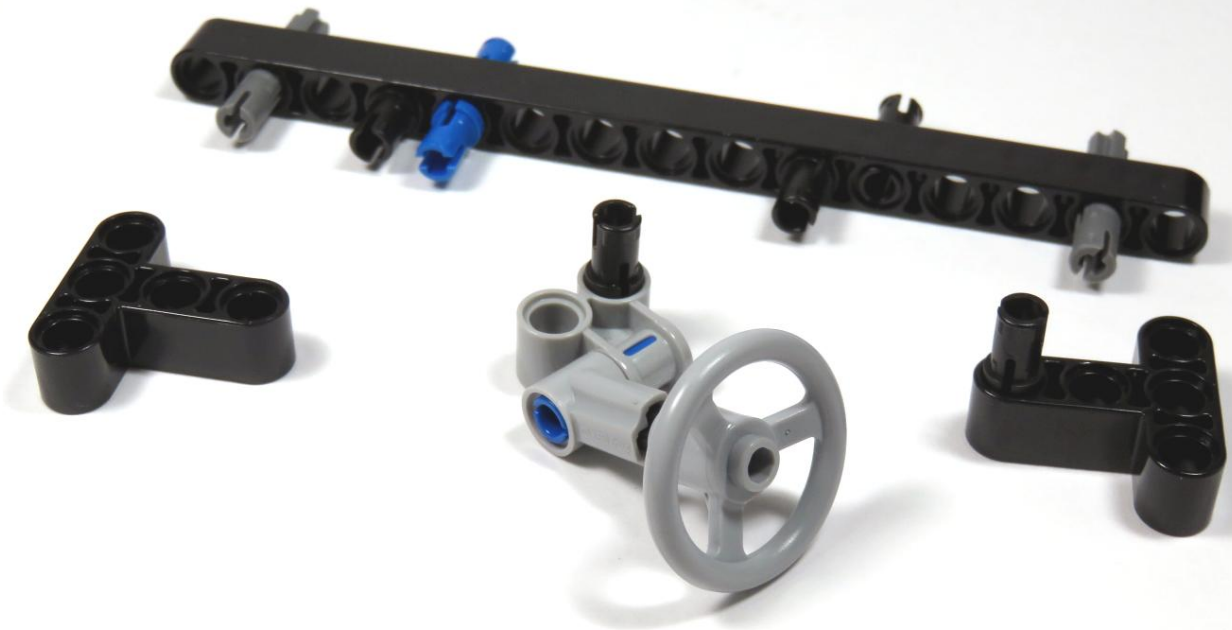


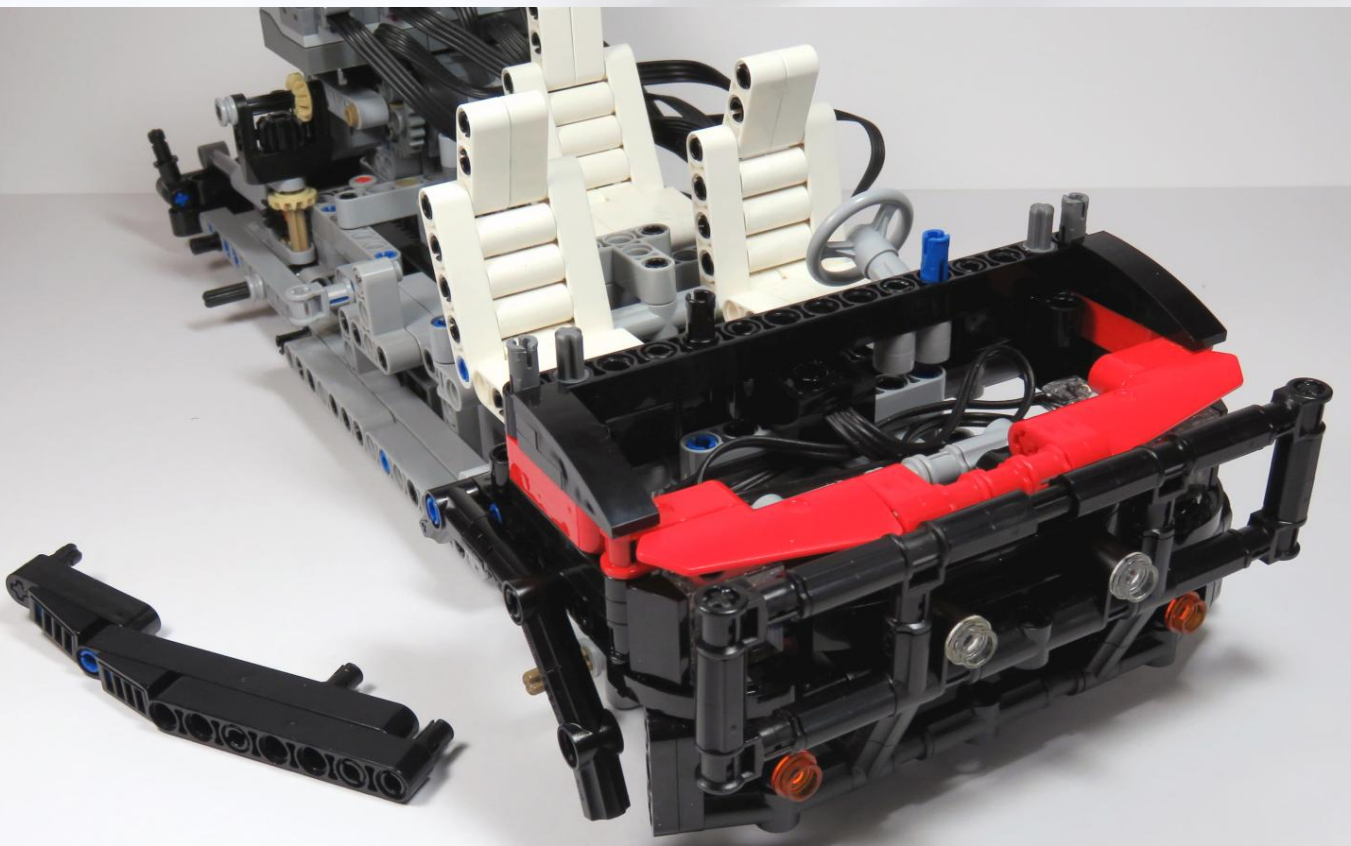
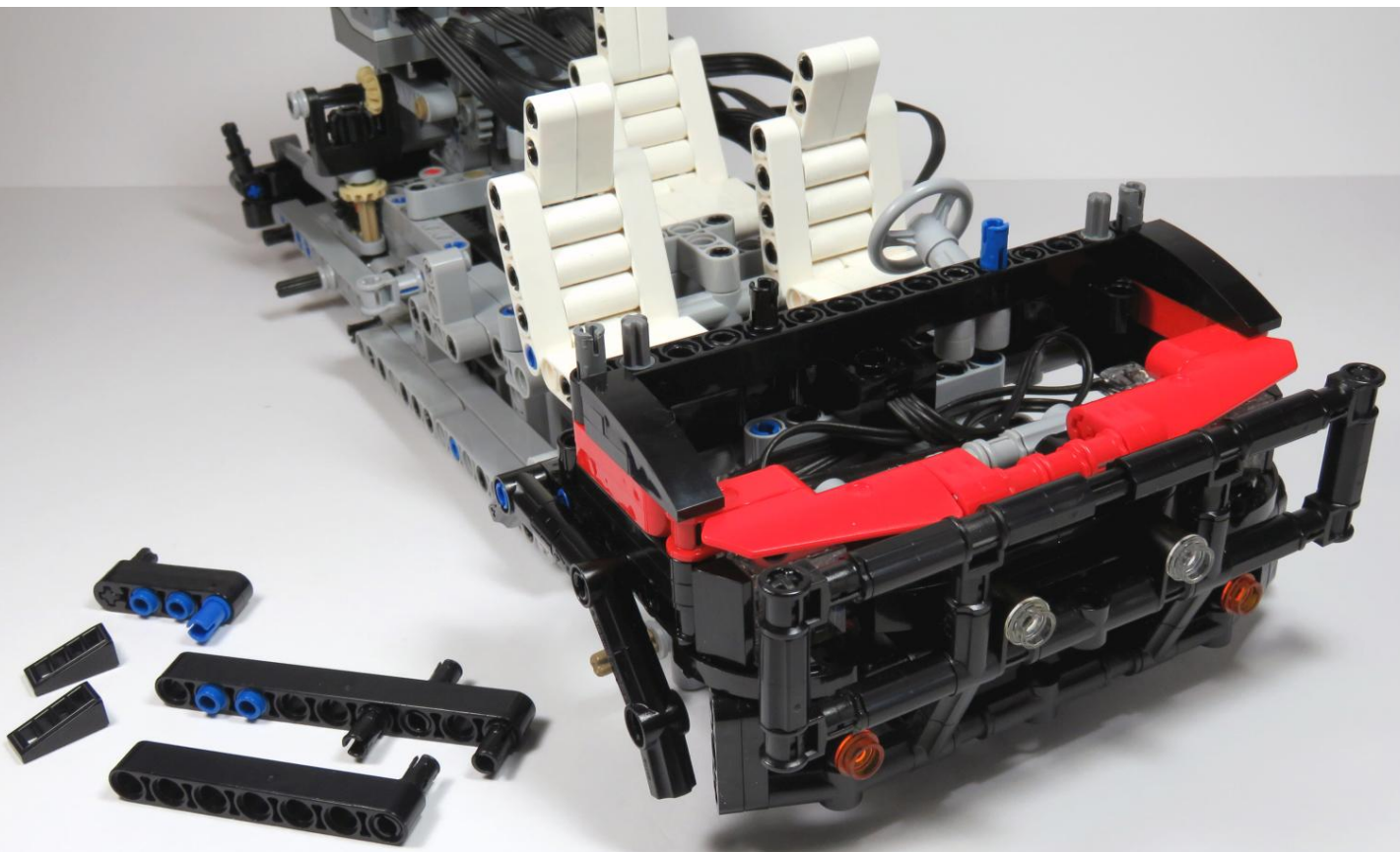


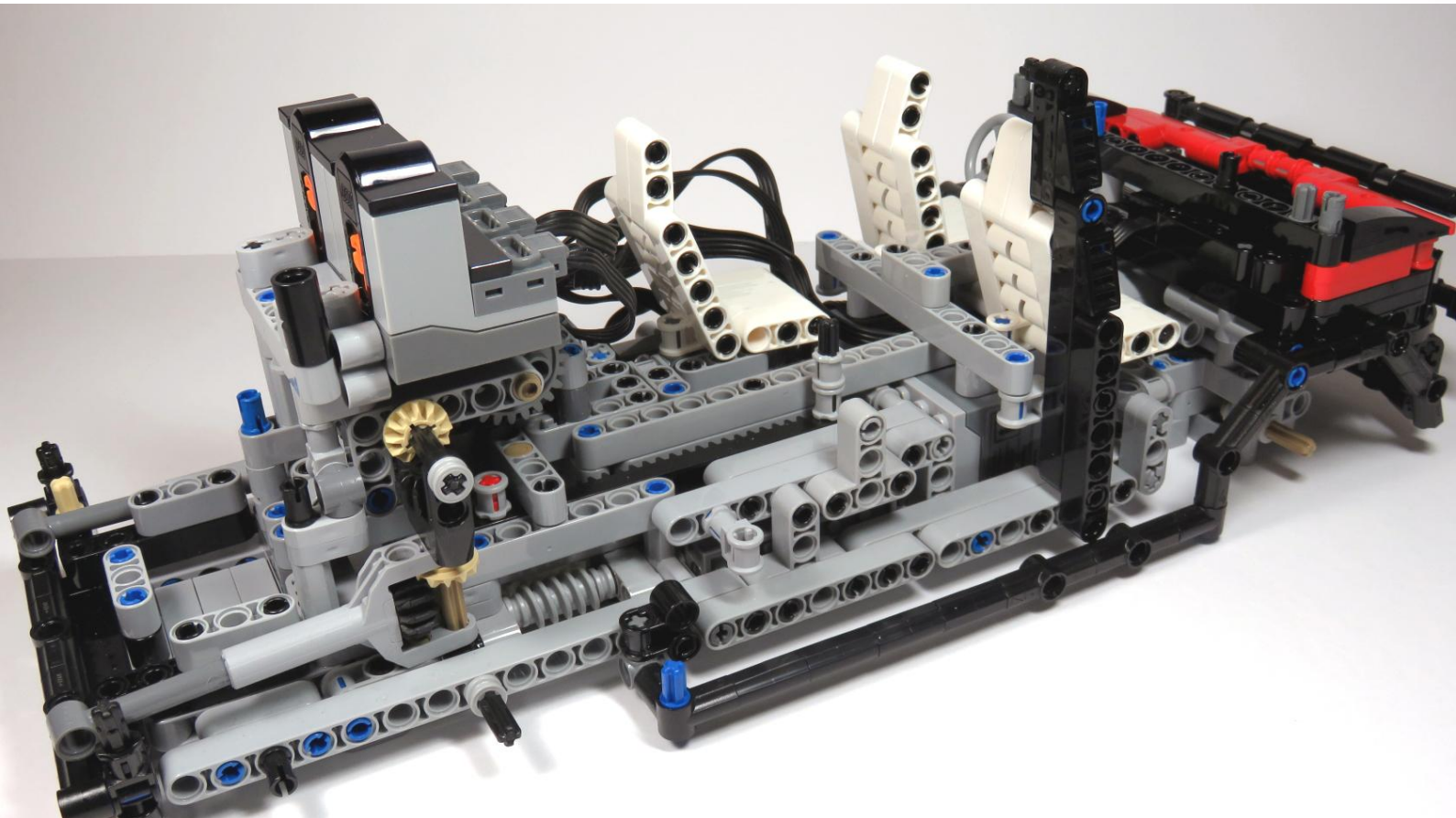
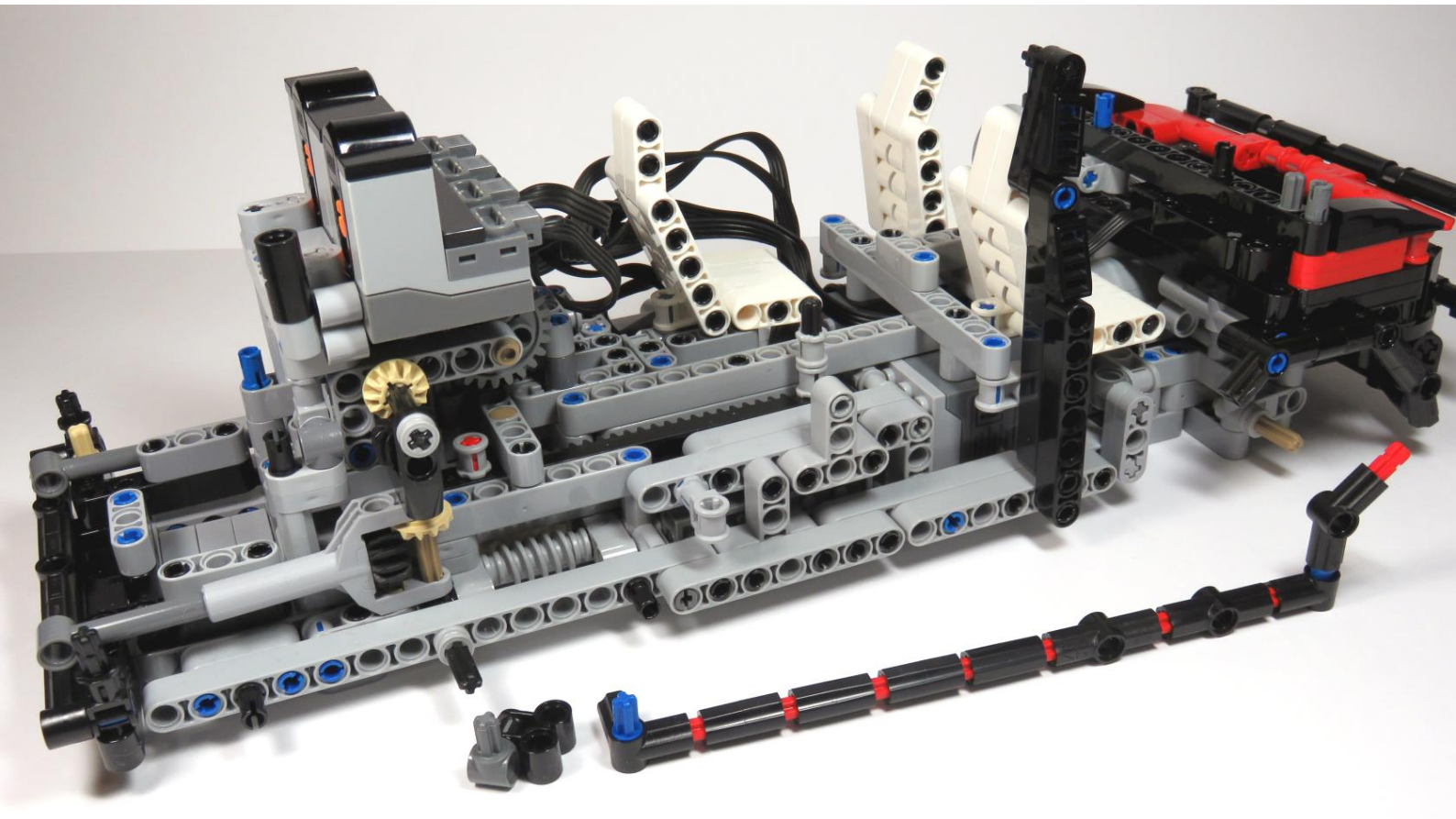


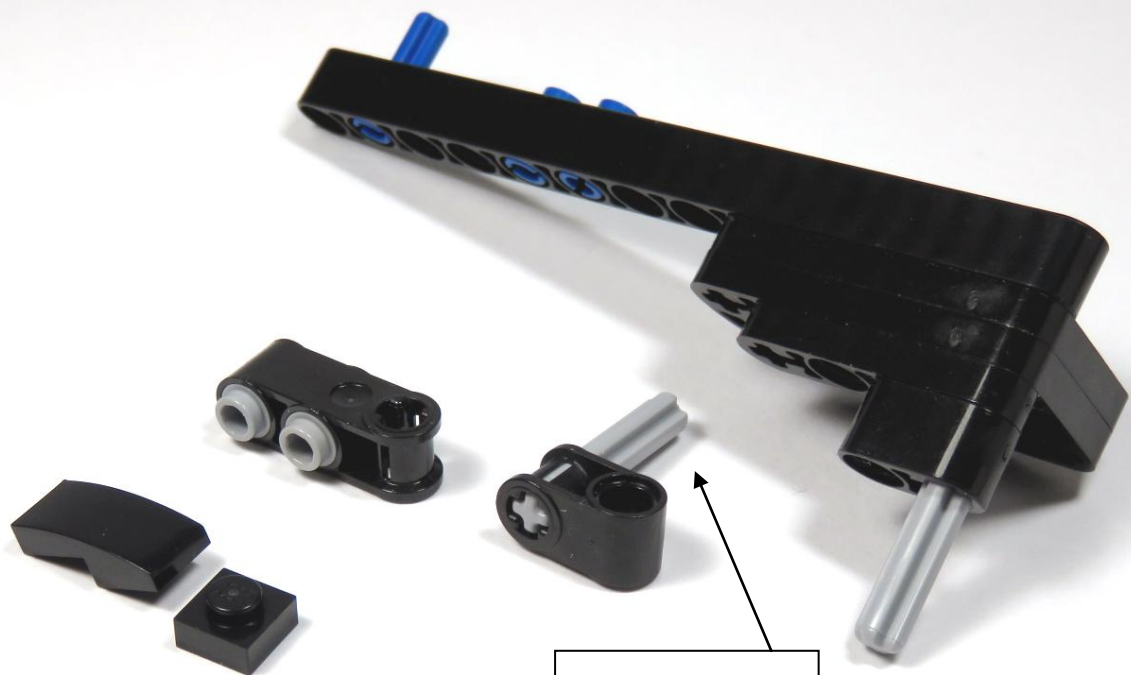
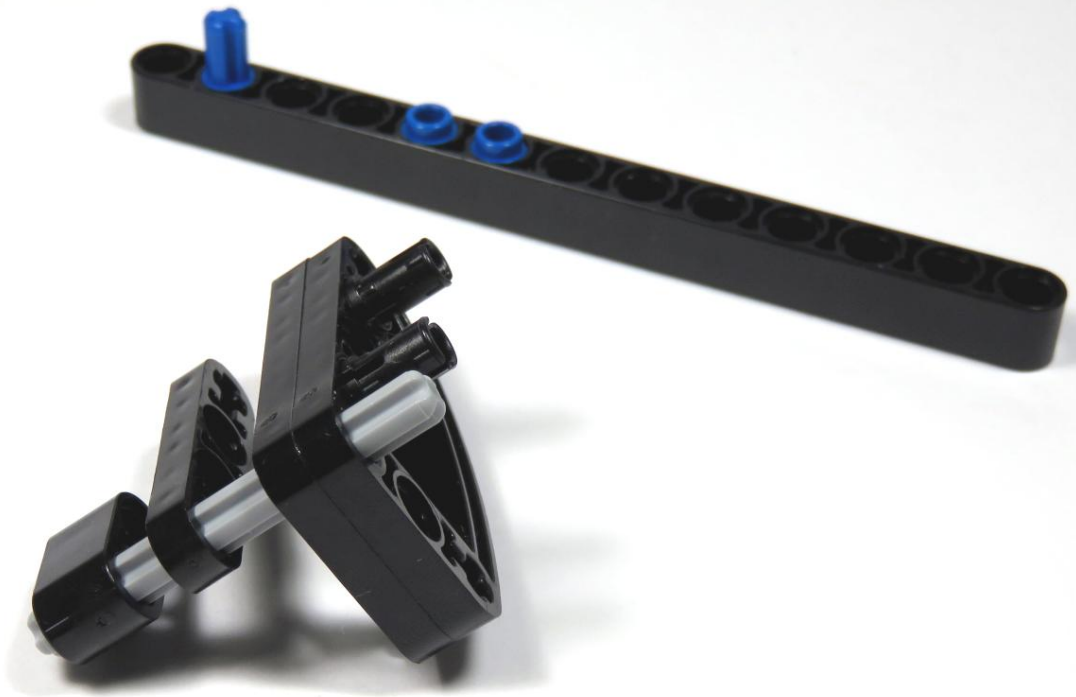






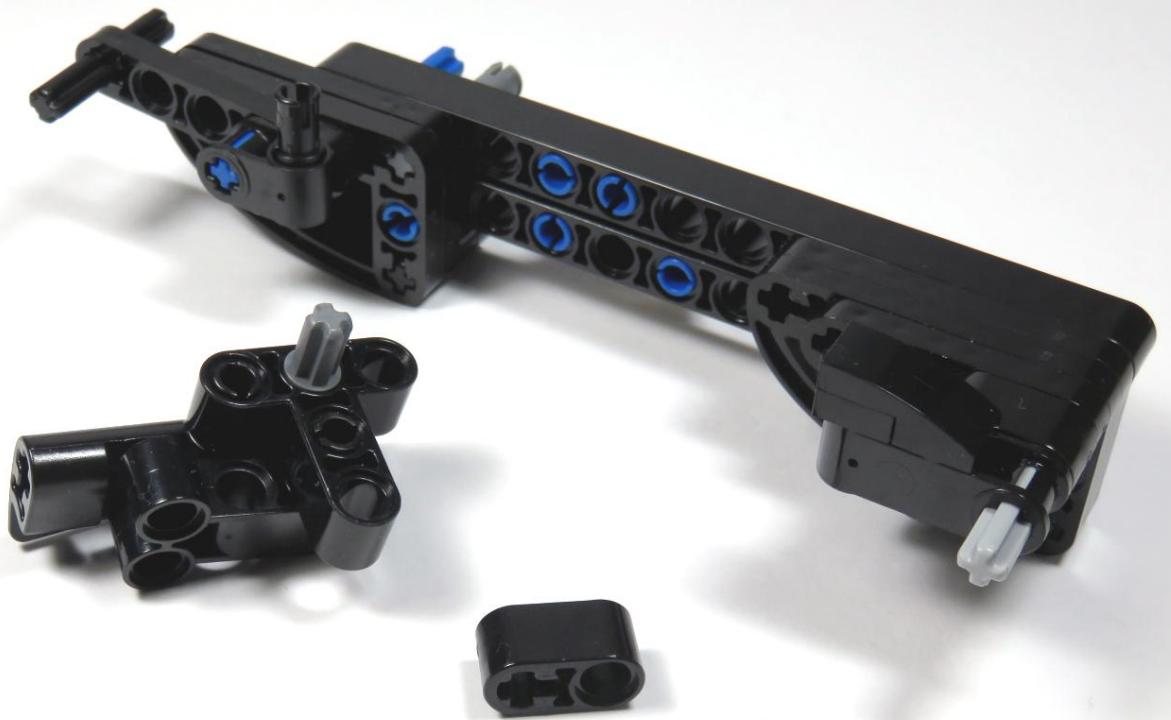
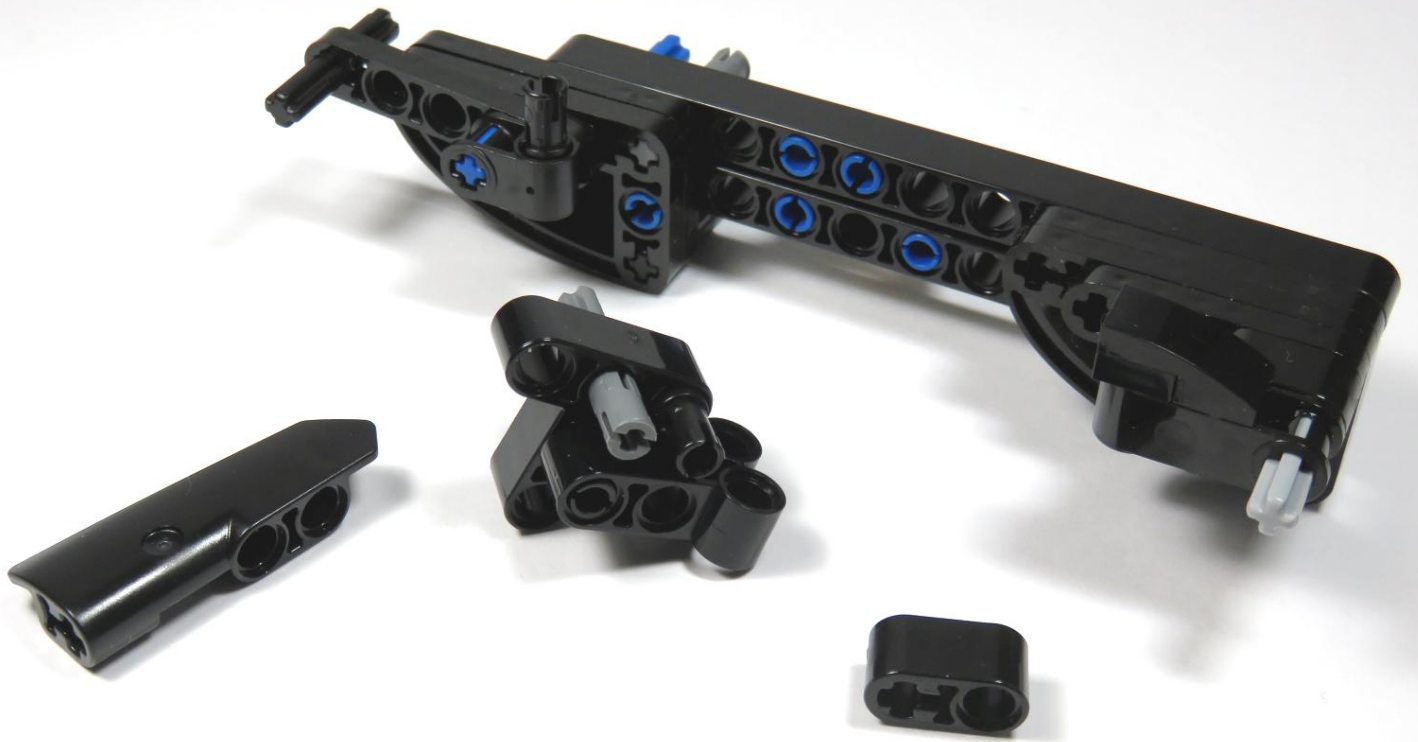


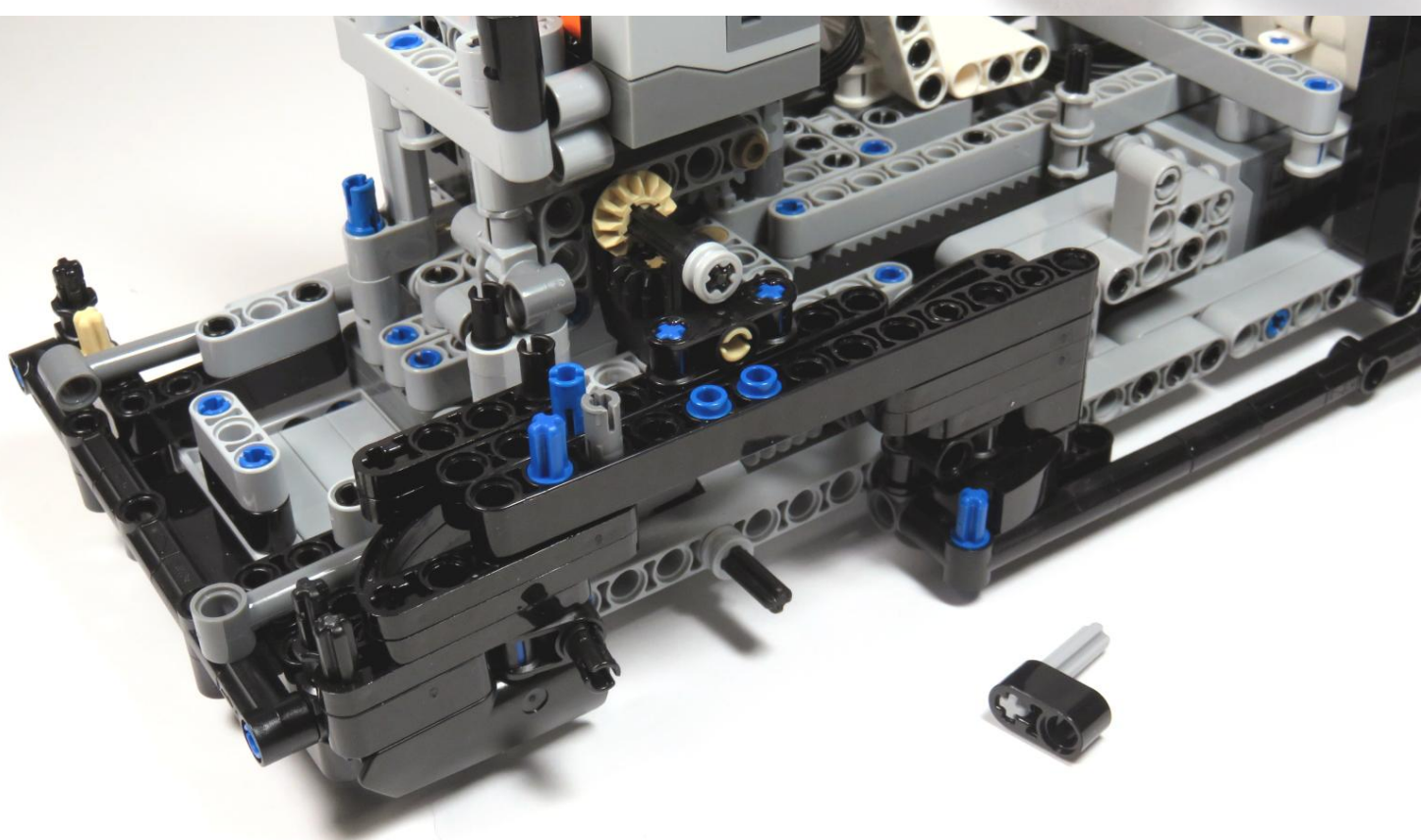


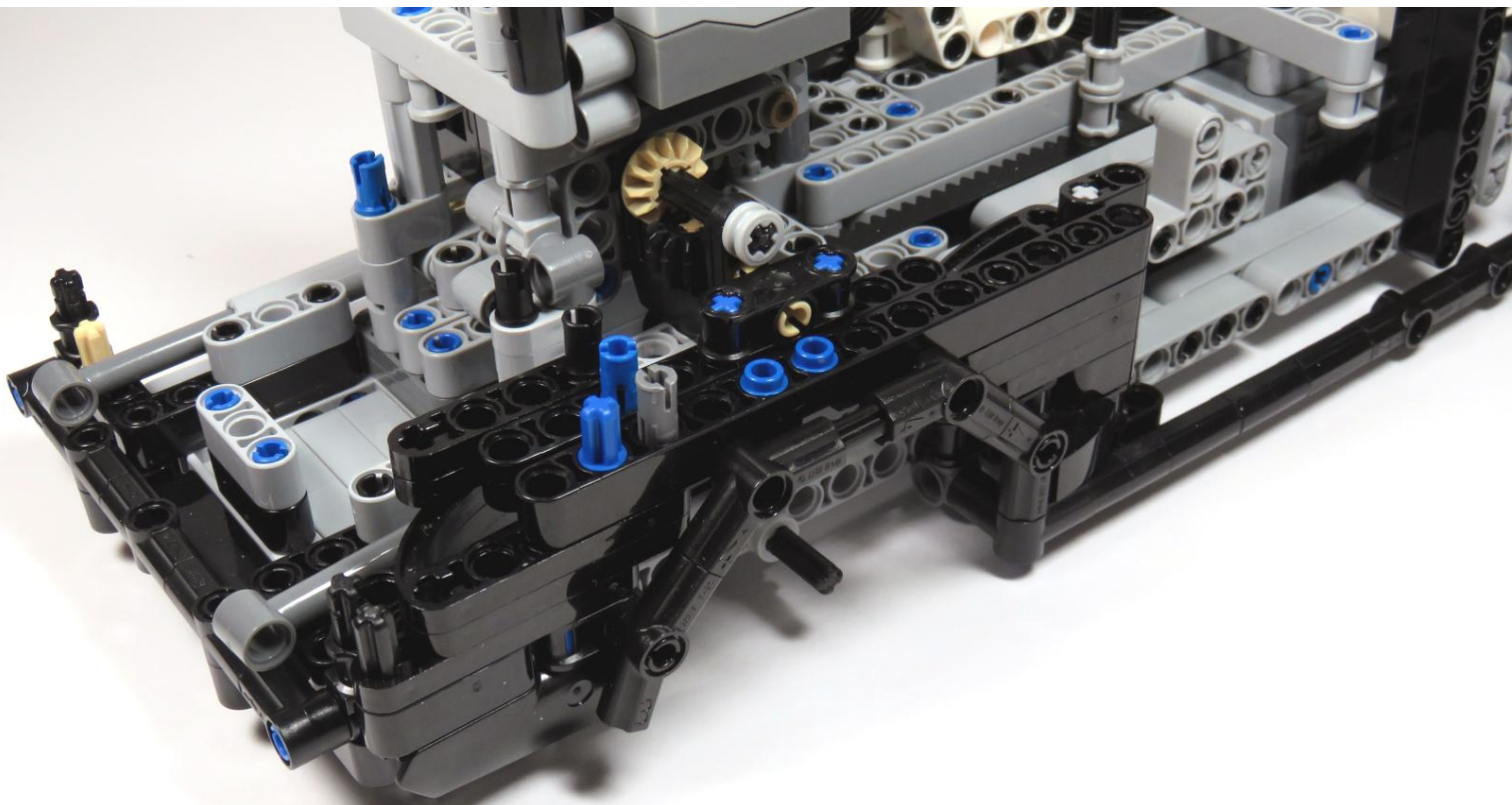
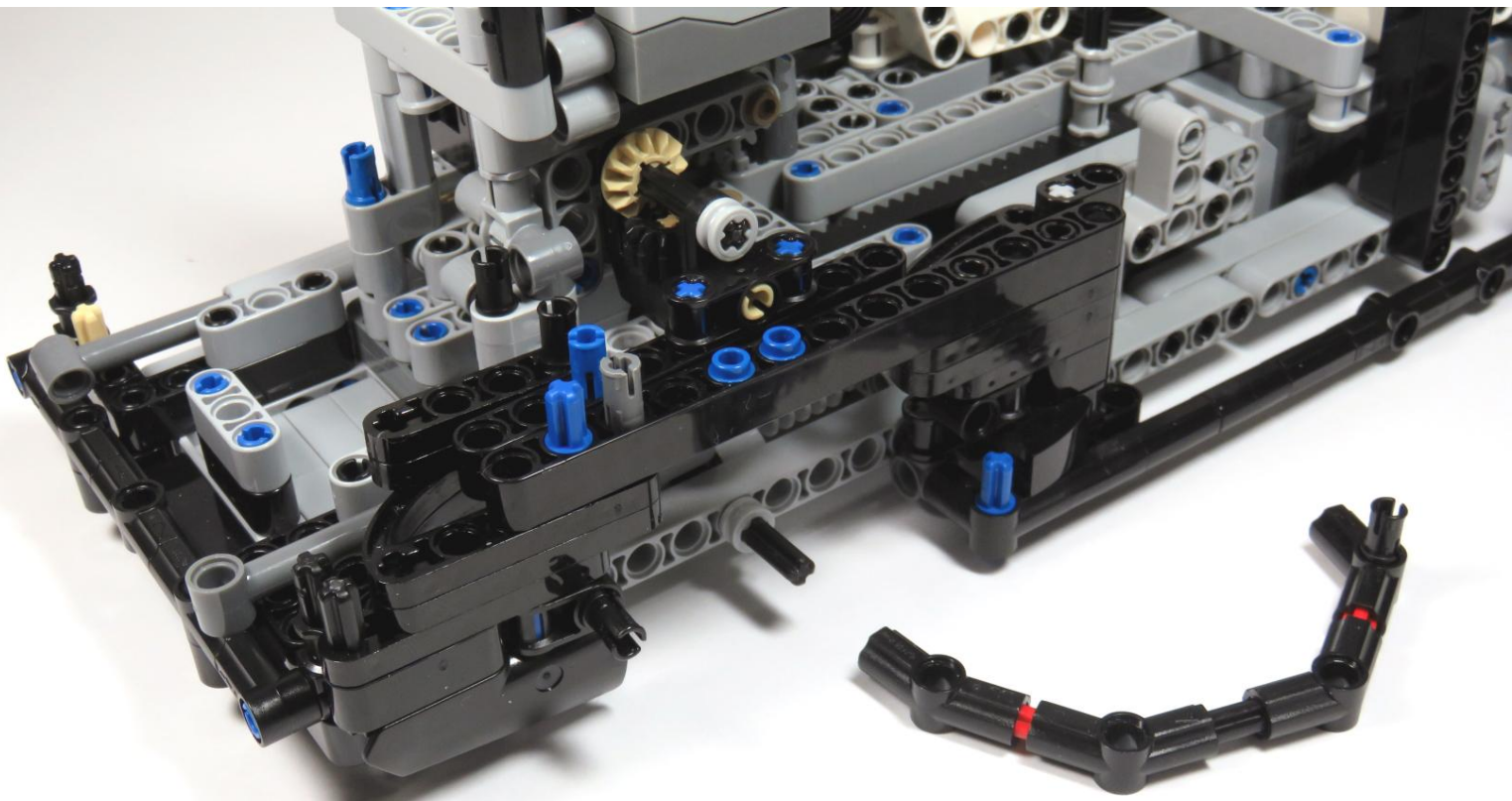


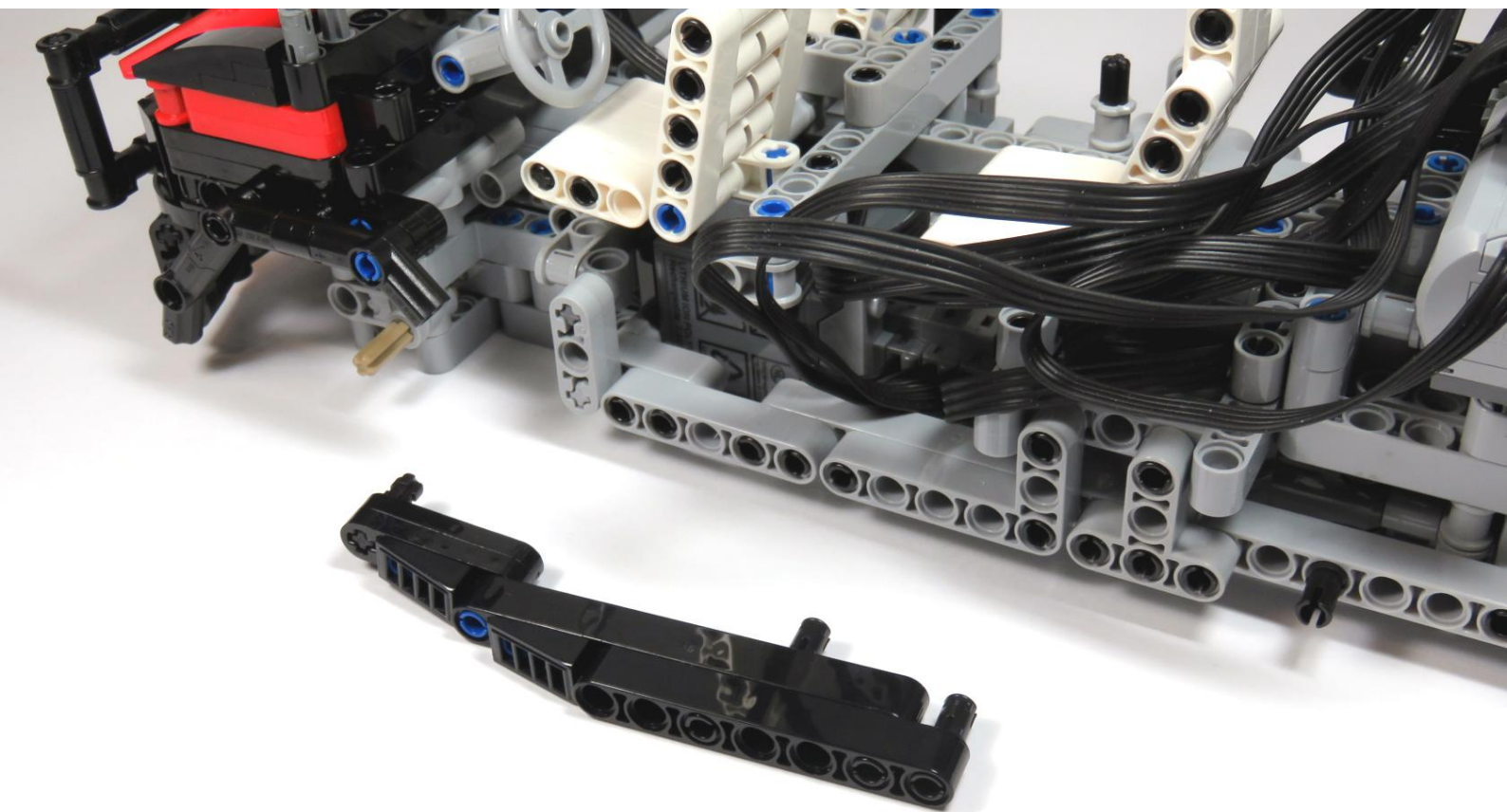
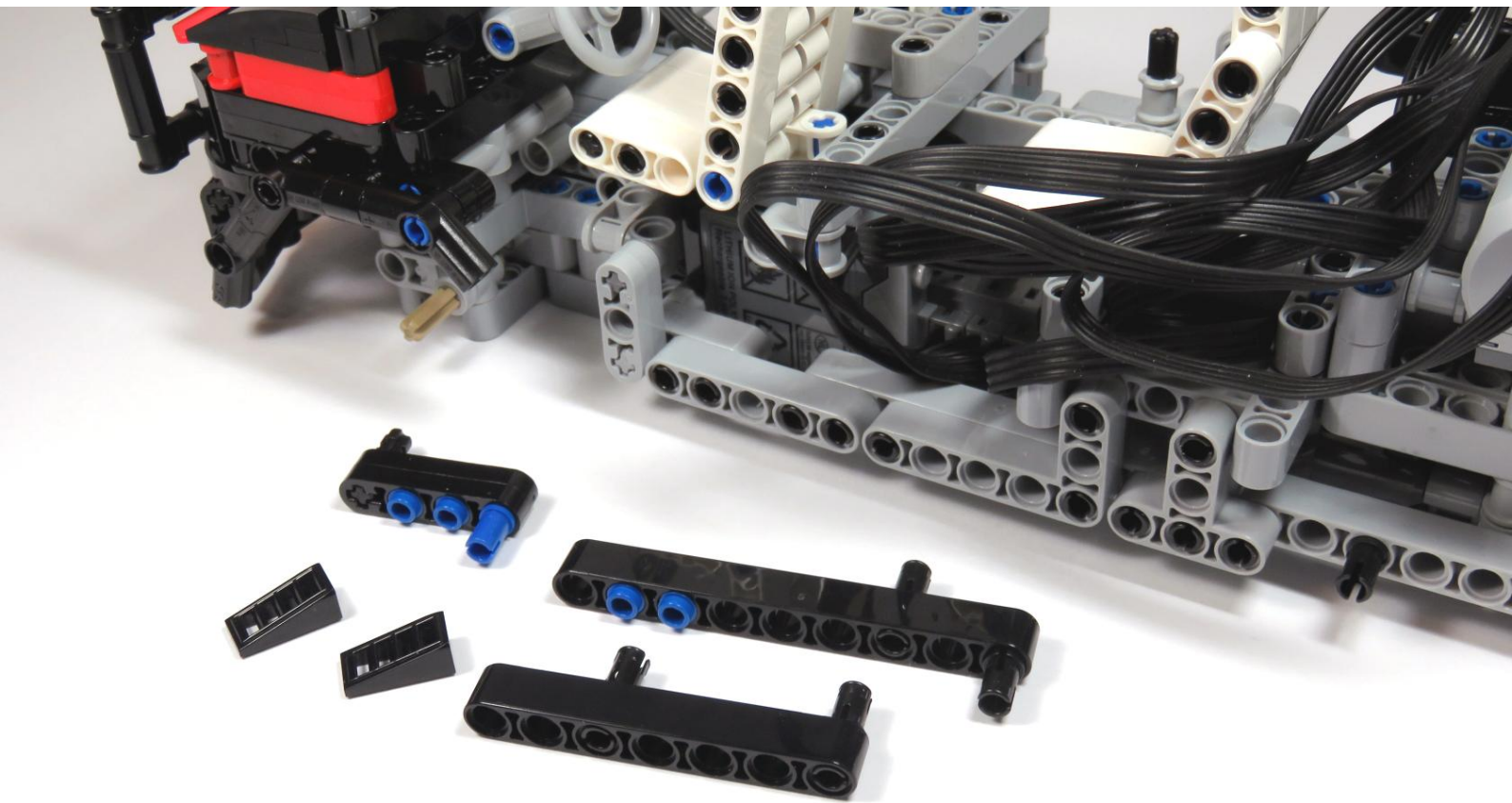
Use this part
instead of 3 axle

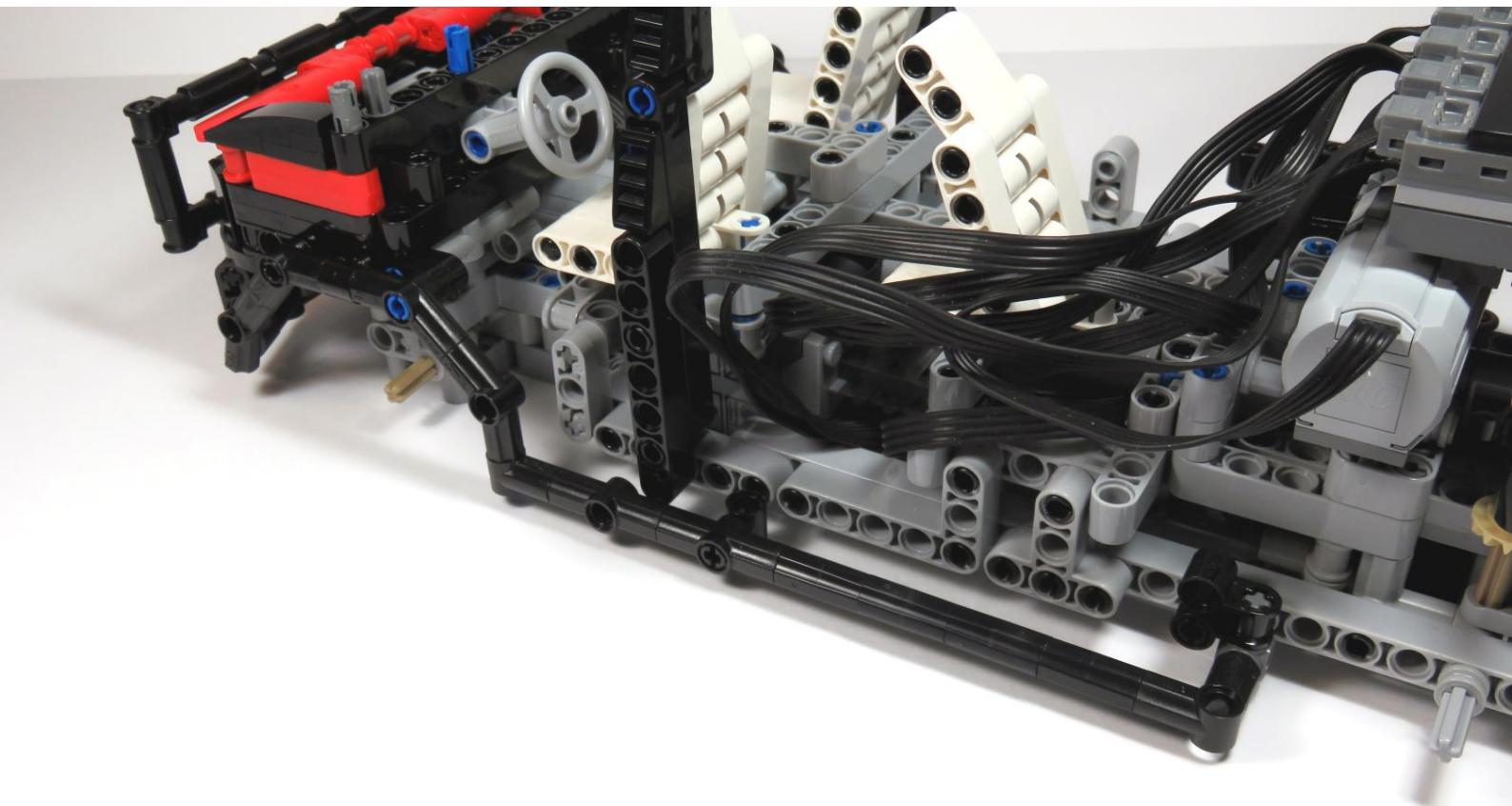
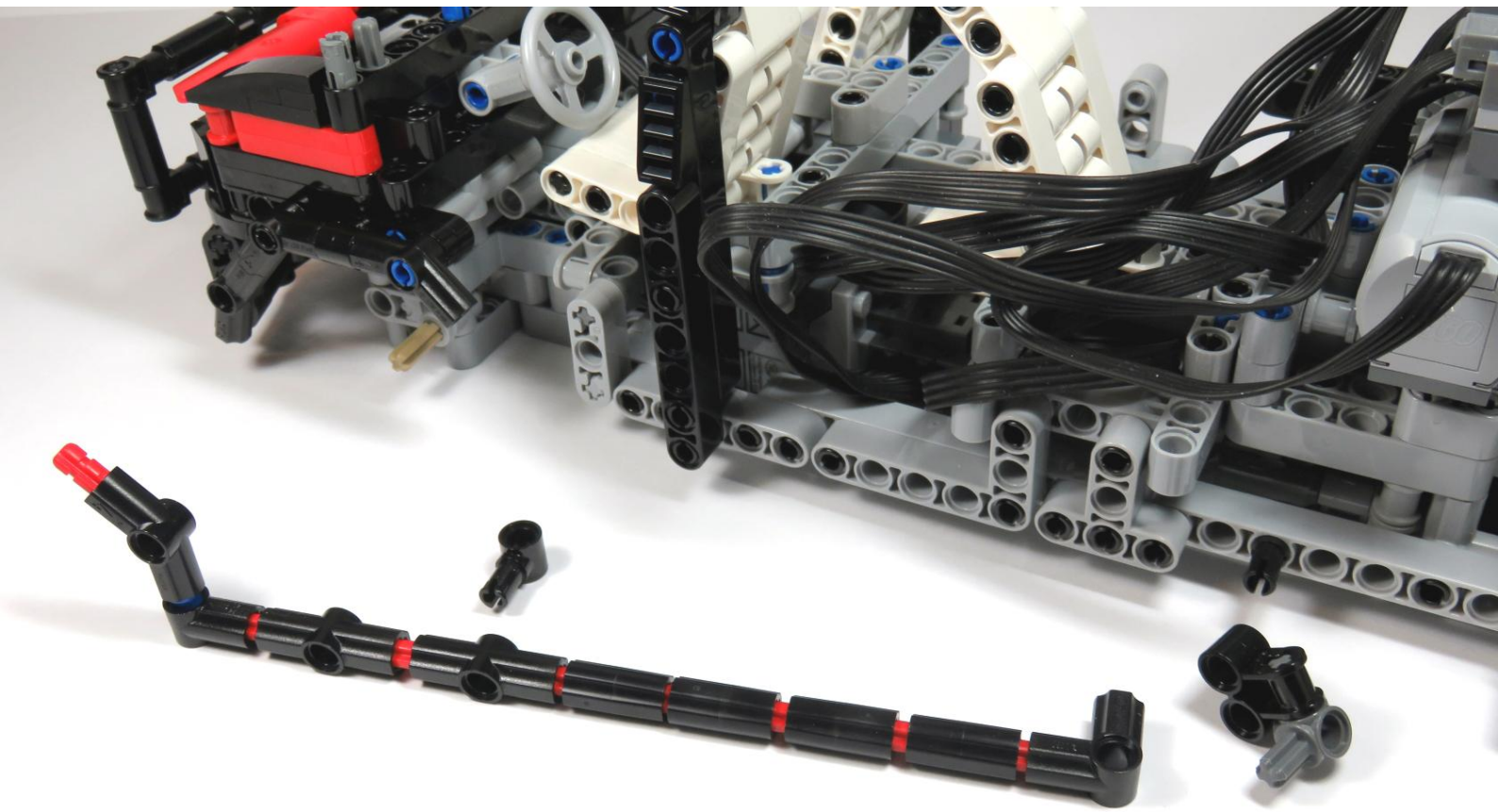




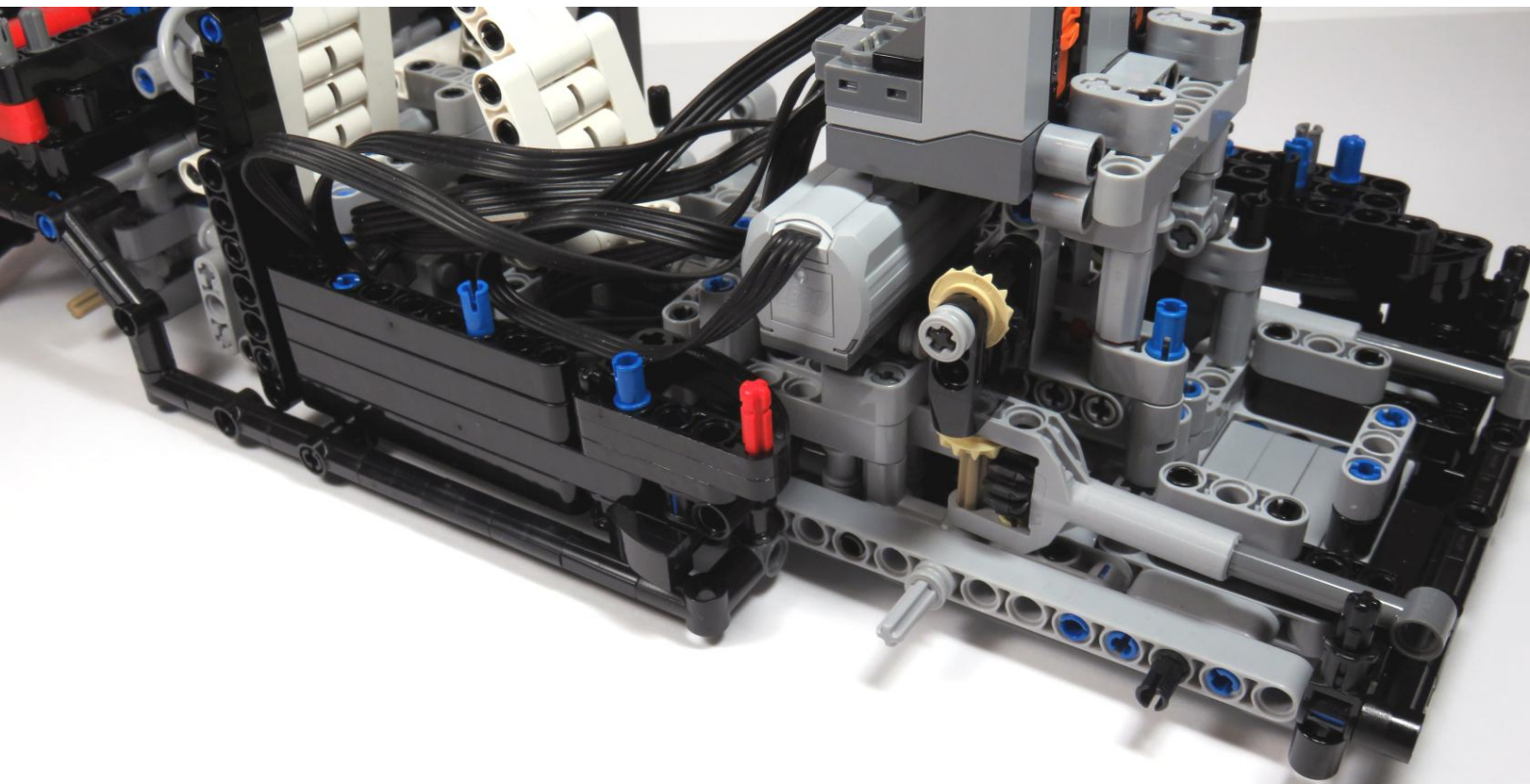




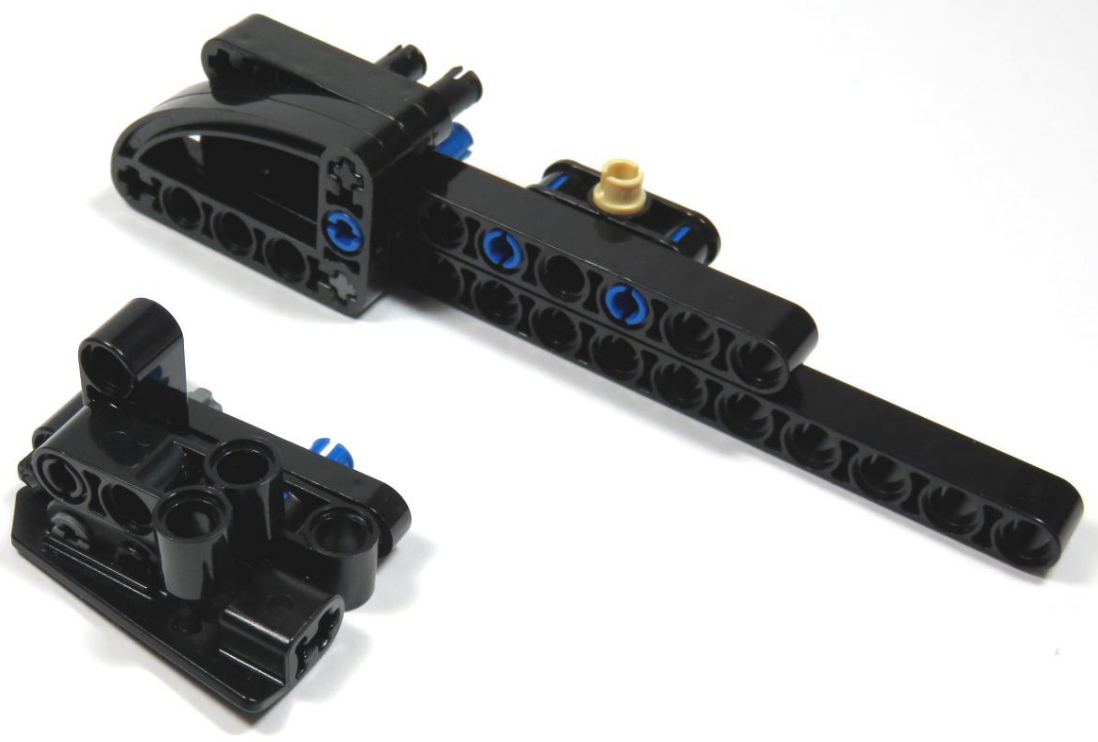


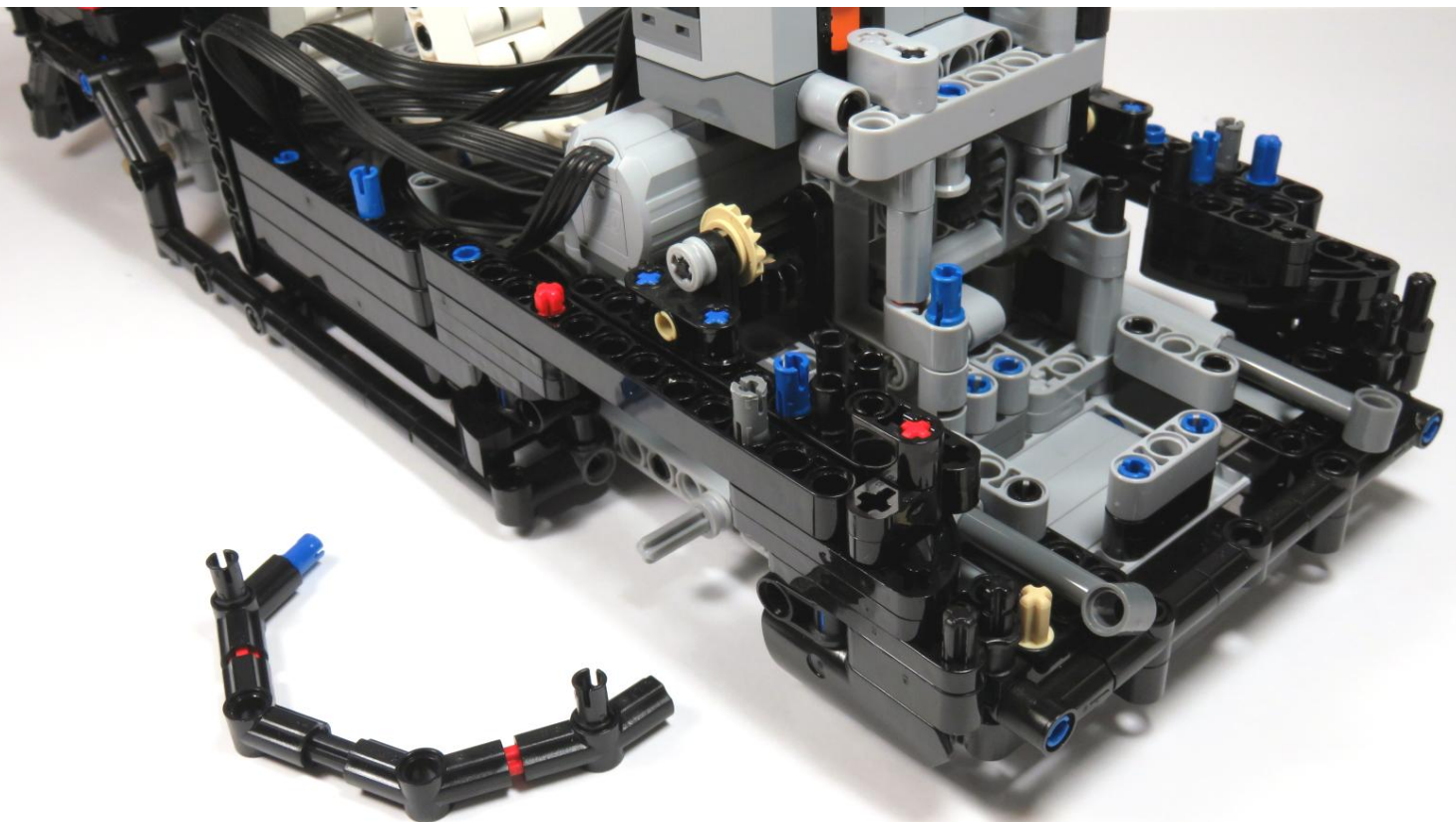
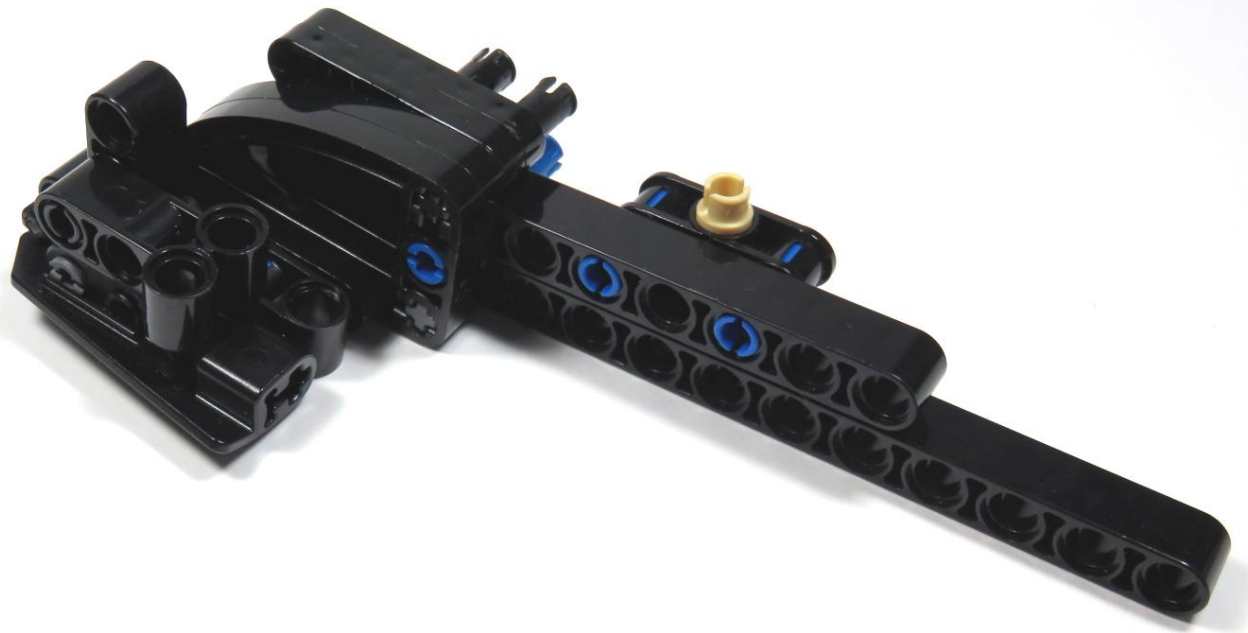


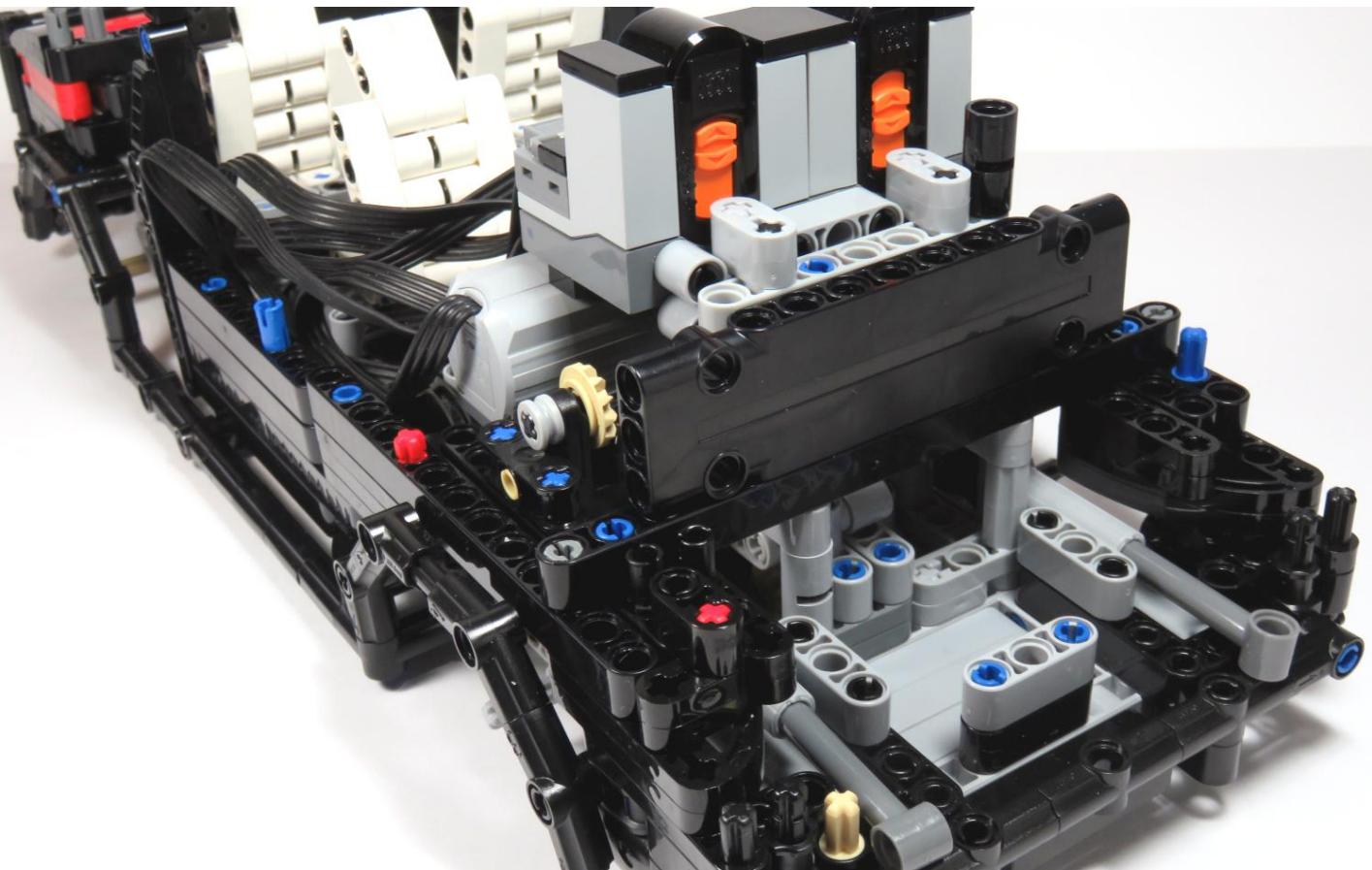
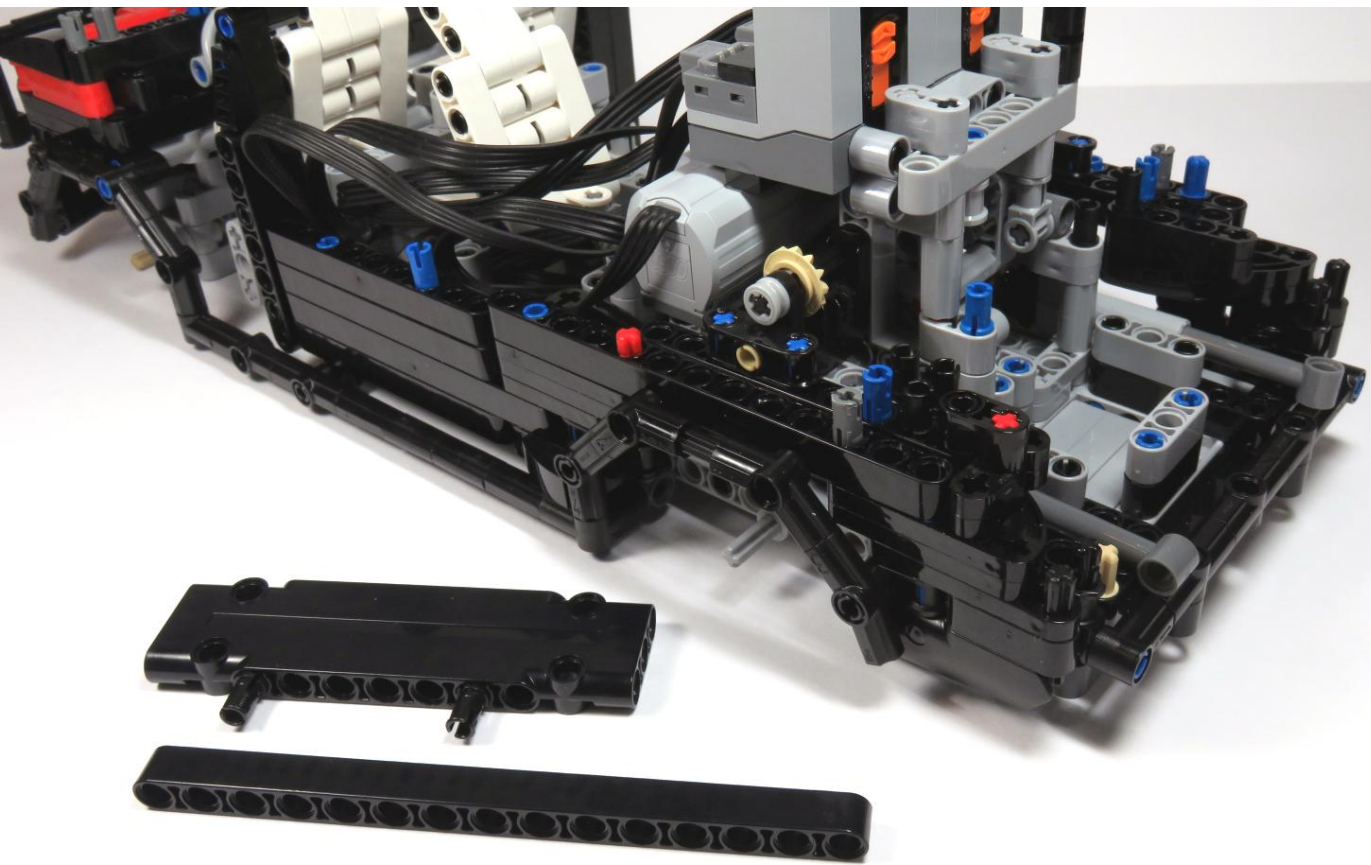


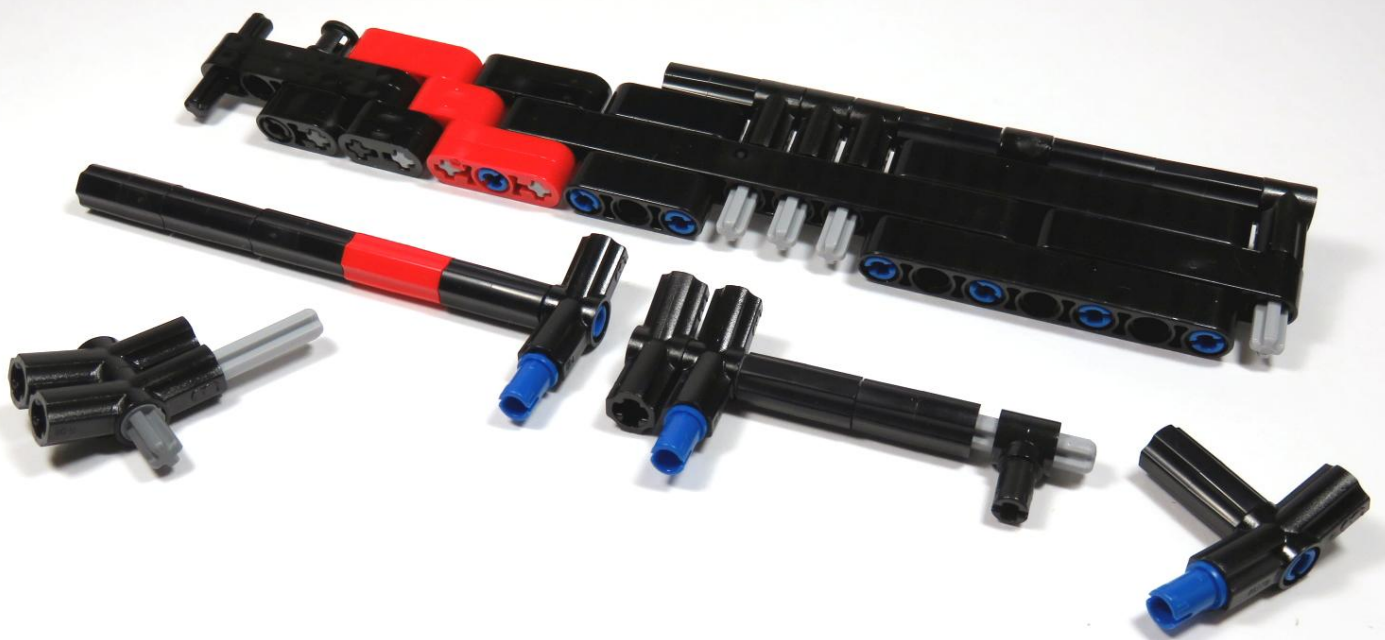
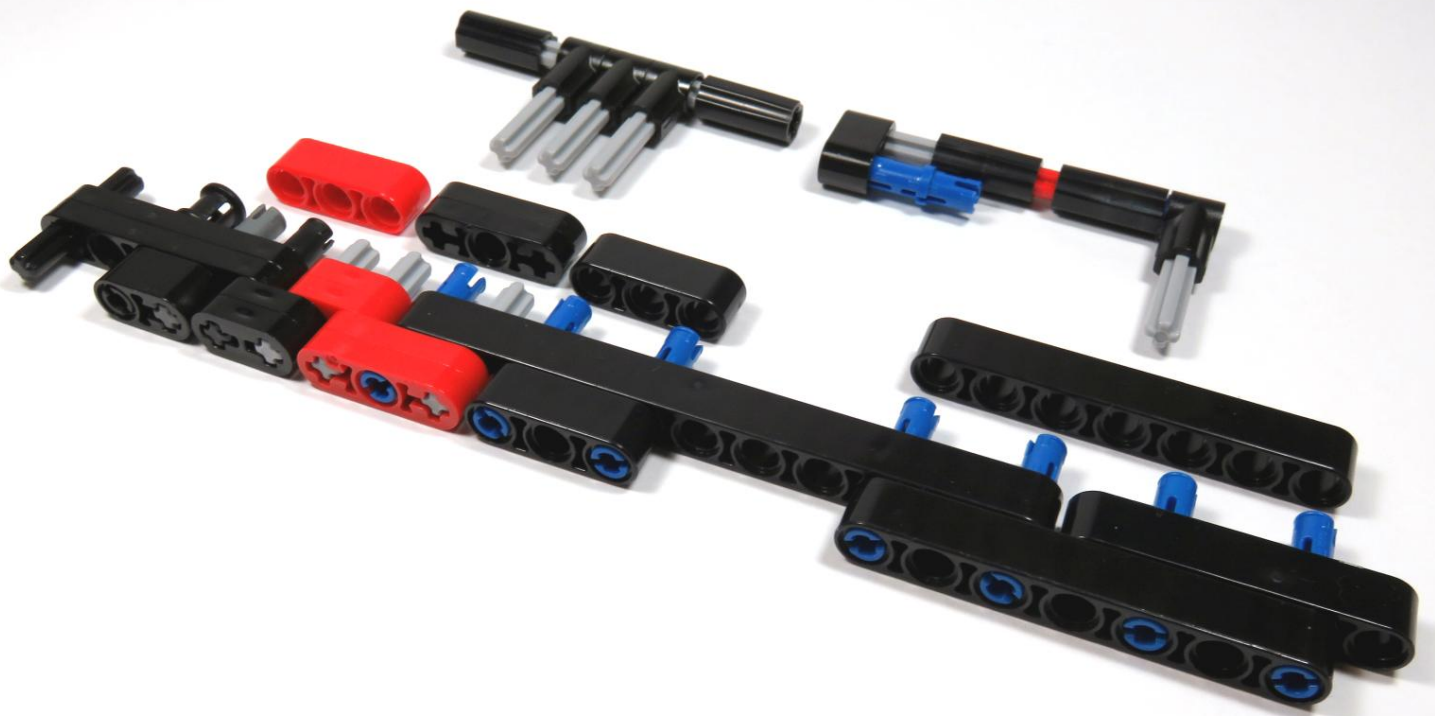


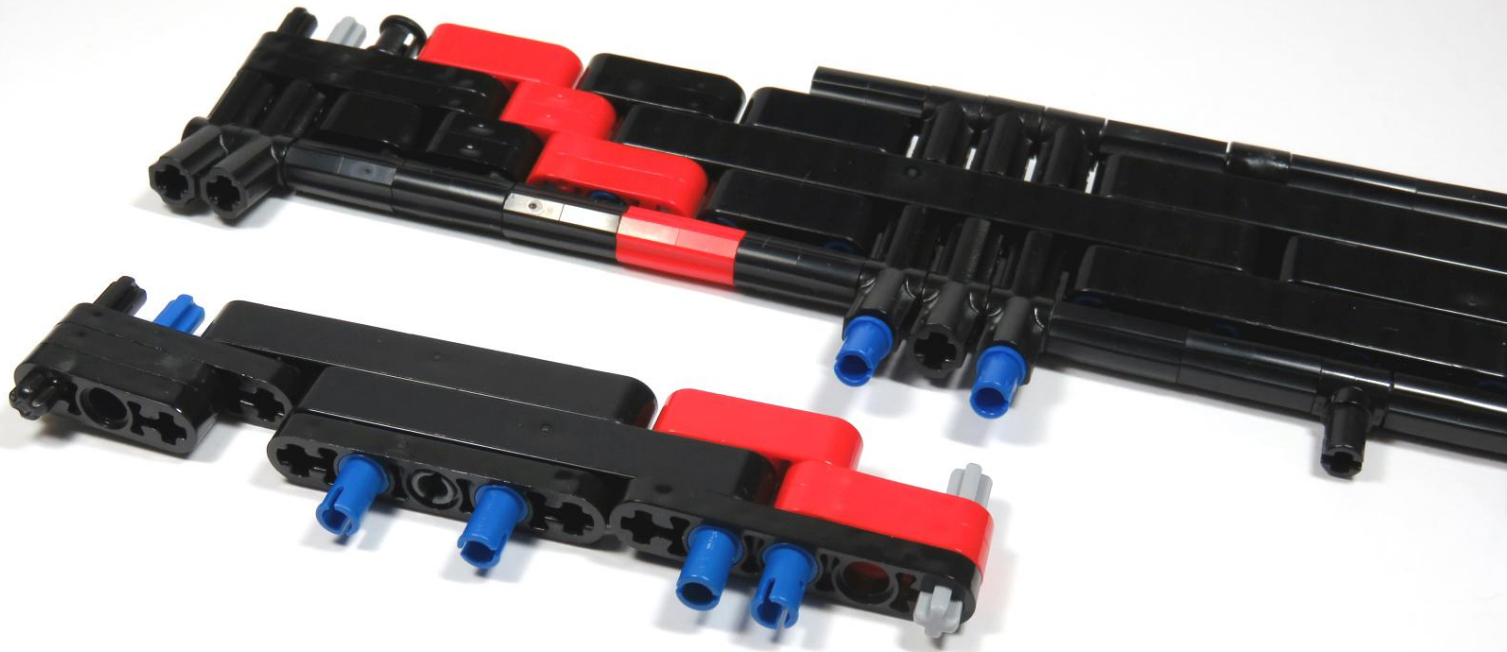
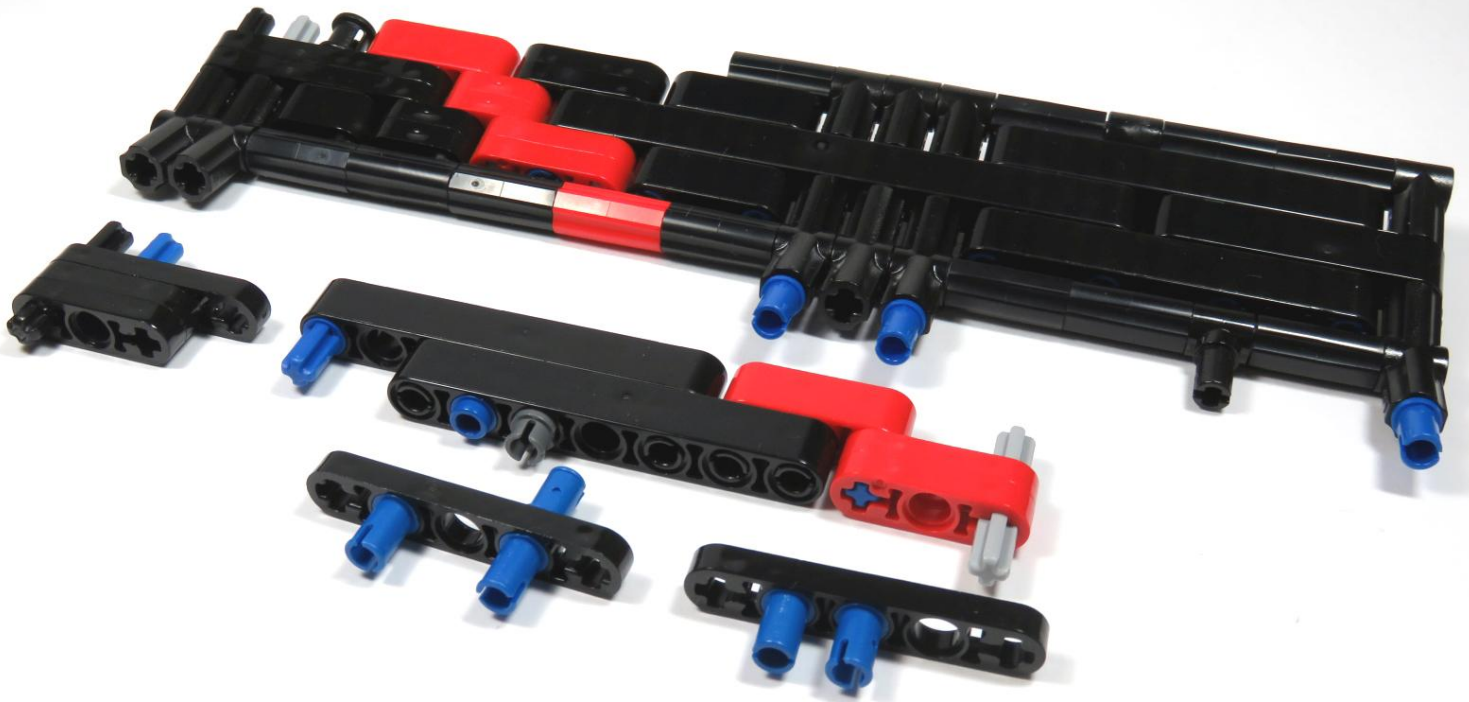


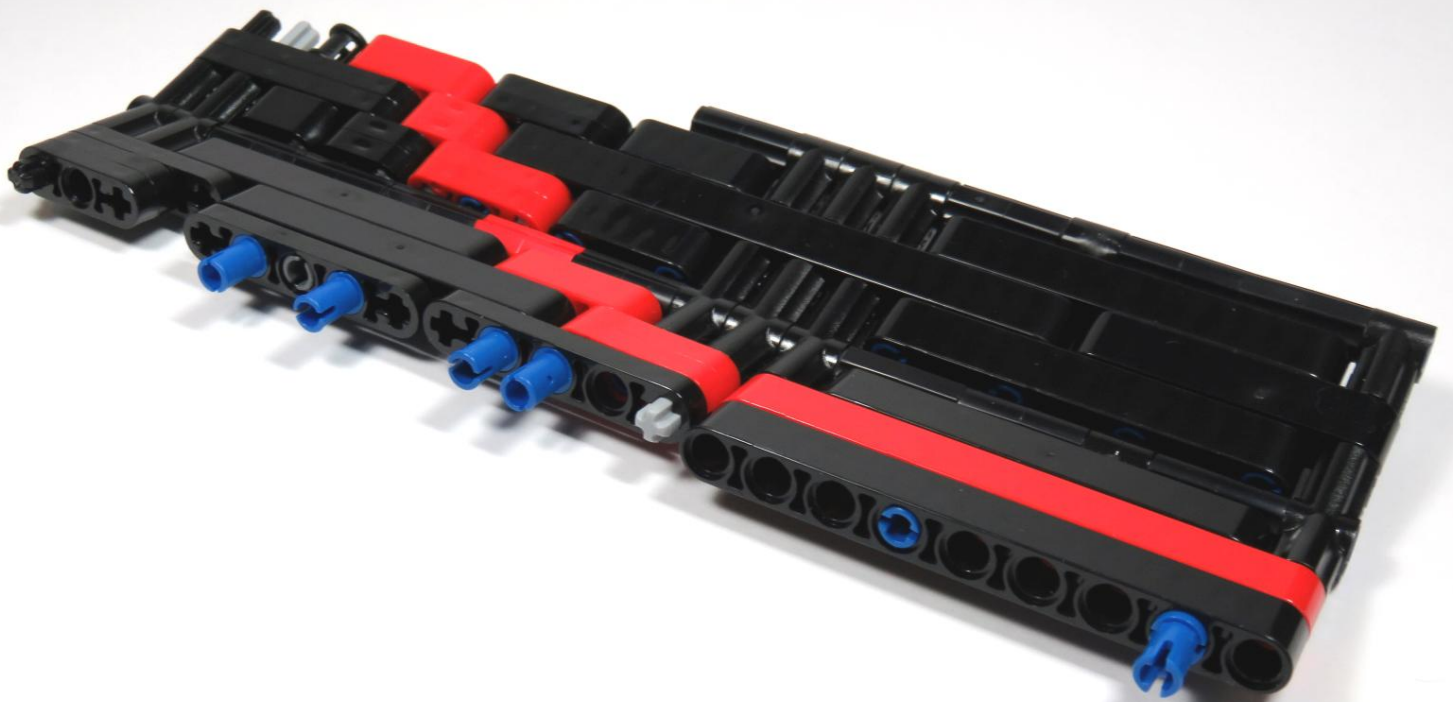
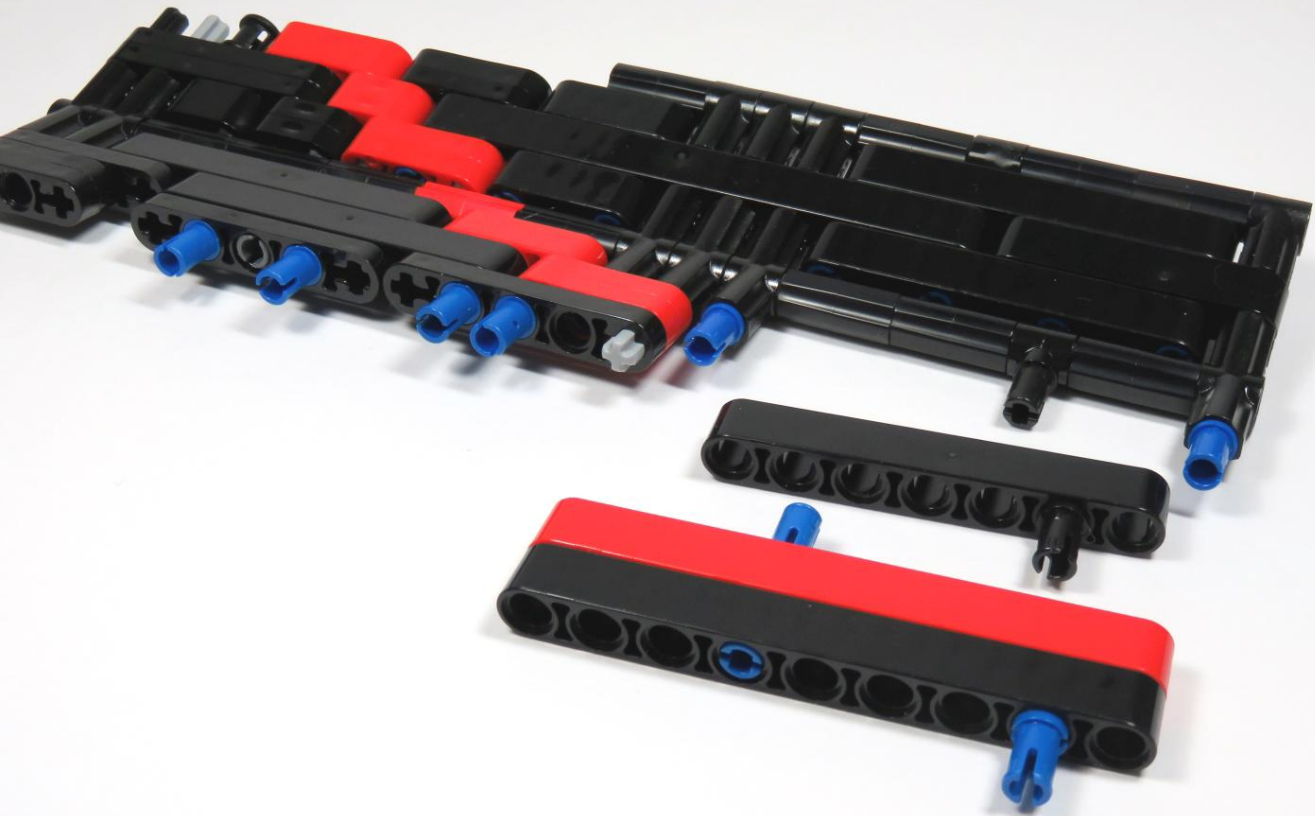


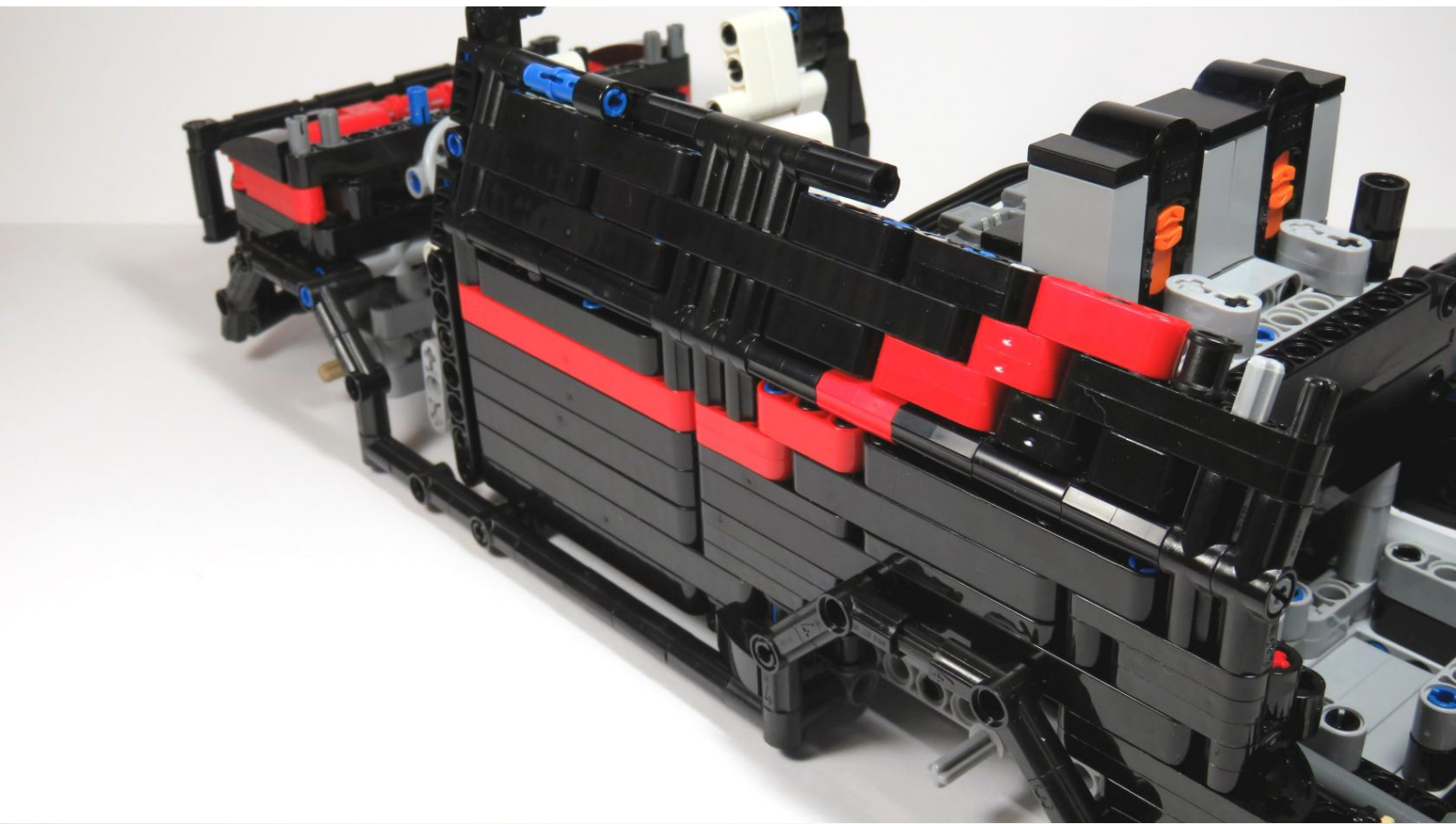


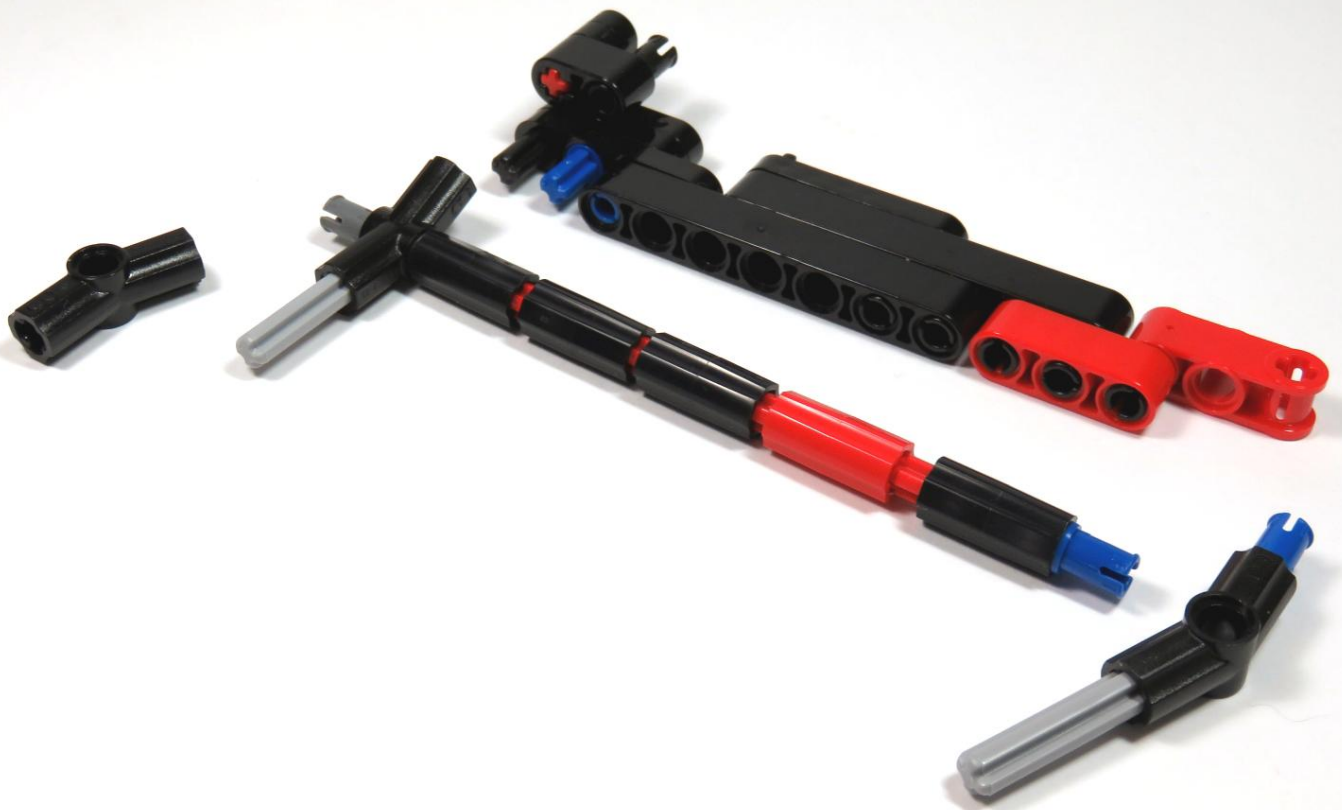


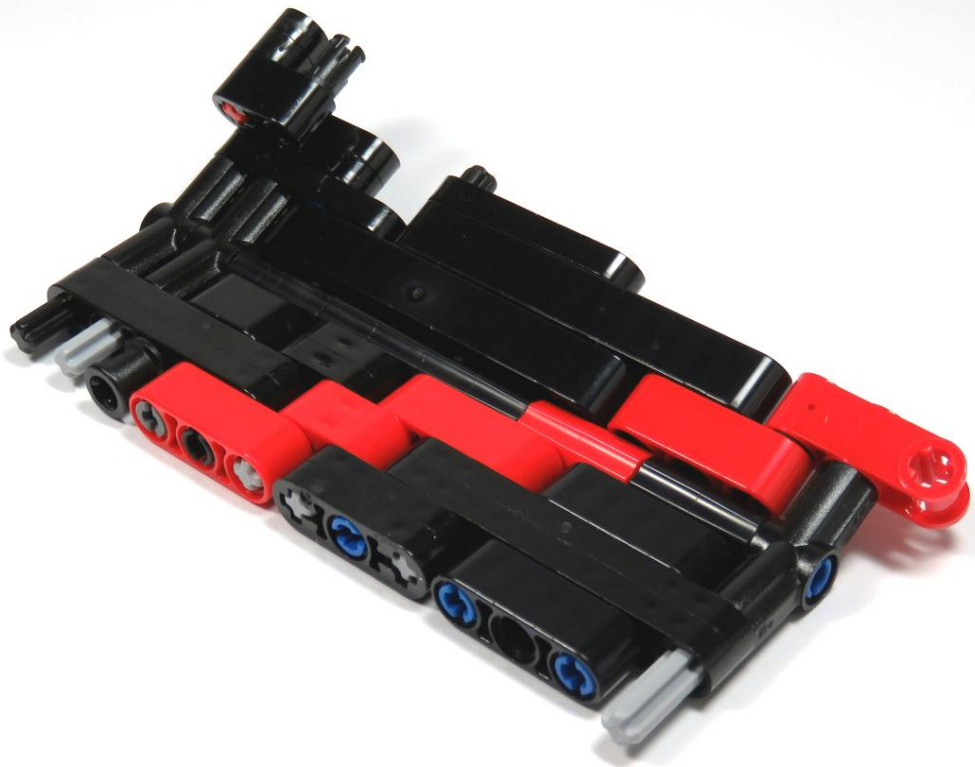
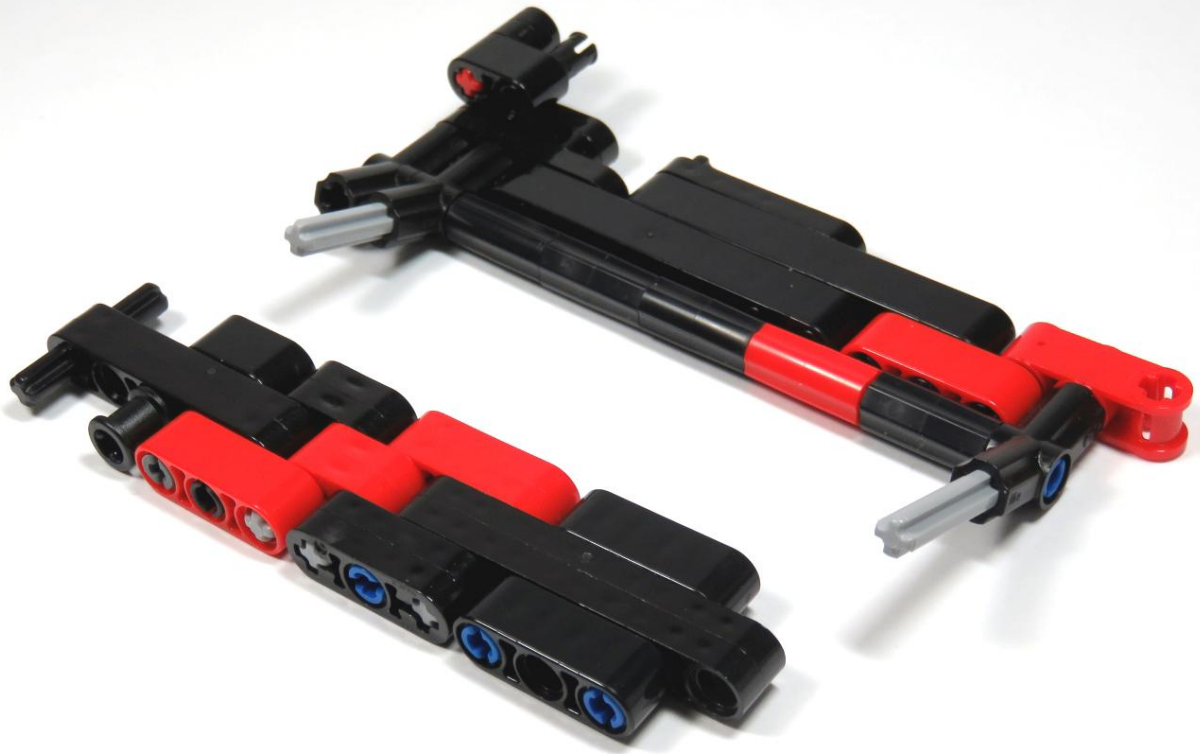


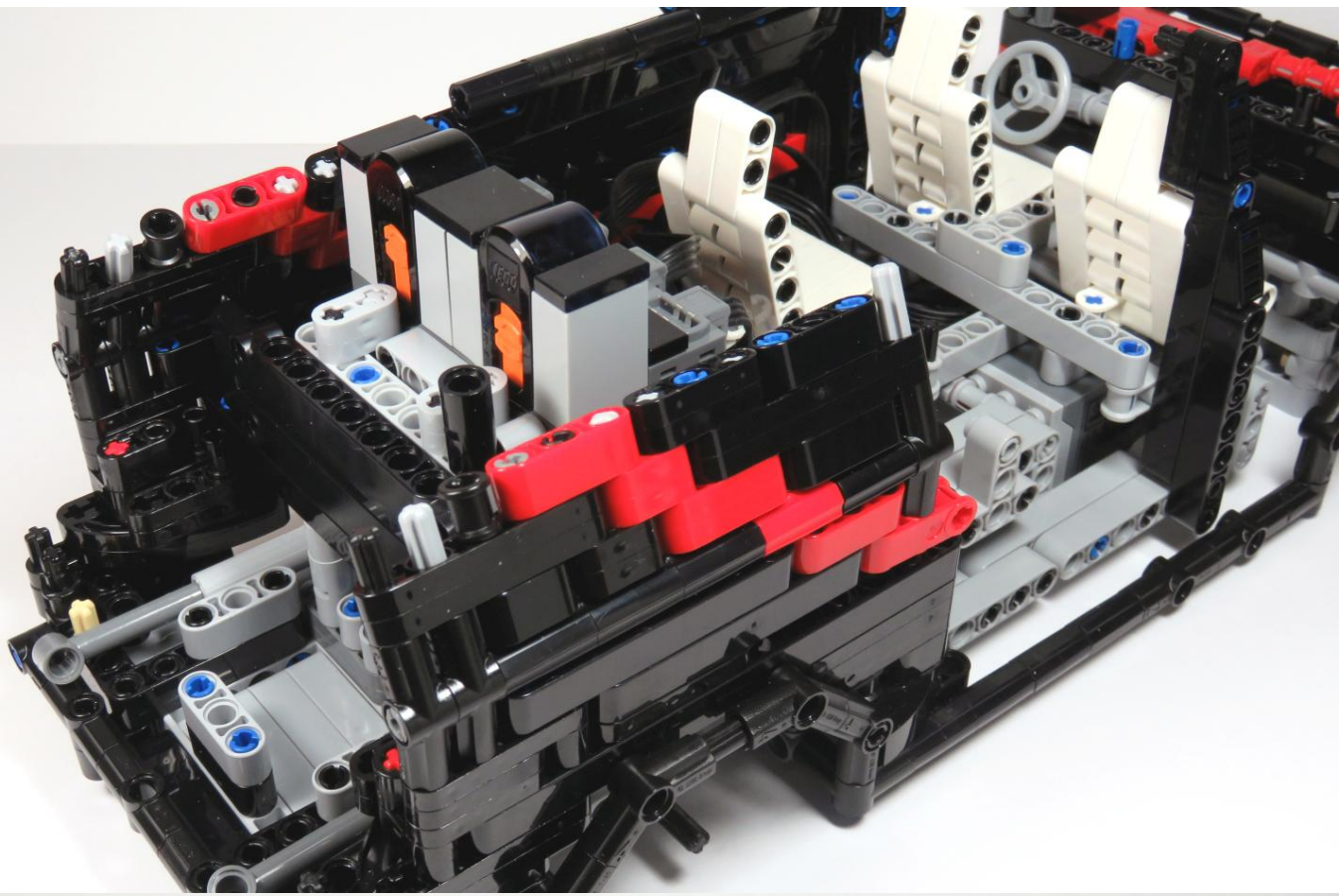




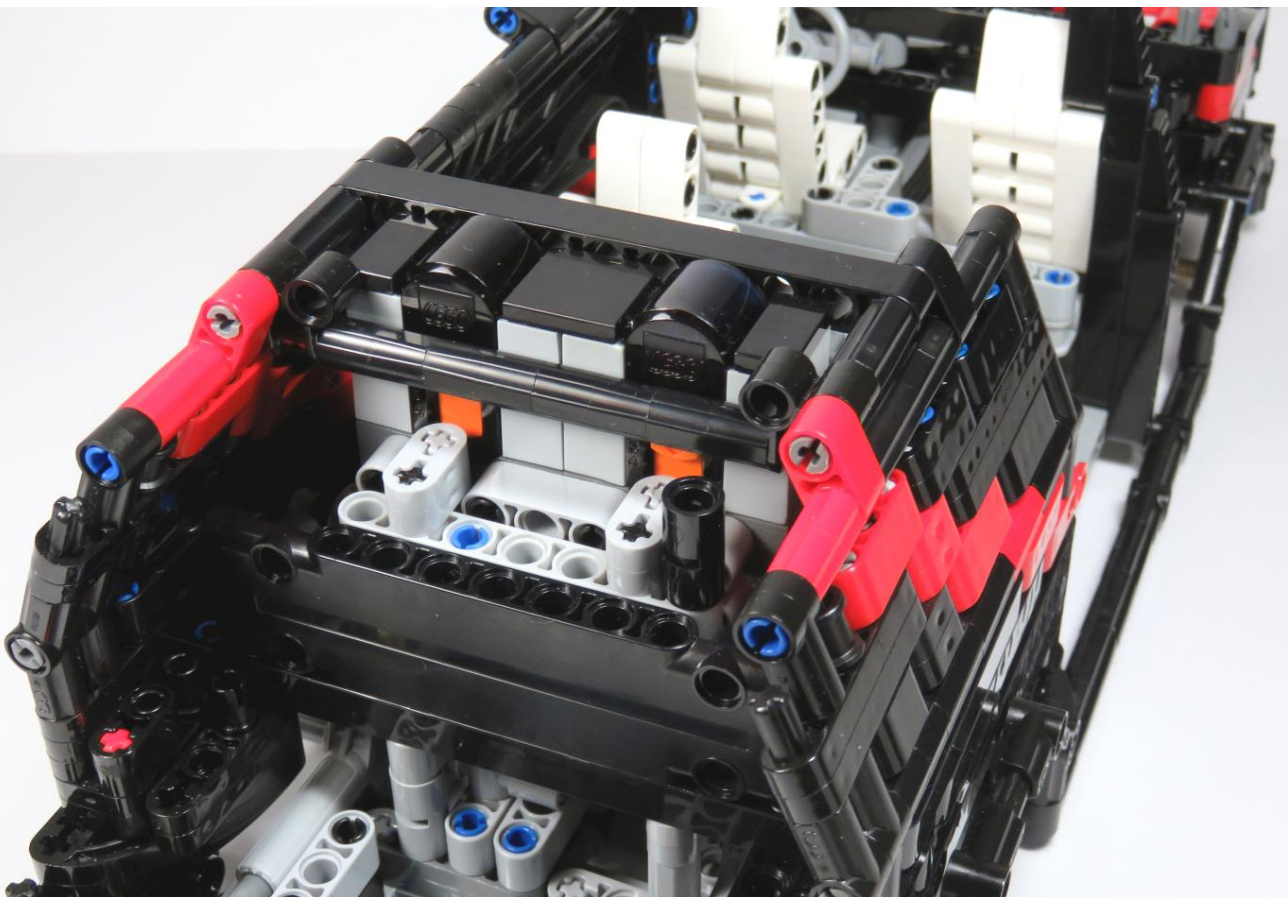




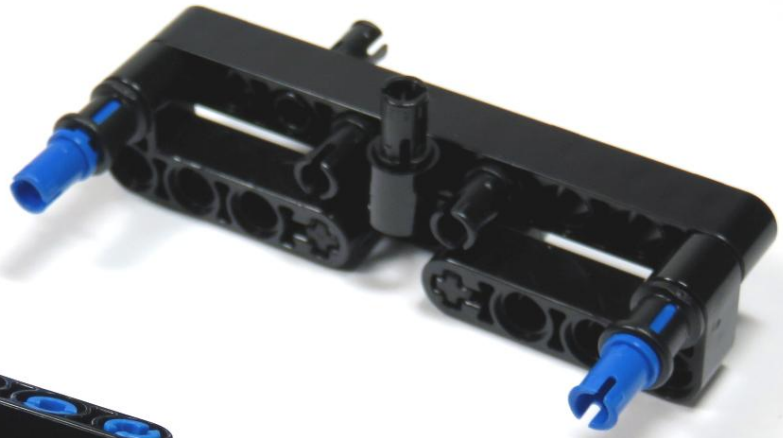


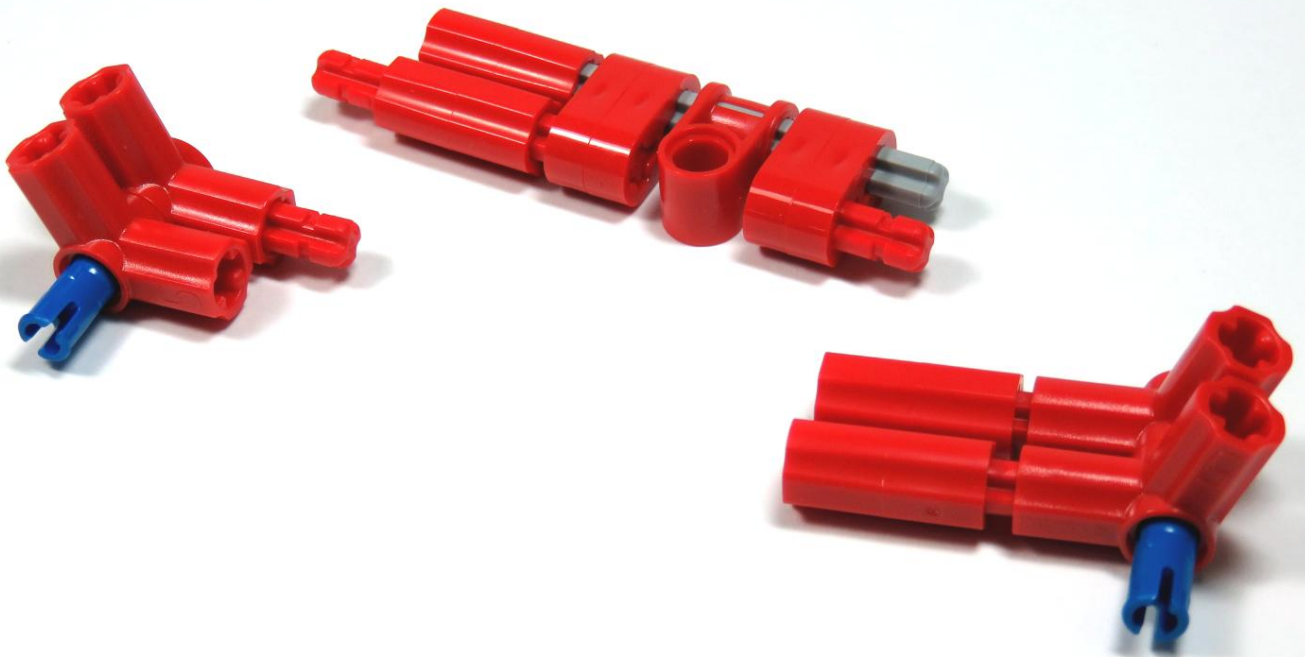
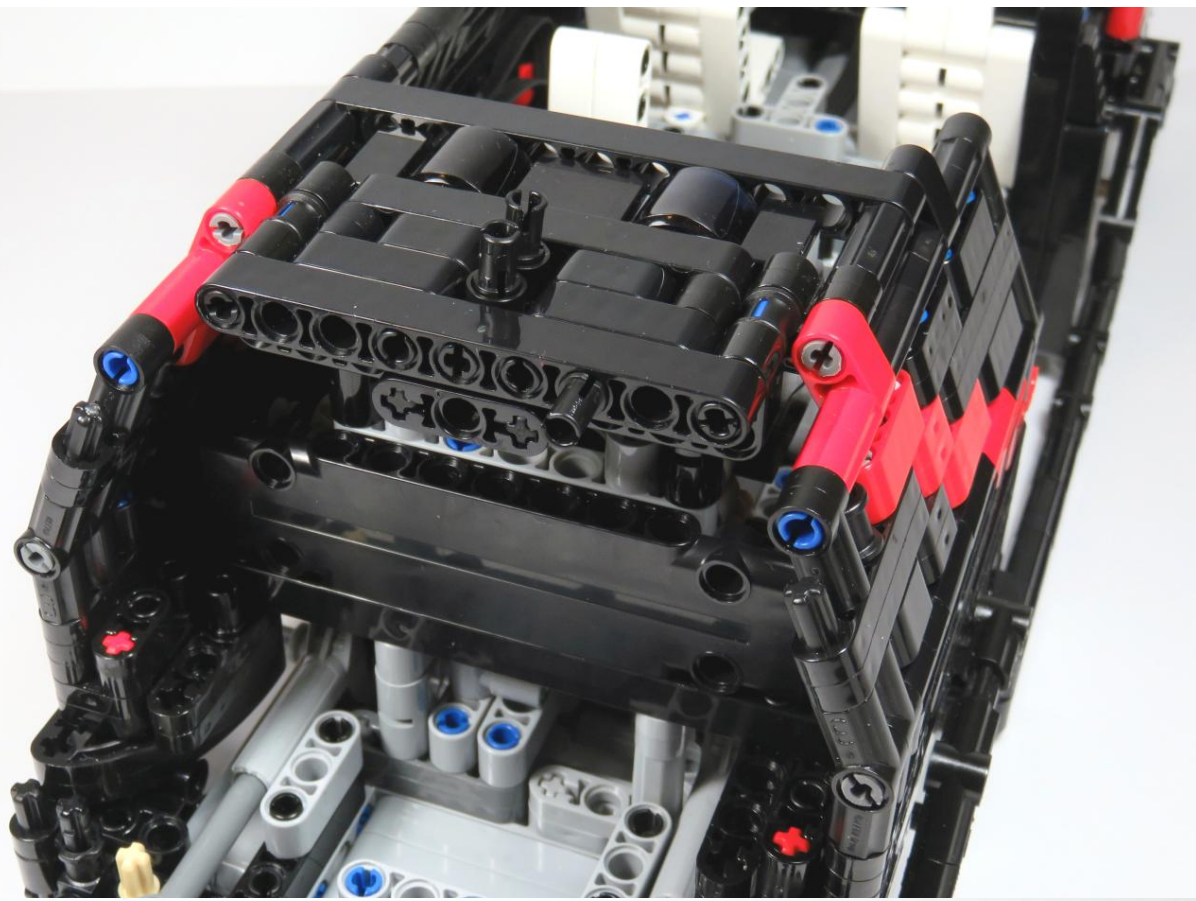


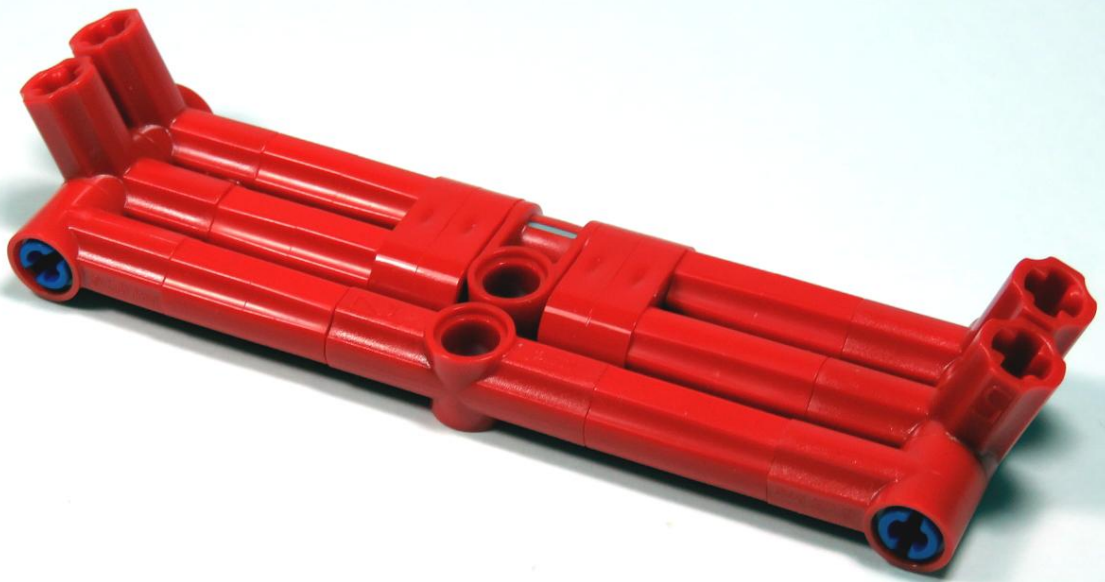
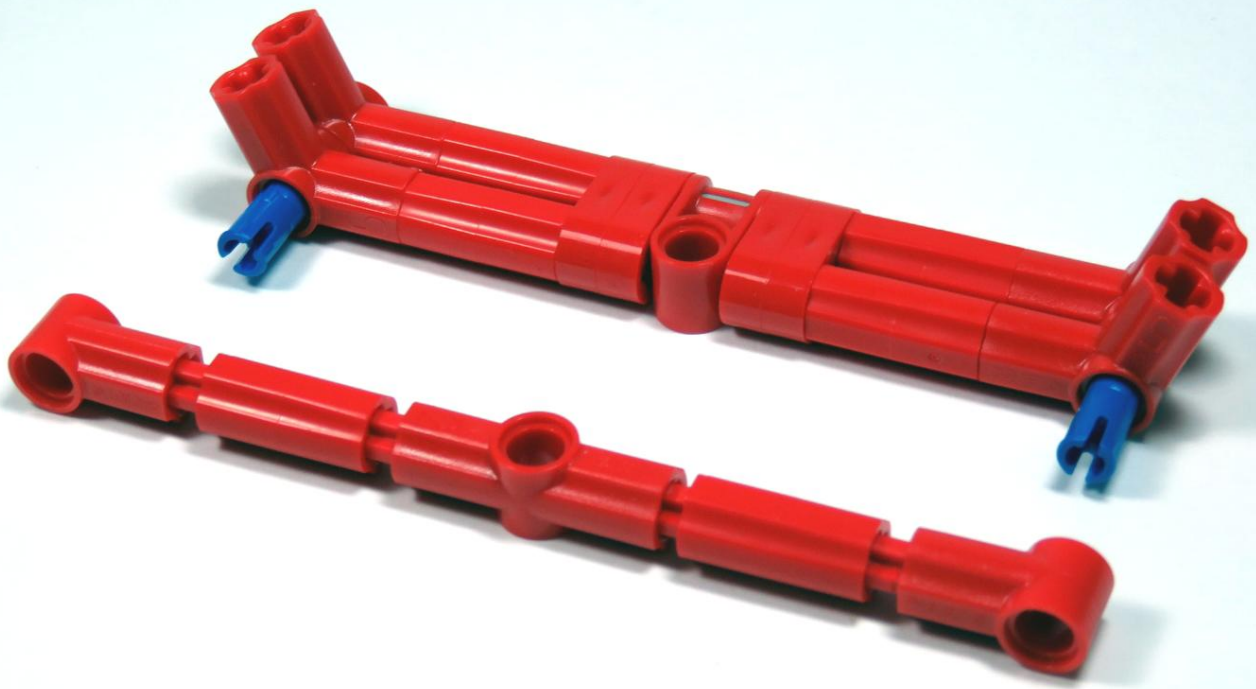


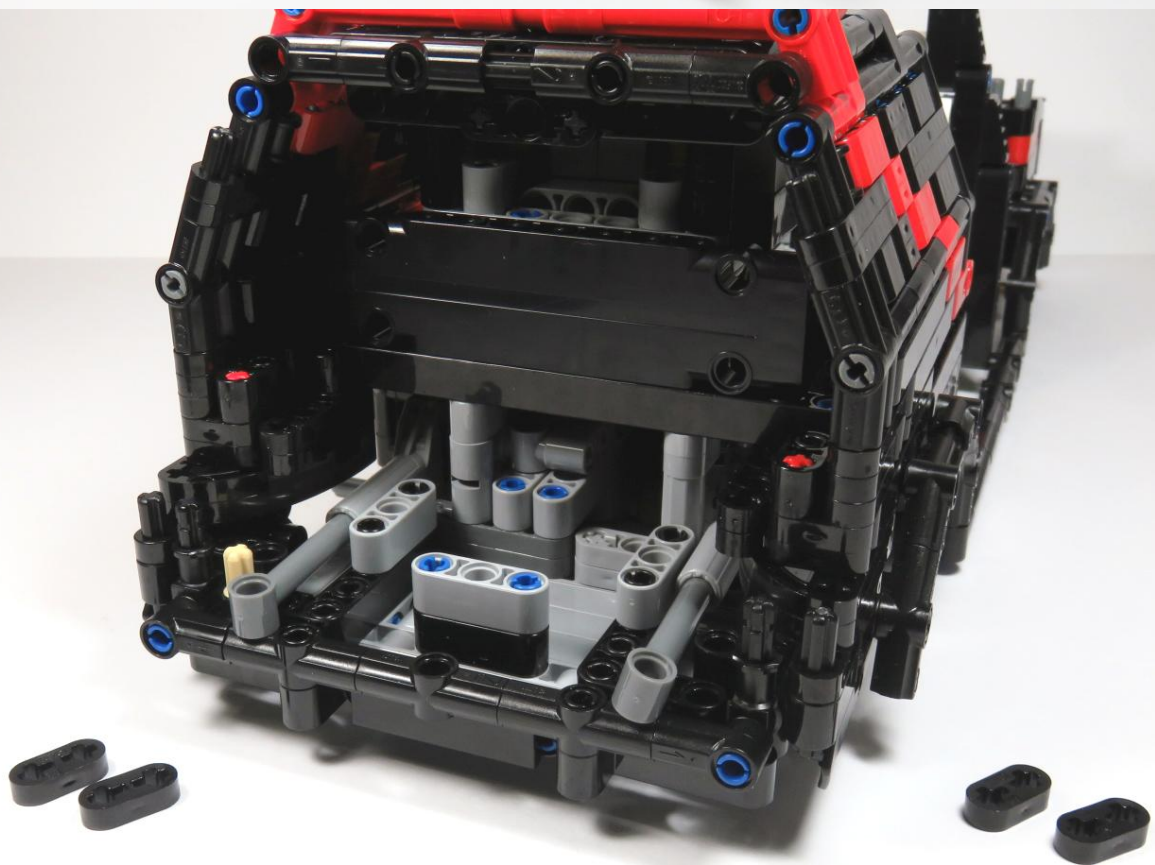
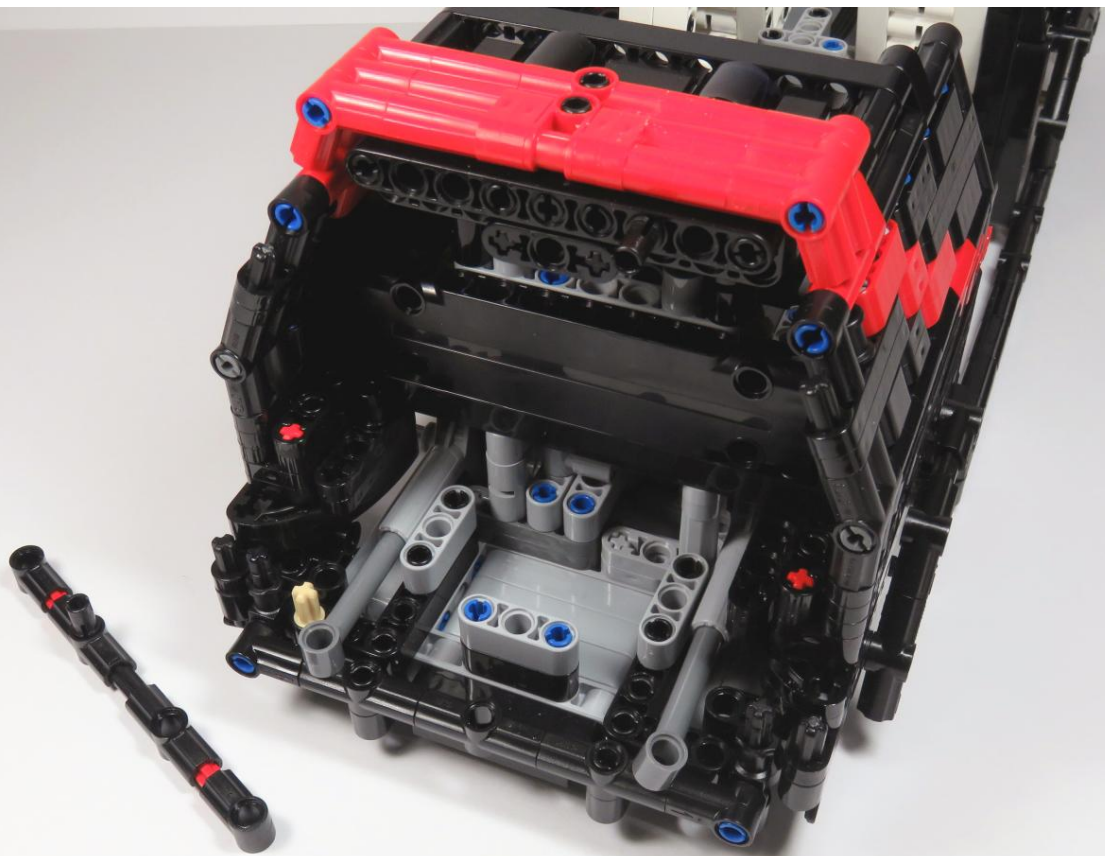


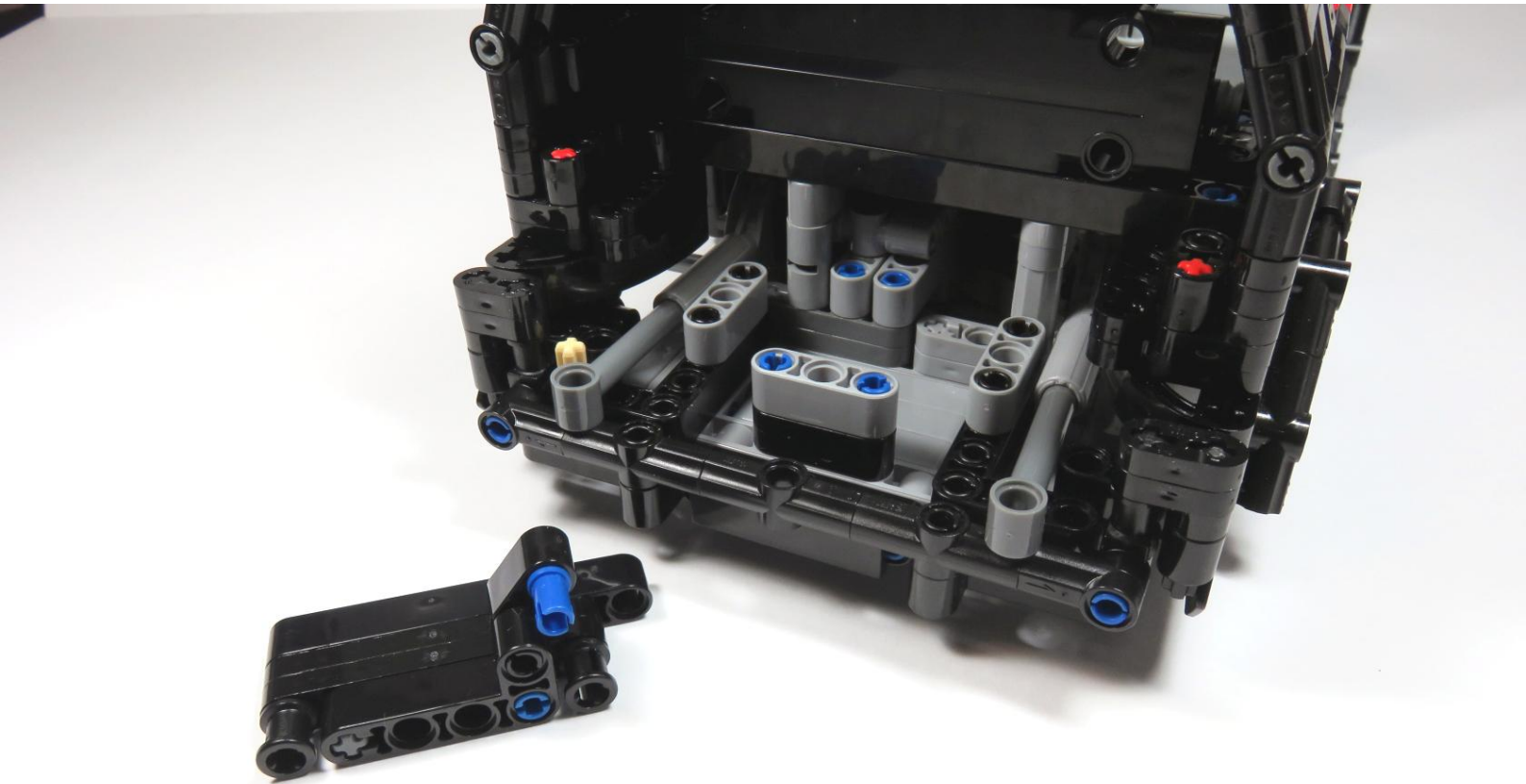
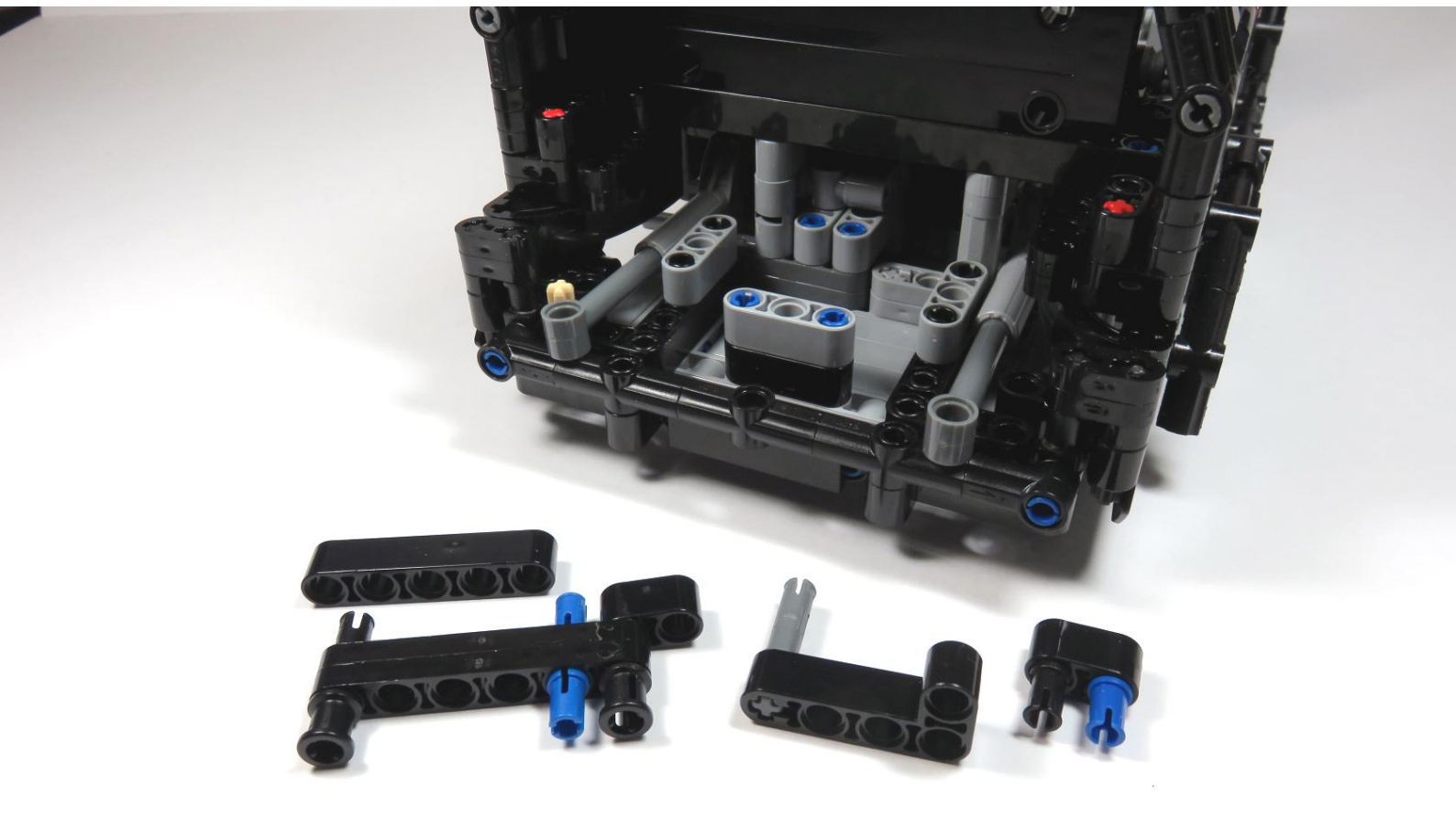


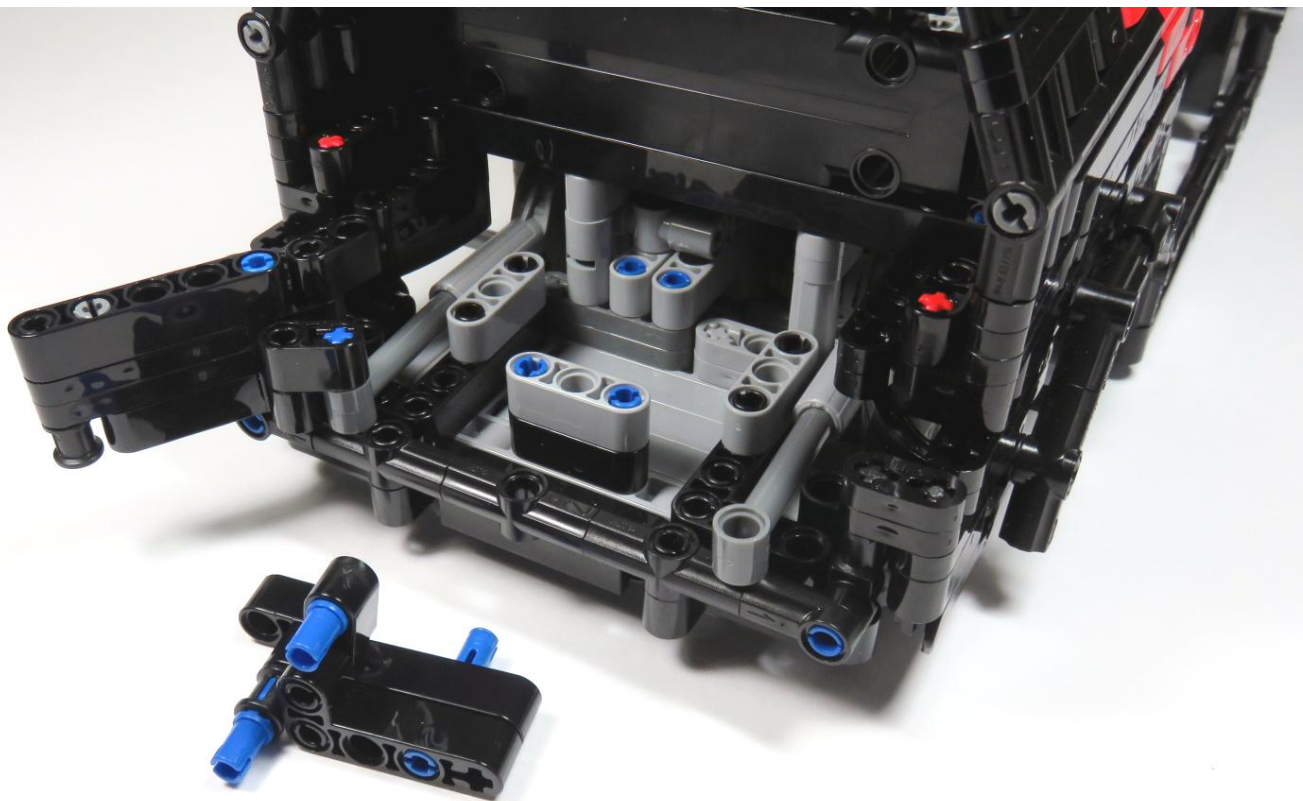
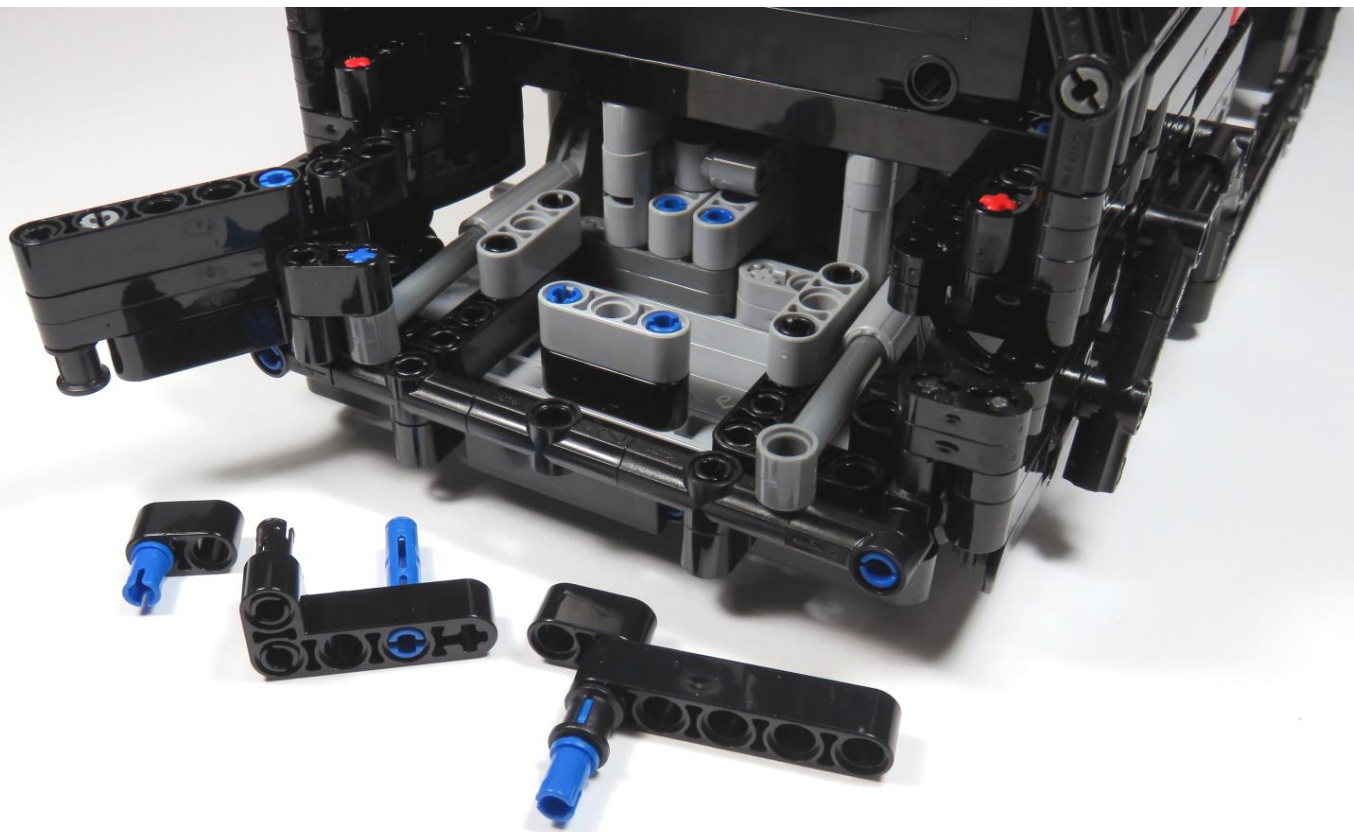


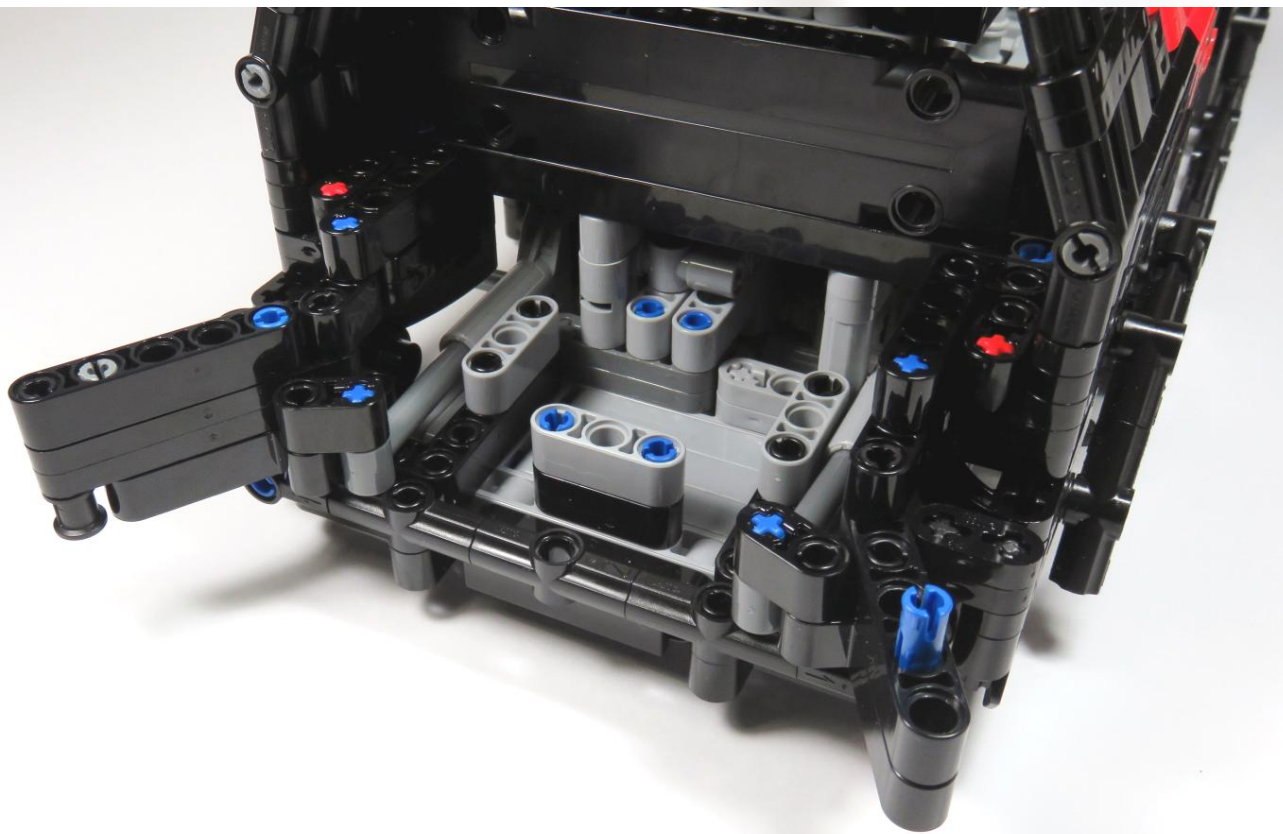
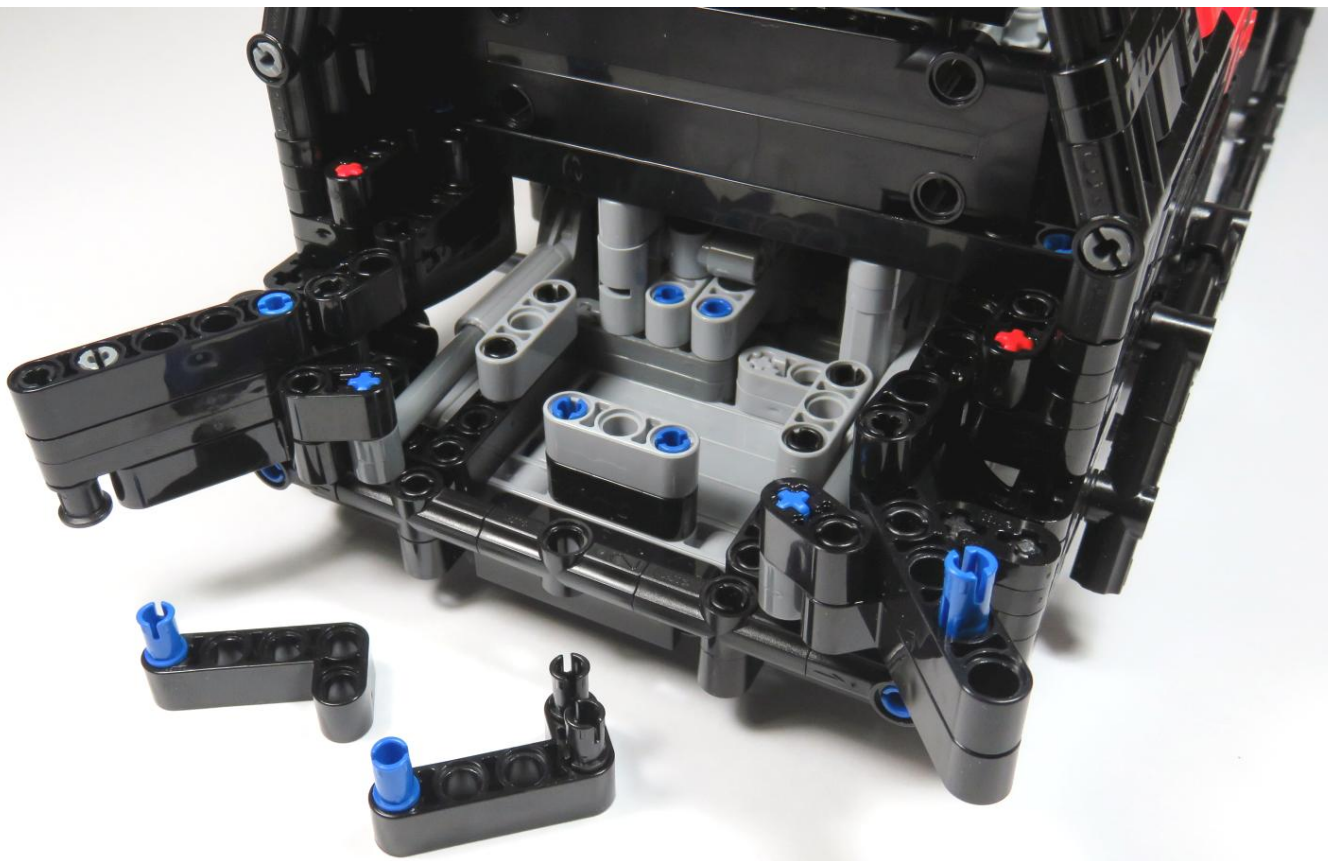






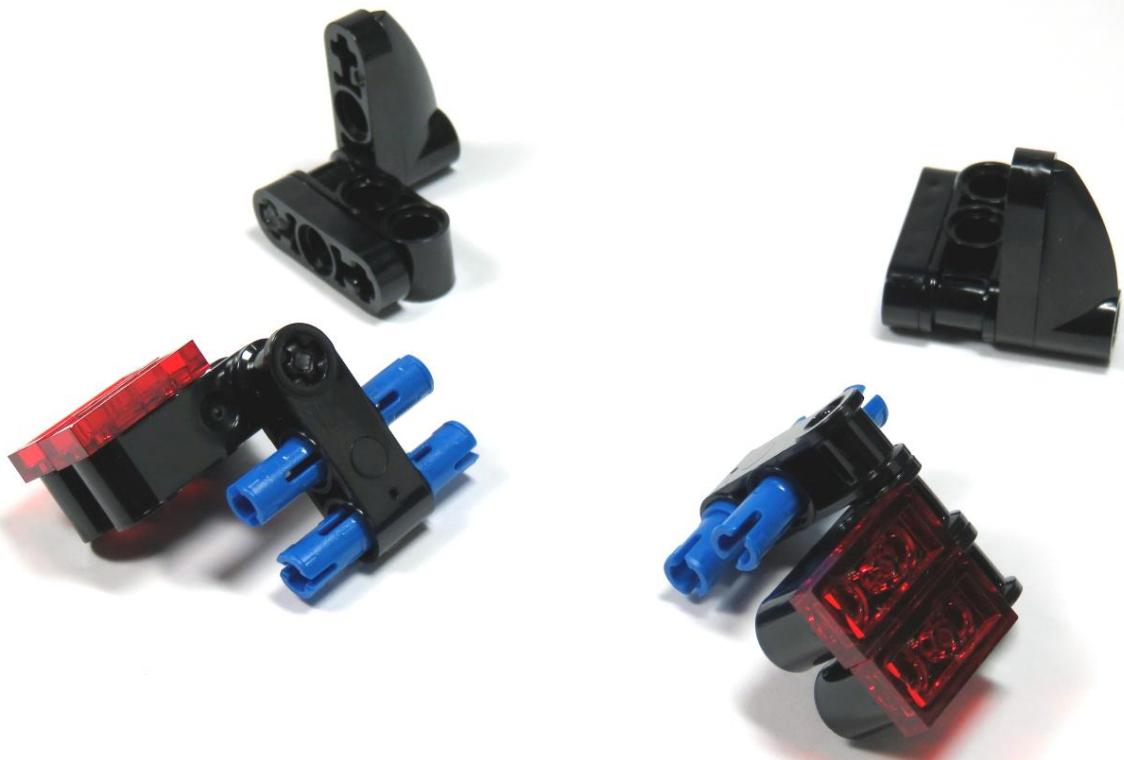


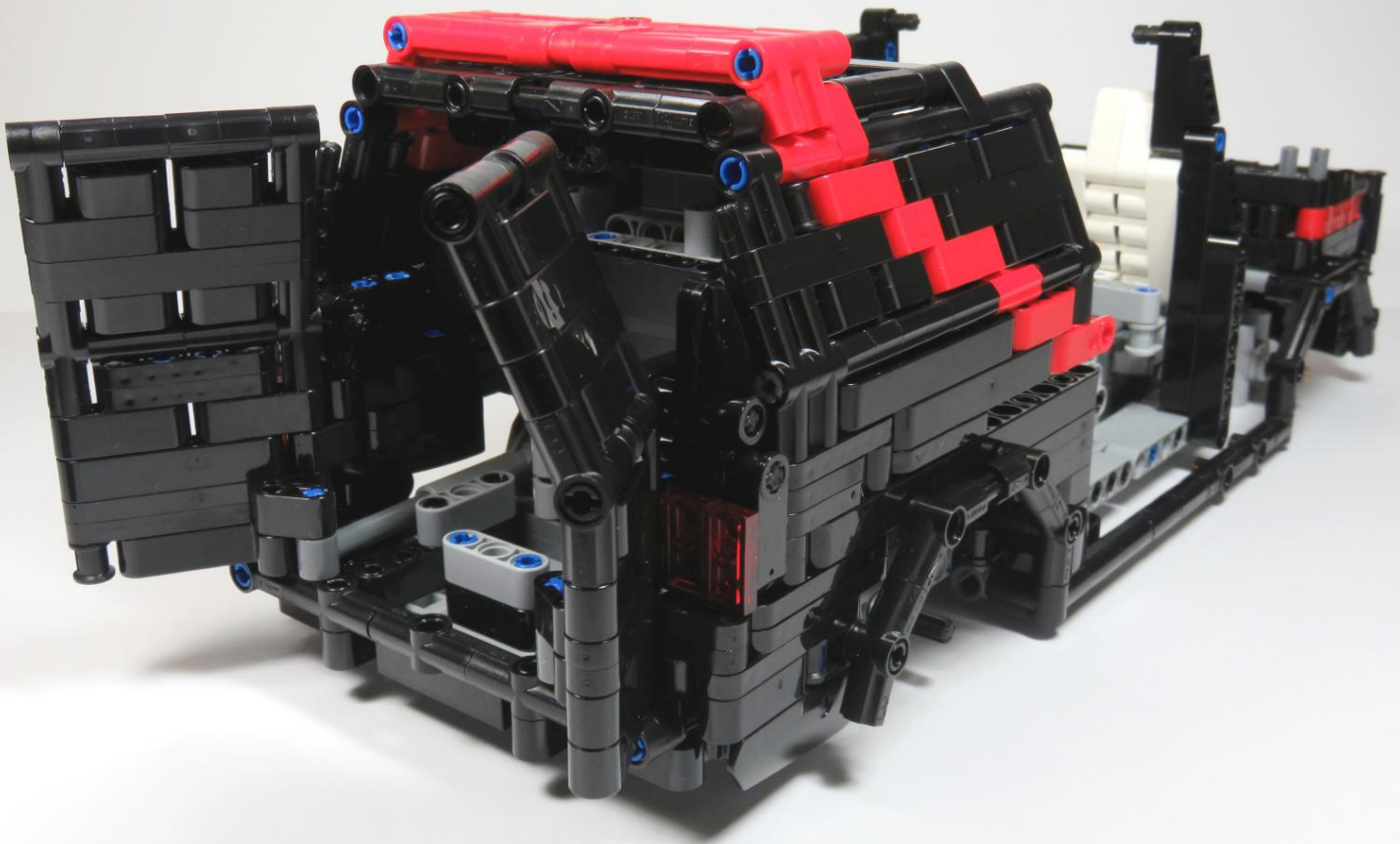
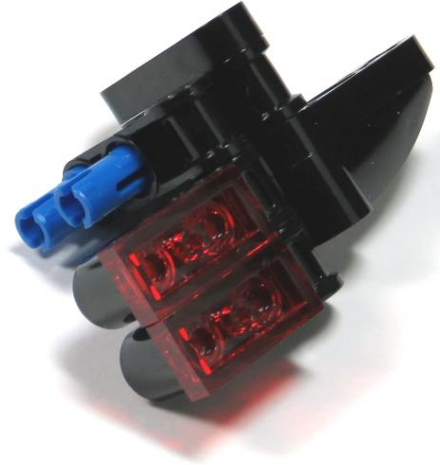
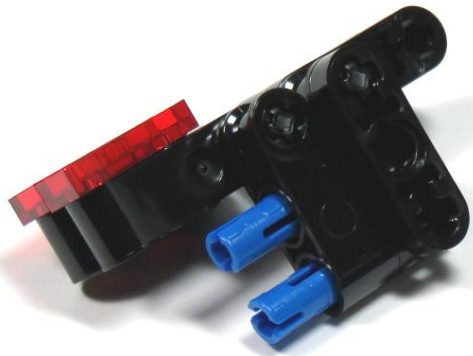


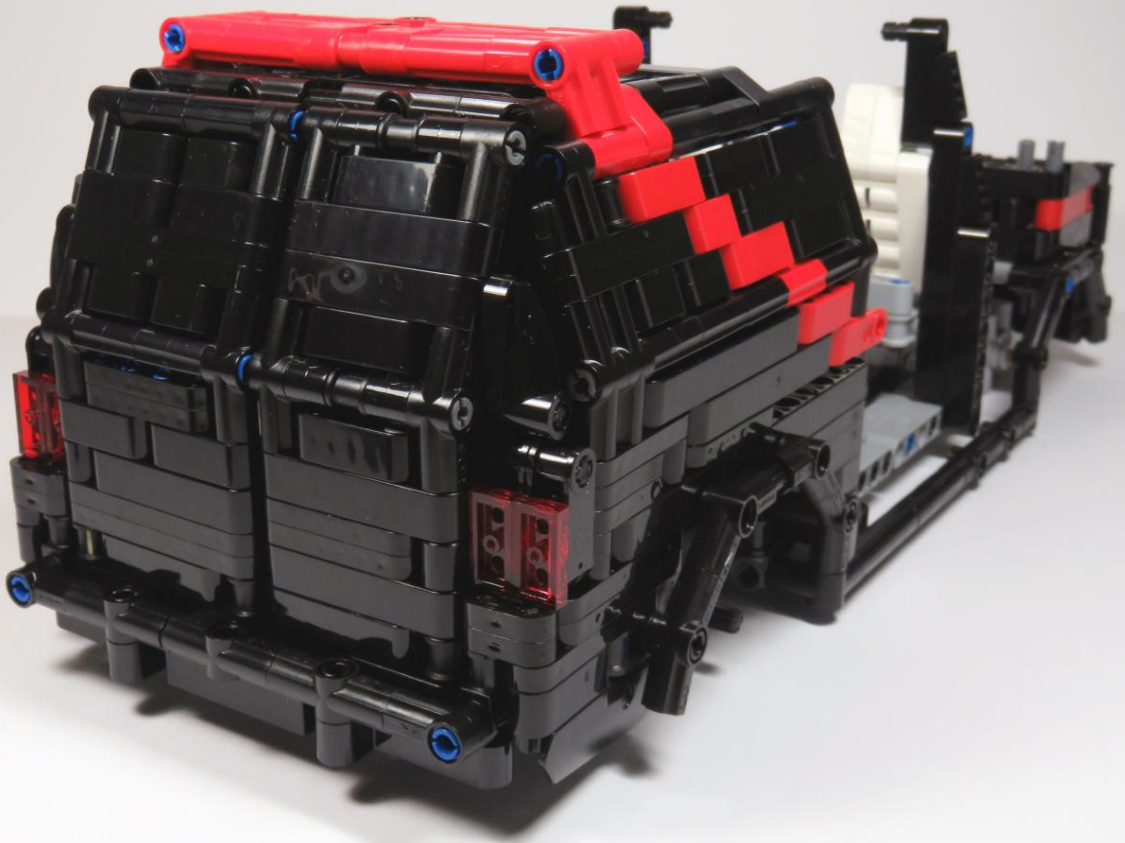






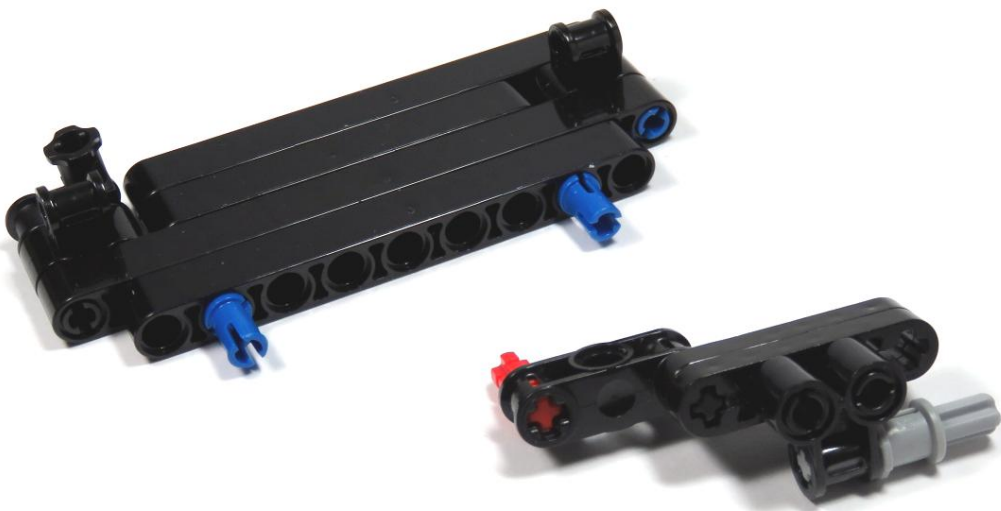
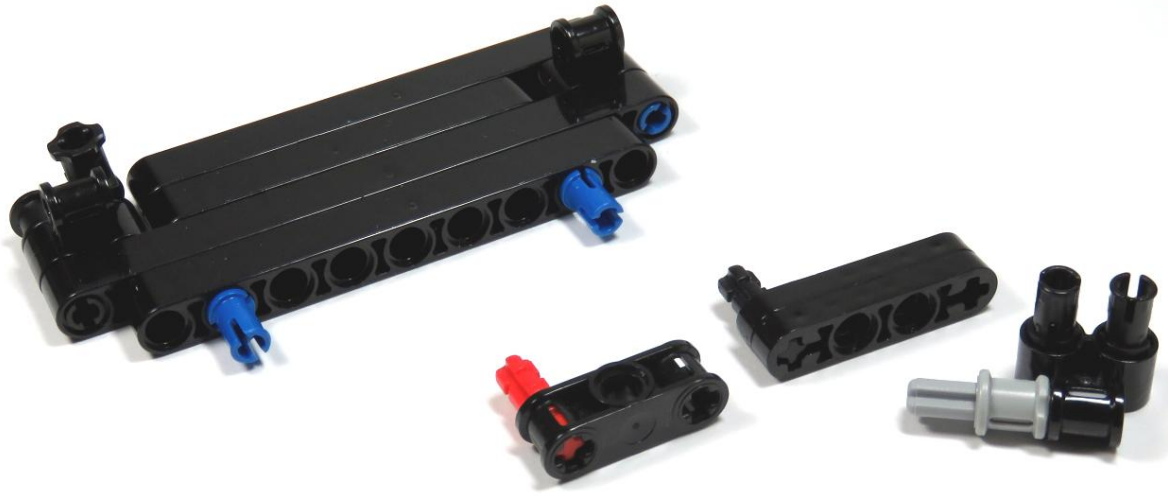


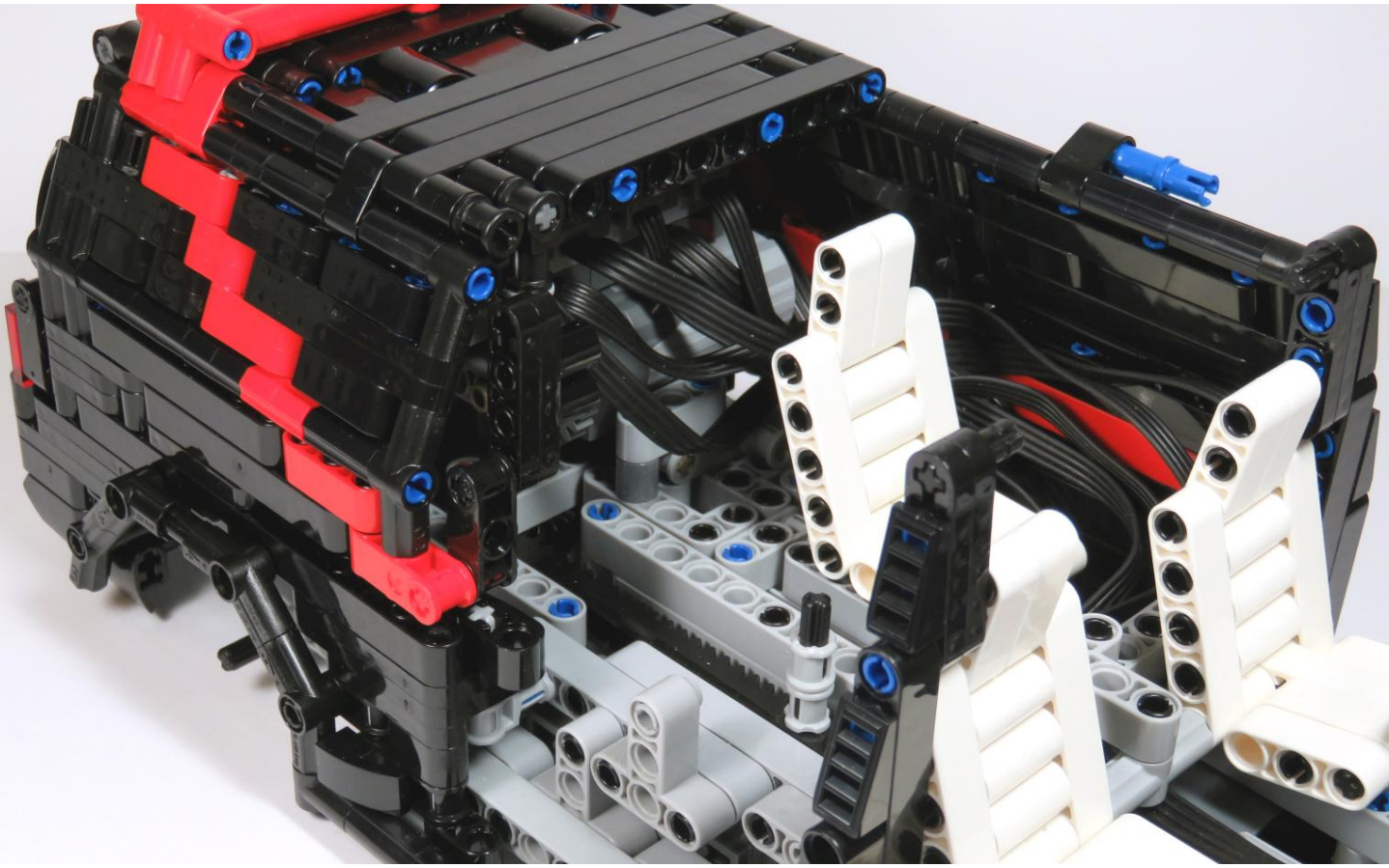
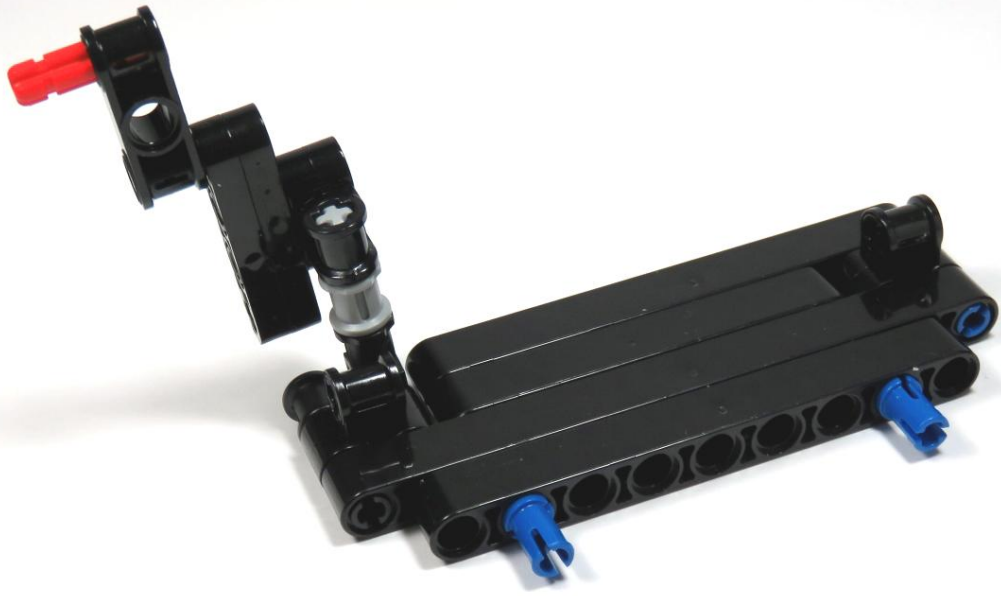




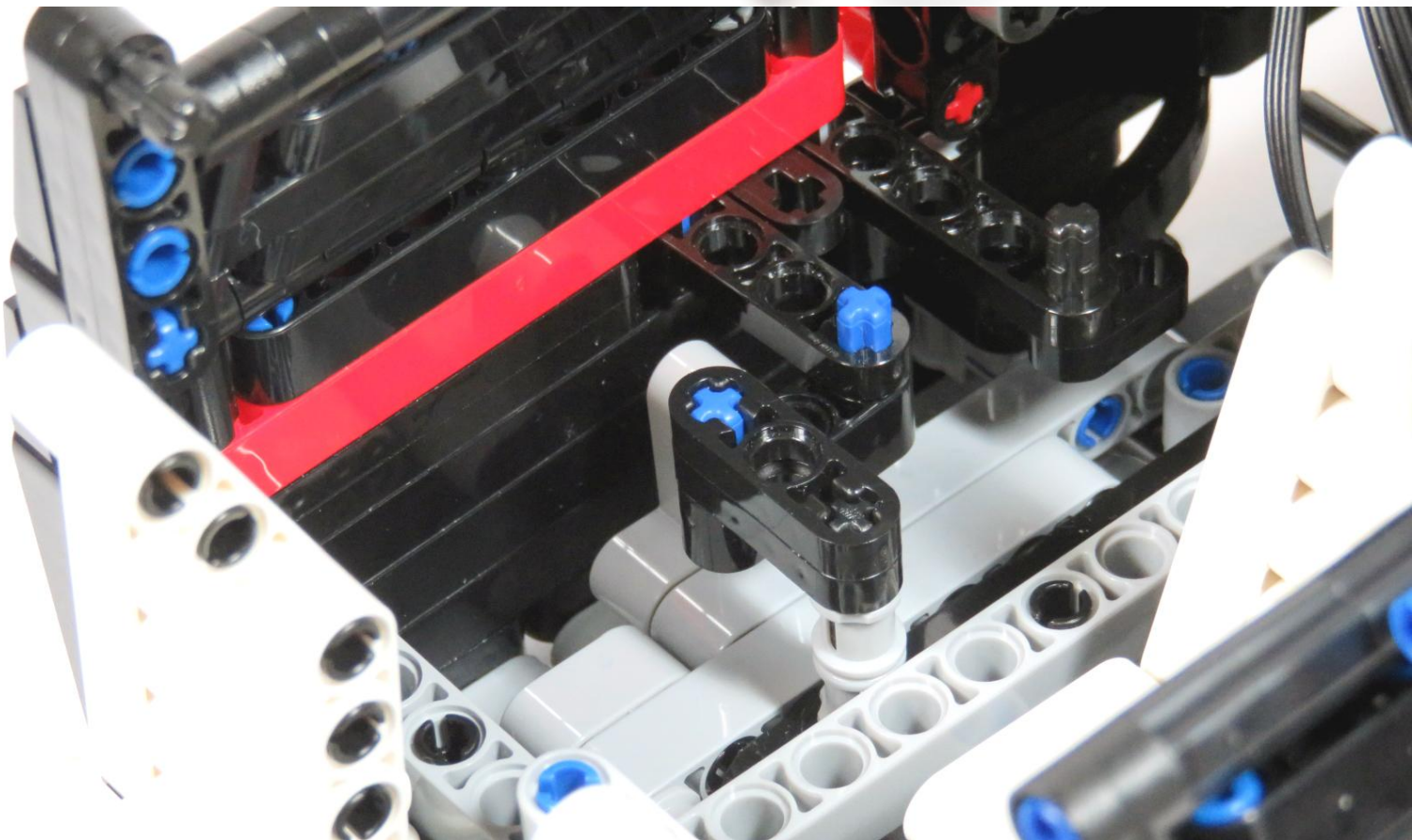
Retract Mini LA's



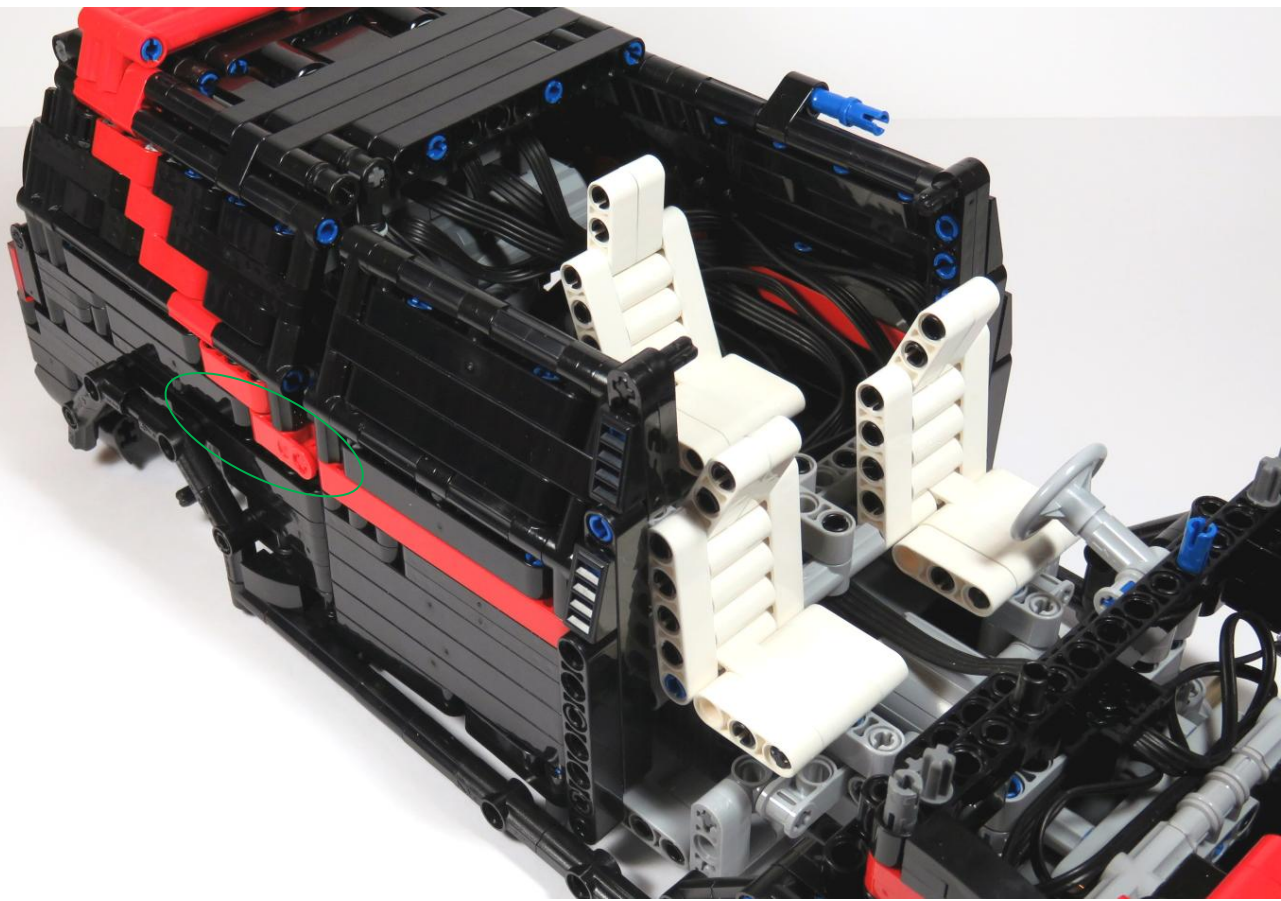






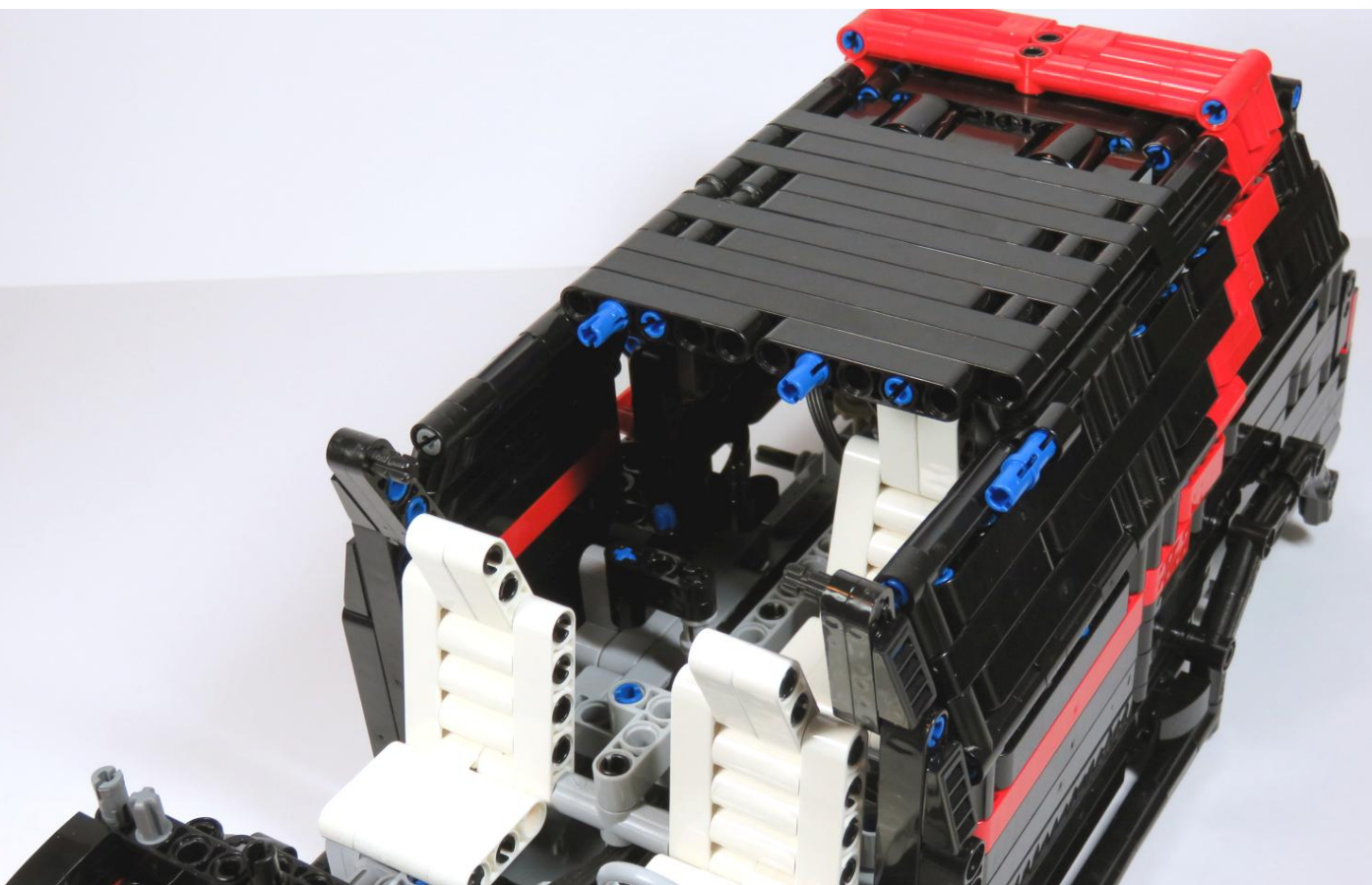


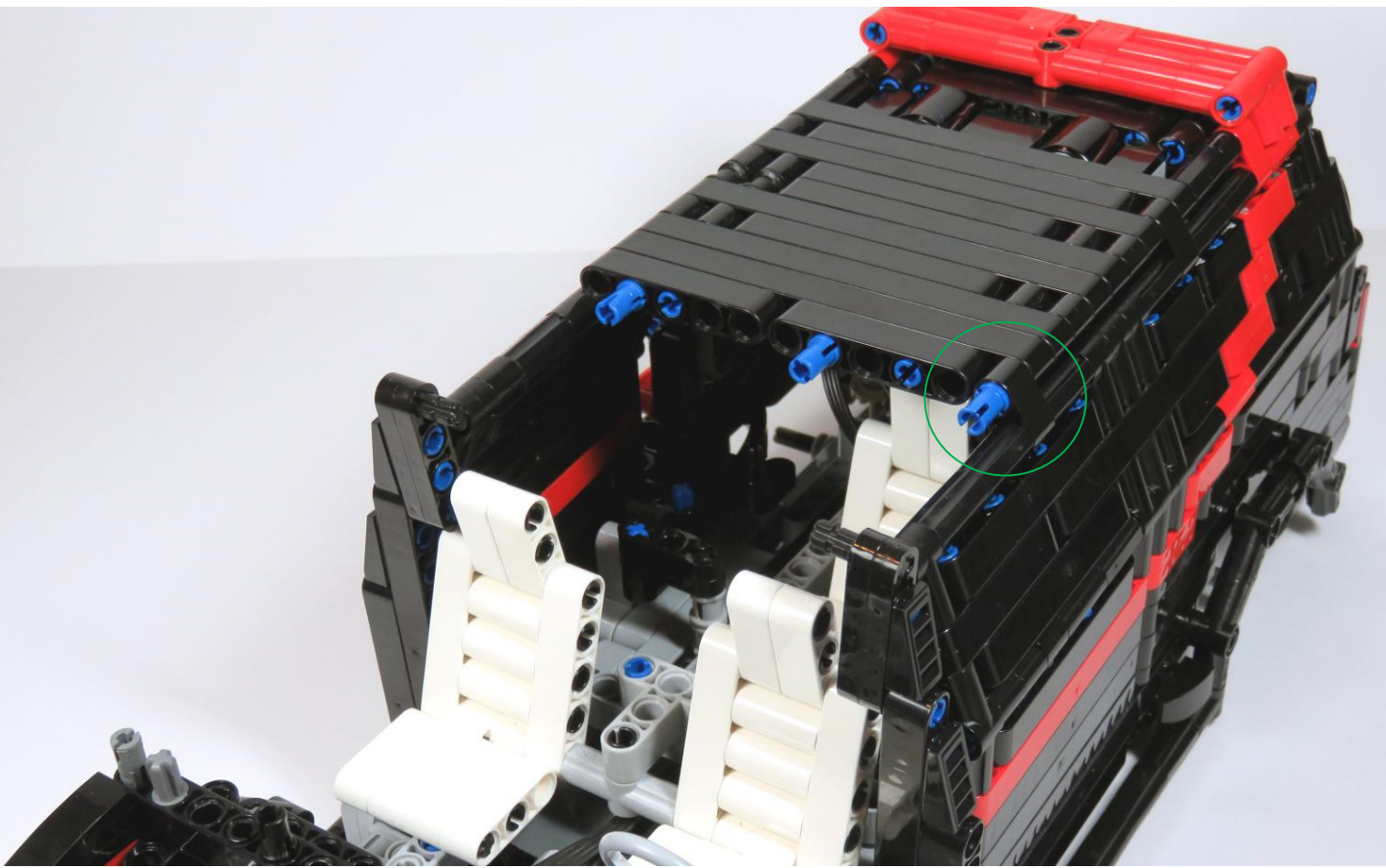
If sliding door sticks, make sure all connections around the door are perfectly flush.



Also, try lifting circled area slightly if door keeps sticking

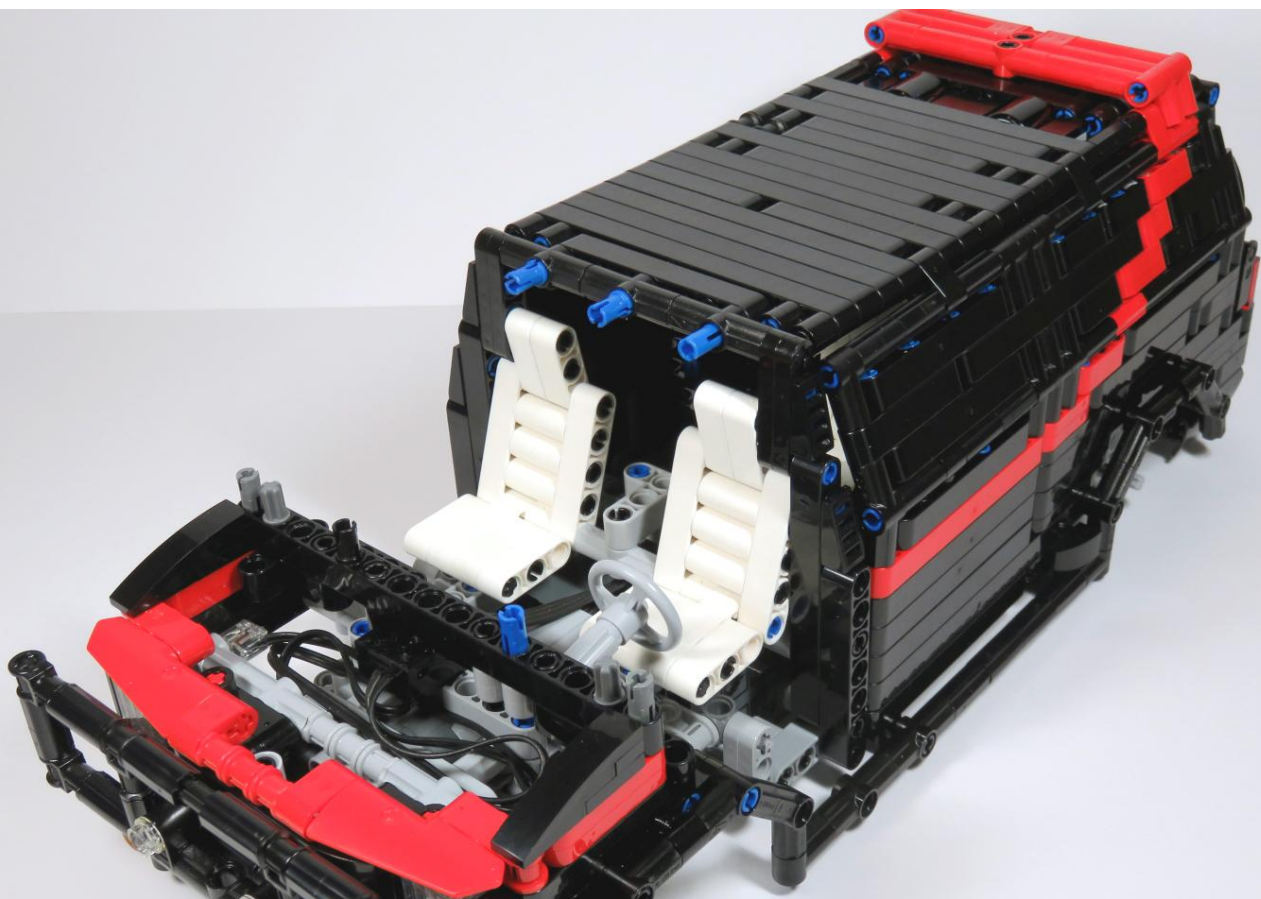
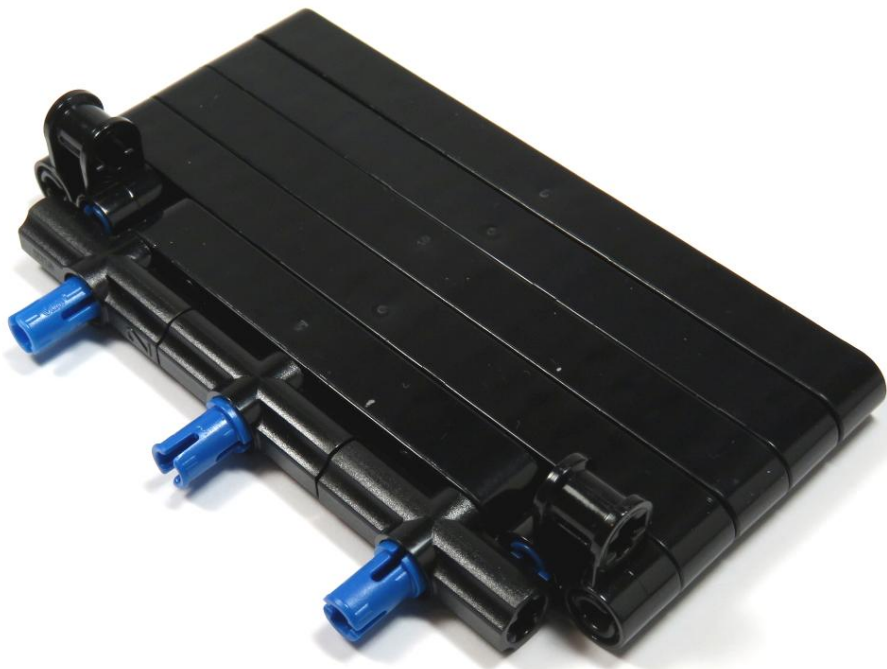






Connect Pin

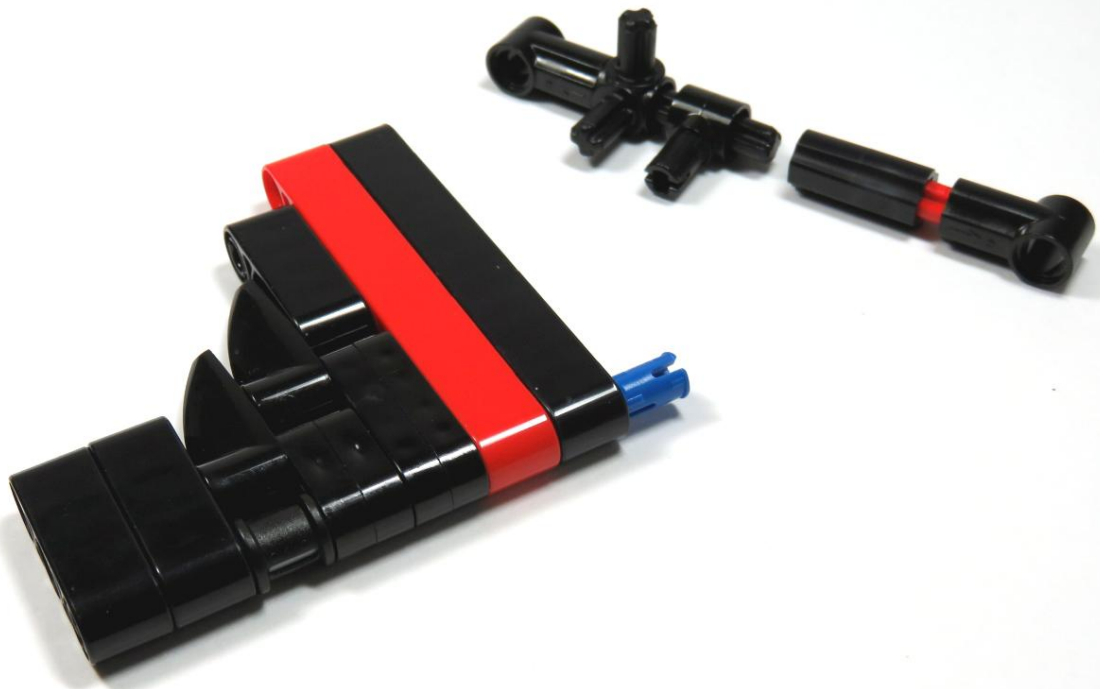


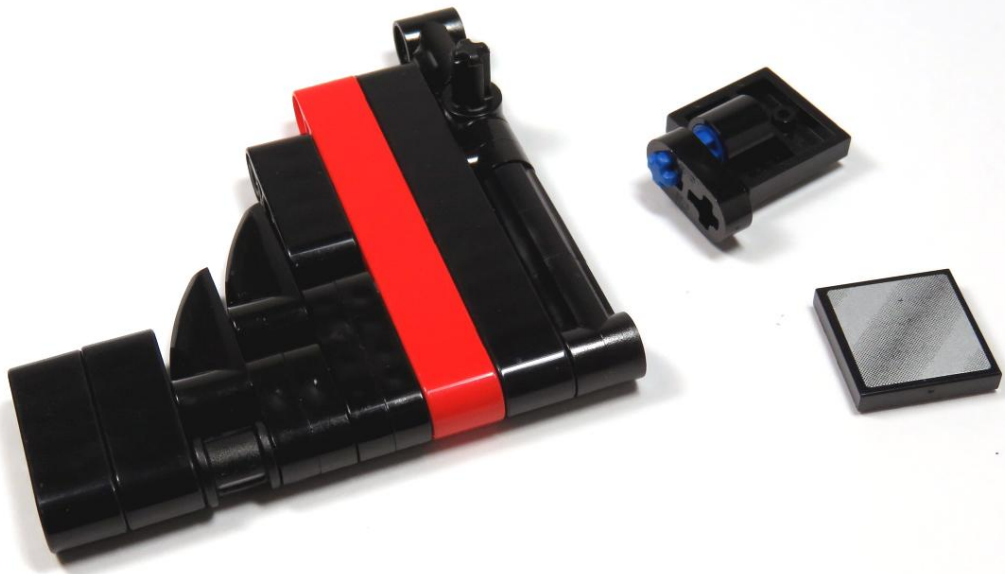


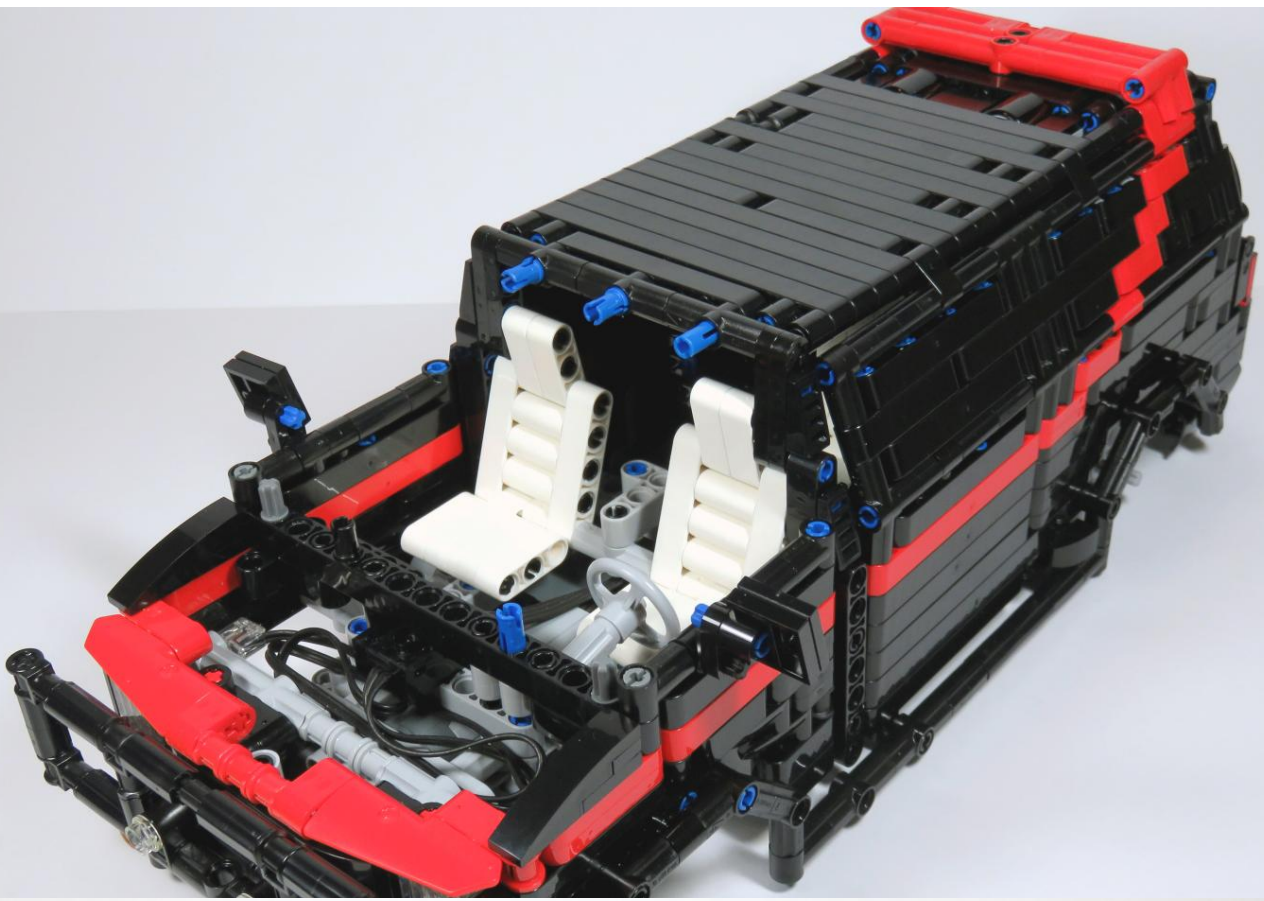


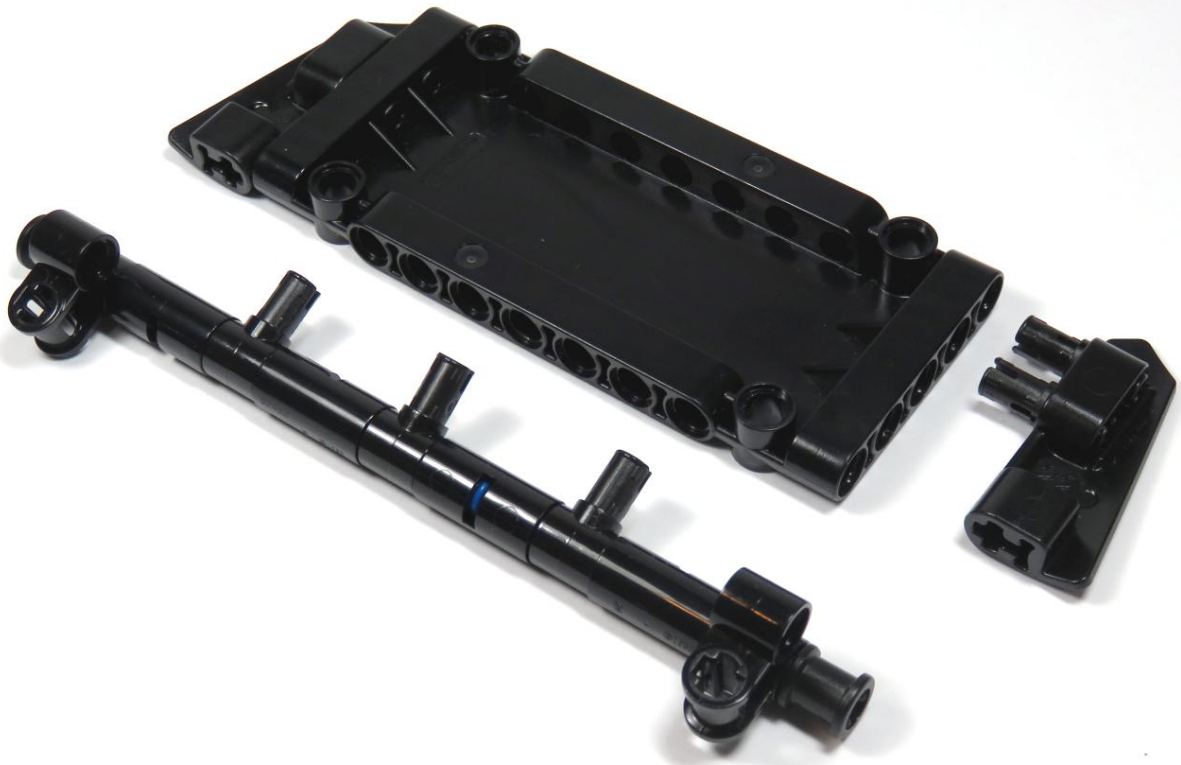


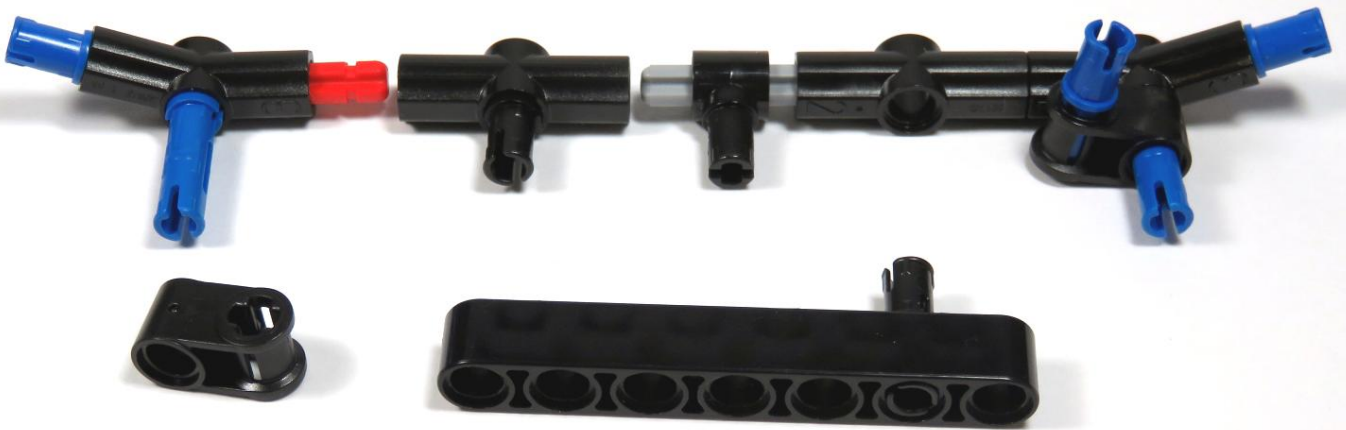
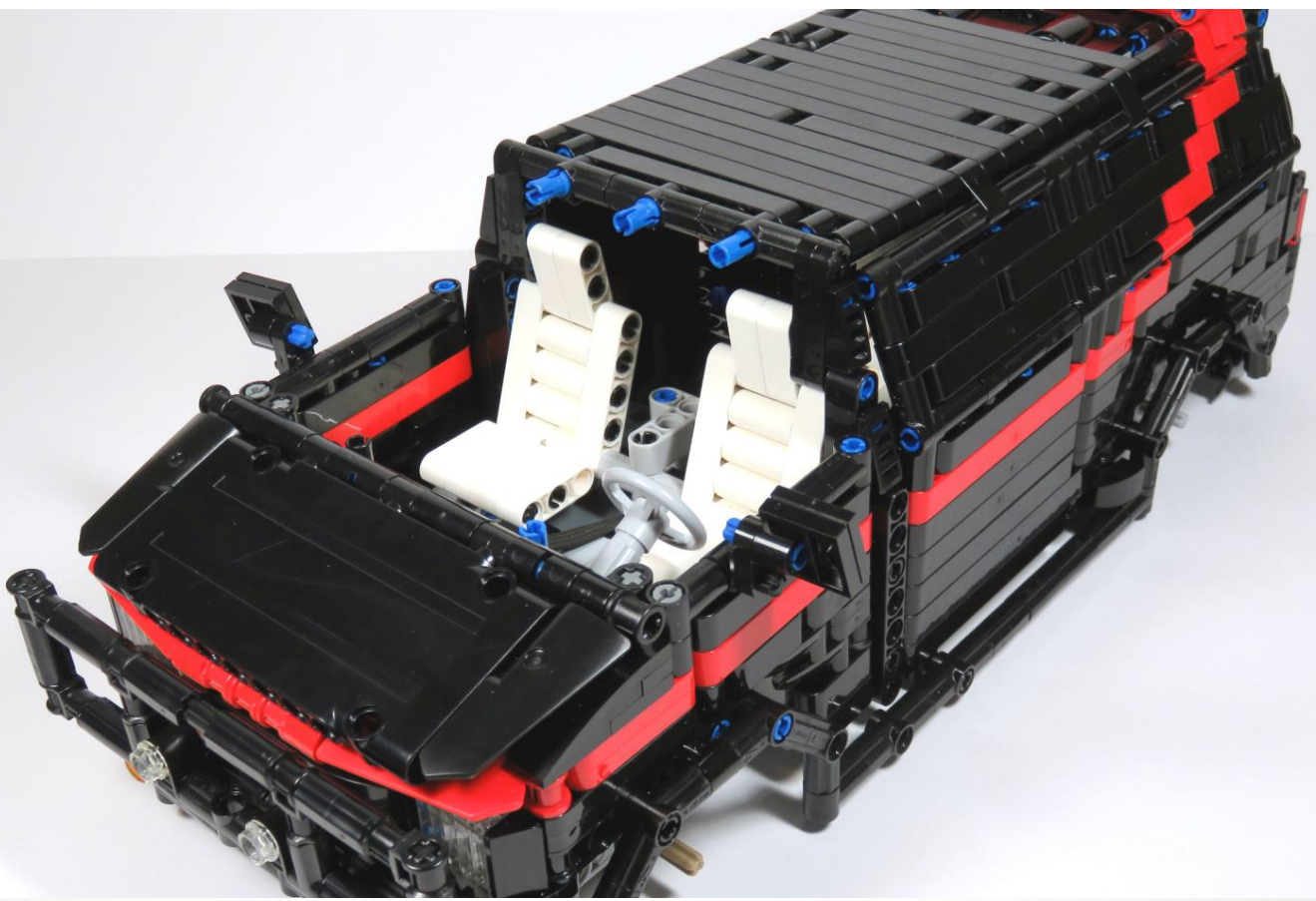


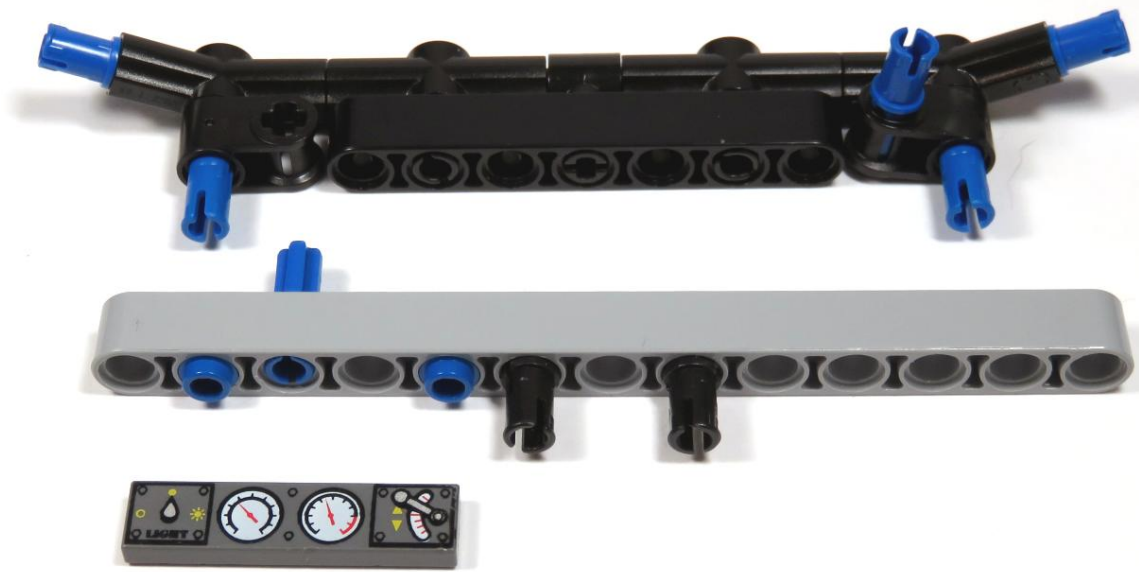




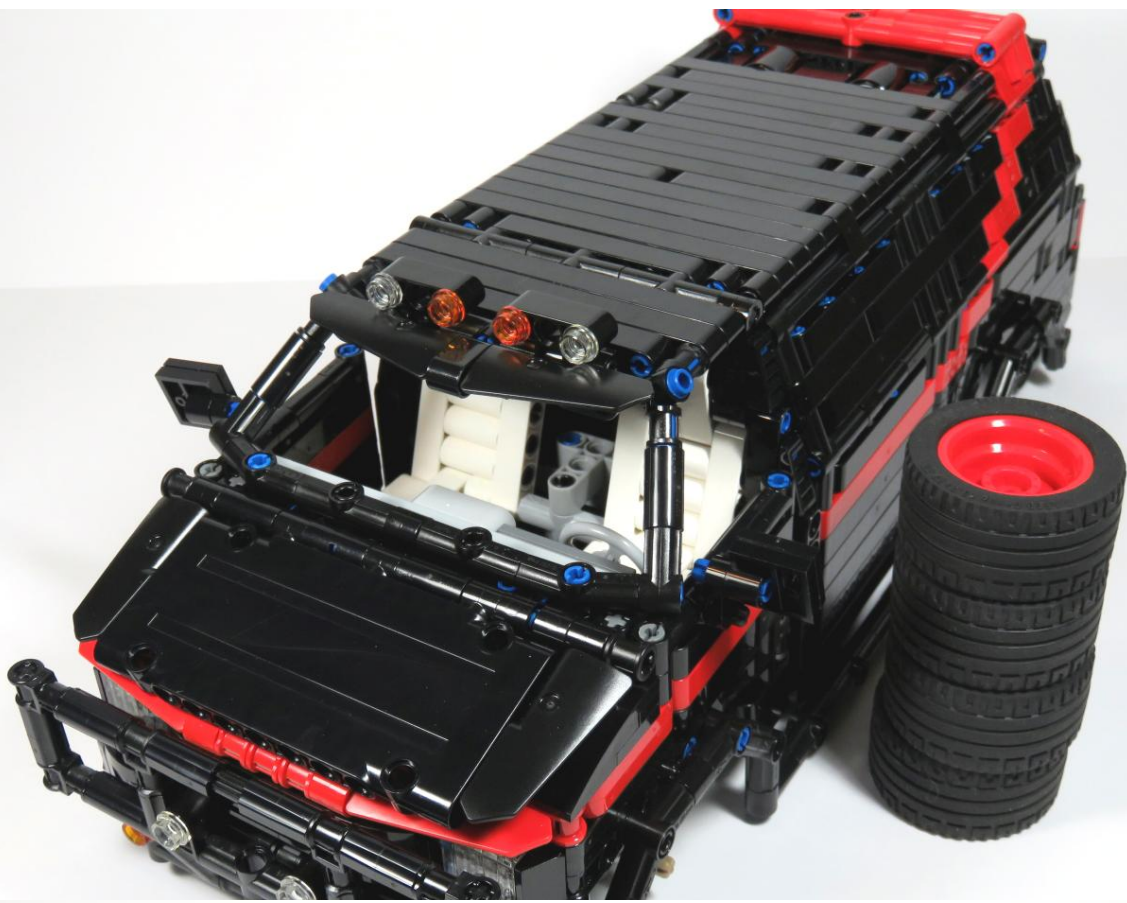












Finished!





















Parts List - 1710

Part	ID	Quantity	Color	Description
	32062	24	Black	Technic Axle 2 Notched
	3705	26	Black	Technic Axle 4
	3706	1	Black	Technic Axle 6
	3708	1	Black	Technic Axle 12
	4519	13	Black	Technic Axle 3
	32062	90	Red	Technic Axle 2 Notched
	15462	6	Dark Tan	Technic Axle 5 with Stop
	6587	3	Dark Tan	Technic Axle 3 with Stud
	32073	6	Light Bluish Gray	Technic Axle 5
	44294	1	Light Bluish Gray	Technic Axle 7
	4519	50	Light Bluish Gray	Technic Axle 3
	60485	1	Light Bluish Gray	Technic Axle 9
	11478	13	Black	Technic Beam 1 x 5 Thin with Axle Holes on Ends
	32063	8	Black	Technic Beam 1 x 6 Thin
	32140	9	Black	Technic Beam 2 x 4 L-Shape Thick
	32249	2	Black	Technic Beam 3 x 3 L-Shape with Quarter Ellipse Thin
	32250	8	Black	Technic Beam 3 x 5 L-Shape with Quarter Ellipse Thin
	32278	3	Black	Technic Beam 1 x 15 Thick
	32316	10	Black	Technic Beam 1 x 5 Thick

	32449	25	Black	Technic Beam 1 x 4 Thin
	32523	21	Black	Technic Beam 1 x 3 Thick
	32524	20	Black	Technic Beam 1 x 7 Thick
	32525	14	Black	Technic Beam 1 x 11 Thick
	32526	2	Black	Technic Beam 3 x 5 L-Shape Thick
	40490	16	Black	Technic Beam 1 x 9 Thick
	41239	2	Black	Technic Beam 1 x 13 Thick
	41677	27	Black	Technic Beam 1 x 2 Thin
	43857	6	Black	Technic Beam 1 x 2 Thick
	60483	15	Black	Technic Beam 1 x 2 Thick with Pin Hole and Axle Hole
	60484	4	Black	Technic Beam 3 x 3 T-Shape Thick
	6632	30	Black	Technic Beam 1 x 3 Thin
	32449	4	Red	Technic Beam 1 x 4 Thin
	32523	4	Red	Technic Beam 1 x 3 Thick
	32524	2	Red	Technic Beam 1 x 7 Thick
	40490	2	Red	Technic Beam 1 x 9 Thick
	41677	12	Red	Technic Beam 1 x 2 Thin
	43857	2	Red	Technic Beam 1 x 2 Thick
	6632	6	Red	Technic Beam 1 x 3 Thin
	32316	6	White	Technic Beam 1 x 5 Thick
	32449	6	White	Technic Beam 1 x 4 Thin

	32523	12	White	Technic Beam 1 x 3 Thick
	6632	6	White	Technic Beam 1 x 3 Thin
	11478	1	Light Bluish Gray	Technic Beam 1 x 5 Thin with Axle Holes on Ends
	32063	2	Light Bluish Gray	Technic Beam 1 x 6 Thin
	32140	11	Light Bluish Gray	Technic Beam 2 x 4 L-Shape Thick
	32278	2	Light Bluish Gray	Technic Beam 1 x 15 Thick
	32316	8	Light Bluish Gray	Technic Beam 1 x 5 Thick
	32523	12	Light Bluish Gray	Technic Beam 1 x 3 Thick
	32524	16	Light Bluish Gray	Technic Beam 1 x 7 Thick
	32525	1	Light Bluish Gray	Technic Beam 1 x 11 Thick
	32526	10	Light Bluish Gray	Technic Beam 3 x 5 L-Shape Thick
	40490	4	Light Bluish Gray	Technic Beam 1 x 9 Thick
	41239	2	Light Bluish Gray	Technic Beam 1 x 13 Thick
	41677	8	Light Bluish Gray	Technic Beam 1 x 2 Thin
	60483	5	Light Bluish Gray	Technic Beam 1 x 2 Thick with Pin Hole and Axle Hole
	60484	6	Light Bluish Gray	Technic Beam 3 x 3 T-Shape Thick
	6632	5	Light Bluish Gray	Technic Beam 1 x 3 Thin
	99773	1	Light Bluish Gray	Technic Beam Triangle Thin [Type II]
	32449	6	Dark Bluish Gray	Technic Beam 1 x 4 Thin
	3713	6	Red	Technic Bush

	32123b	13	Light Bluish Gray	Technic Bush 1/2 Smooth with Axle Hole Semi-Reduced
	3713	10	Light Bluish Gray	Technic Bush
	10197	2	Black	Technic Pin Connector Hub with 2 Perpendicular Axles
	15100	26	Black	Technic Pin Connector Hub with 1 Pin with Friction Ridges Lengthwise
	32013	27	Black	Technic Axle and Pin Connector Angled #1
	32014	2	Black	Technic Axle and Pin Connector Angled #6 - 90°
	32015	2	Black	Technic Axle and Pin Connector Angled #5 - 112.5°
	32016	27	Black	Technic Axle and Pin Connector Angled #3 - 157.5°
	32034	17	Black	Technic Axle and Pin Connector Angled #2 - 180°
	32039	9	Black	Technic Axle Connector with Axle Hole
	32126	4	Black	Technic Axle and Pin Connector Toggle Joint Smooth
	32184	3	Black	Technic Axle and Pin Connector Perpendicular 3L with Centre Pin Hole
	32192	12	Black	Technic Axle and Pin Connector Angled #4 - 135°
	32291	13	Black	Technic Axle and Pin Connector Perpendicular Double
	32557	2	Black	Technic Pin Connector Perpendicular Long
	41678	2	Black	Technic Axle and Pin Connector Perpendicular Double Split
	42003	14	Black	Technic Axle and Pin Connector Perpendicular 3L with 2 Pin Holes
	59443	54	Black	Technic Axle Connector Smooth [with x Hole + Orientation]
	62462	8	Black	Technic Pin Connector Round [Slotted]
	63869	2	Black	Technic Axle and Pin Connector Perpendicular Triple
	6536	15	Black	Technic Axle and Pin Connector Perpendicular

	87082	4	Black	Technic Pin Connector Hub with 2 Pins with Friction Ridges Lengthwise
	87408	2	Black	Technic Pin Connector Toggle Joint Smooth Double with Axle and Pin Holes
	32013	2	Red	Technic Axle and Pin Connector Angled #1
	32015	4	Red	Technic Axle and Pin Connector Angled #5 - 112.5°
	32034	1	Red	Technic Axle and Pin Connector Angled #2 - 180°
	42003	3	Red	Technic Axle and Pin Connector Perpendicular 3L with 2 Pin Holes
	59443	10	Red	Technic Axle Connector Smooth [with x Hole + Orientation]
	6536	1	Red	Technic Axle and Pin Connector Perpendicular
	62462	9	White	Technic Pin Connector Round [Slotted]
	6536	3	White	Technic Axle and Pin Connector Perpendicular
	22961	1	Light Bluish Gray	Technic Pin Connector Hub with 1 Axle
	32013	12	Light Bluish Gray	Technic Axle and Pin Connector Angled #1
	32014	4	Light Bluish Gray	Technic Axle and Pin Connector Angled #6 - 90°
	32034	8	Light Bluish Gray	Technic Axle and Pin Connector Angled #2 - 180°
	32039	2	Light Bluish Gray	Technic Axle Connector with Axle Hole
	32184	3	Light Bluish Gray	Technic Axle and Pin Connector Perpendicular 3L with Centre Pin Hole
	32291	5	Light Bluish Gray	Technic Axle and Pin Connector Perpendicular Double
	41678	1	Light Bluish Gray	Technic Axle and Pin Connector Perpendicular Double Split
	42003	13	Light Bluish Gray	Technic Axle and Pin Connector Perpendicular 3L with 2 Pin Holes
	44809	1	Light Bluish Gray	Technic Pin Connector Perpendicular 2 x 2 Bent

	48989	2	Light Bluish Gray	Technic Pin Connector Hub Perpendicular 3L with 4 Pins
	59443	4	Light Bluish Gray	Technic Axle Connector Smooth [with x Hole + Orientation]
	62462	1	Light Bluish Gray	Technic Pin Connector Round [Slotted]
	63869	1	Light Bluish Gray	Technic Axle and Pin Connector Perpendicular Triple
	6536	8	Light Bluish Gray	Technic Axle and Pin Connector Perpendicular
	87082	5	Light Bluish Gray	Technic Pin Connector Hub with 2 Pins with Friction Ridges Lengthwise
	10197	7	Dark Bluish Gray	Technic Pin Connector Hub with 2 Perpendicular Axles
	18654	4	Dark Bluish Gray	Technic Pin Connector Round 1L [Beam]
	32269	1	Black	Technic Gear 20 Tooth Double Bevel with Axle Hole Type 2 [X Opening]
	32270	6	Black	Technic Gear 12 Tooth Double Bevel
	64781	1	Black	Technic Gear Rack 1 x 13 with Axle and Pin Holes
	87761	1	Black	Technic Gear Rack 1 x 7 with Axle and Pin Holes
	76244	1	White	Technic Gear 24 Tooth Clutch with Dark Bluish Gray Center
	6589	5	Tan	Technic Gear 12 Tooth Bevel
	4716	1	Light Bluish Gray	Technic Worm Gear
	3648b	2	Dark Bluish Gray	Technic Gear 24 Tooth [New Style with Single Axle Hole]
	61930	1	Black	Electric Power Functions LED Light Unit with Black PF Connector Lead
	58120	2	Light Bluish Gray	Electric Power Functions Medium Motor 3 x 6 x 3 with Dark Bluish Gray Bottom and 20cm Wire
	58122	2	Light Bluish Gray	Electric Power Functions IR Remote Control with Dark Bluish Gray Bottom
	58123a	2	Light Bluish Gray	Electric Power Functions IR Receiver

	84599	1	Light Bluish Gray	Electric Power Functions Battery Box with Dark Bluish Gray Bottom [Rechargeable]
	99498	1	Light Bluish Gray	Electric Power Functions Servo Motor with Dark Bluish Gray Bottom
	99499	1	Light Bluish Gray	Electric Power Functions Large Motor with Dark Bluish Gray Bottom
	18651	11	Black	Technic Axle Pin 3L with Friction Ridges Lengthwise and 2L Axle
	2780	226	Black	Technic Pin with Friction Ridges Lengthwise and Center Slots
	32054	16	Black	Technic Pin Long with Friction Ridges Lengthwise and Stop Bush
	4274	35	Blue	Technic Pin 1/2
	43093	111	Blue	Technic Axle Pin with Friction Ridges Lengthwise
	6558	119	Blue	Technic Pin Long with Friction Ridges Lengthwise
	32002	4	Tan	Technic Pin 3/4
	3749	2	Tan	Technic Axle Pin without Friction Ridges Lengthwise
	32054	6	Light Bluish Gray	Technic Pin Long with Friction Ridges Lengthwise and Stop Bush
	4274	5	Light Bluish Gray	Technic Pin 1/2
	11214	42	Dark Bluish Gray	Technic Axle Pin 3L with Friction Ridges Lengthwise and 1L Axle
	32002	1	Dark Bluish Gray	Technic Pin 3/4
	3023	3	Black	Plate 1 x 2
	3024	4	Black	Plate 1 x 1
	3795	1	Black	Plate 2 x 6
	3023	4	Trans-Red	Plate 1 x 2
	3023	10	Trans-Clear	Plate 1 x 2
	2431	1	Black	Tile 1 x 4 with Groove

	3068b	3	Black	Tile 2 x 2 with Groove
	3069b	2	Black	Tile 1 x 2 with Groove
	4162	1	Black	Tile 1 x 8 with Groove
	14720	1	Light Bluish Gray	Technic I Beam 3 x 5 Thick [90° Offset Centre Beam Holes]
	64179	1	Light Bluish Gray	Technic Beam 5 x 7 Open Center Thick
	61409	4	Black	Slope 18° 2 x 1 x 2/3 with 4 Slots
	85984	2	Black	Slope 30° 1 x 2 x 2/3
	11477	6	Black	Slope Curved 2 x 1 No Studs [1/2 Bow]
	61678	2	Black	Slope Curved 4 x 1 No Studs [Stud Holder with Asymmetric Ridges]
	92693	2	Light Bluish Gray	Technic Linear Actuator Mini with Dark Bluish Gray Head and Orange Axle
	10247	2	Black	Plate Special 2 x 2 with 1 Pin Hole [Complete Underside Rib]
	2817	4	Black	Plate Special 2 x 2 with 2 Pin Holes
	18677	1	Light Bluish Gray	Plate Special 1 x 2 with Pin Hole
	11458	2	Dark Bluish Gray	Plate Special 1 x 2 with Pin Hole on Top
	2431pr0028	1	Dark Bluish Gray	Tile 1 x 4 with Train Controls Print
	2412b	4	Black	Tile Special 1 x 2 Grille with Bottom Groove
	44309	4	Black	Tyre 43.2 x 22 ZR
	56145	4	Red	Wheel 30.4 x 20 without Pinholes, with Reinforced Rim
	6141	4	Trans-Clear	Plate Round 1 x 1 with Solid Stud
	6141	4	Trans-Orange	Plate Round 1 x 1 with Solid Stud

	41669	6	Black	Technic Tooth 1 x 3 with Axle Hole
	2819	1	Light Bluish Gray	Technic Steering Wheel Small (3 Studs Diameter)
	11946	3	Black	Technic, Panel Fairing #21 Very Small Smooth, Side B
	11947	3	Black	Technic, Panel Fairing #22 Very Small Smooth, Side A
	15458	1	Black	Technic Panel 3 X 11 x 1
	64782	1	Black	Technic Panel 1 x 5 x 11
	11946	1	Red	Technic, Panel Fairing #21 Very Small Smooth, Side B
	11947	1	Red	Technic, Panel Fairing #22 Very Small Smooth, Side A