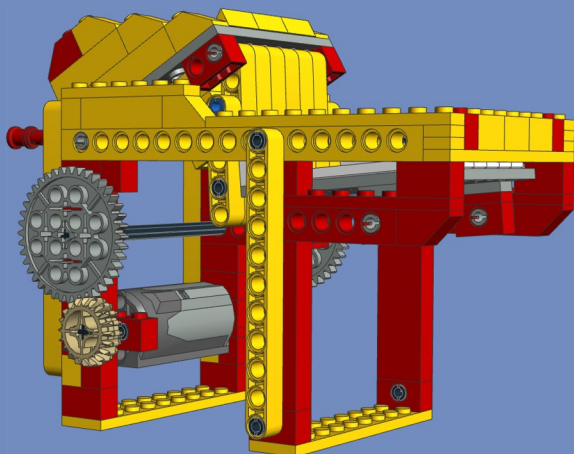
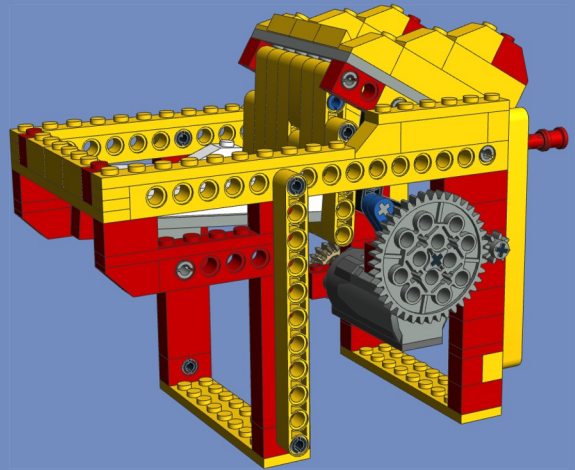


Workshop Module 2017

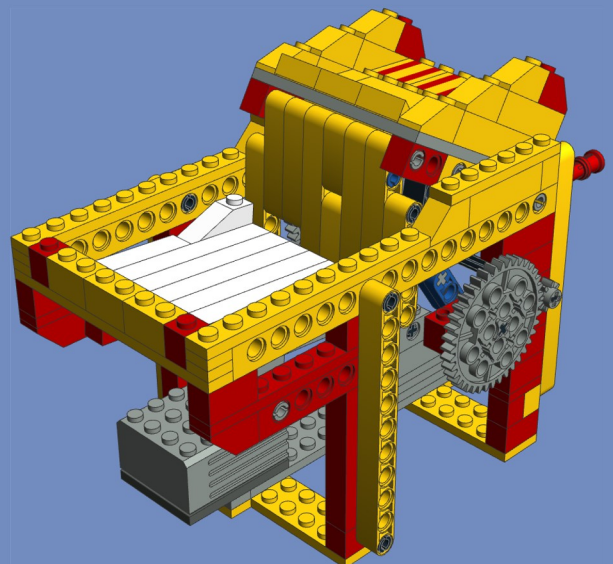
Variation by qrti V1.2
qrt@qland.de

Original Module by
Bryan Bonahoom

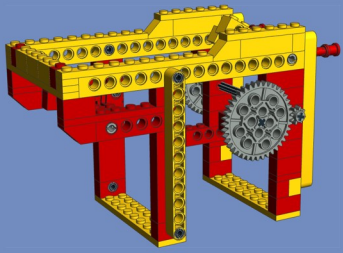


for M-Motor 8883,
16512, 58120

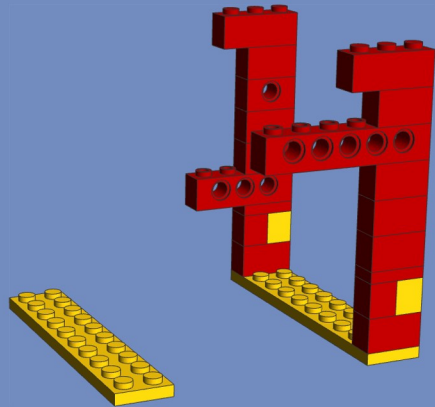
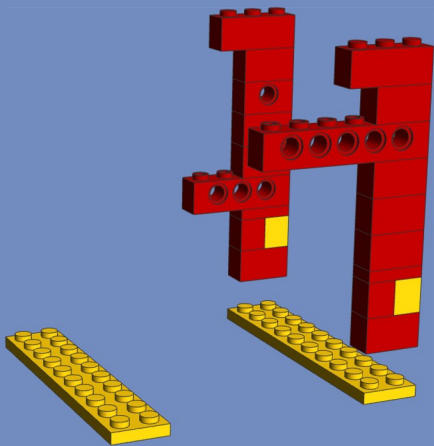
and Old Motor 2838



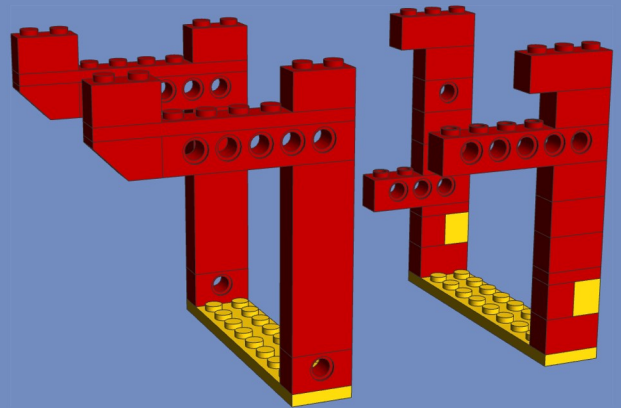
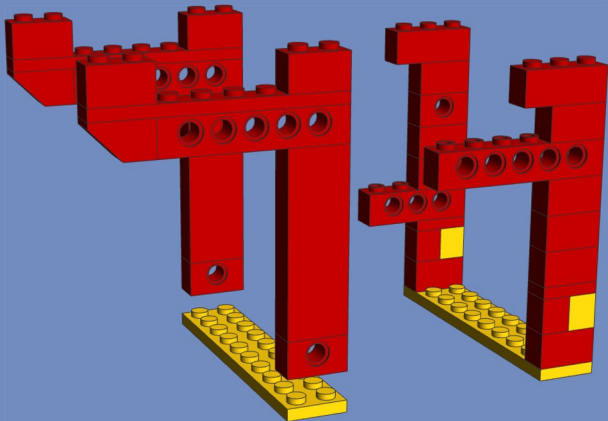
Frame



1

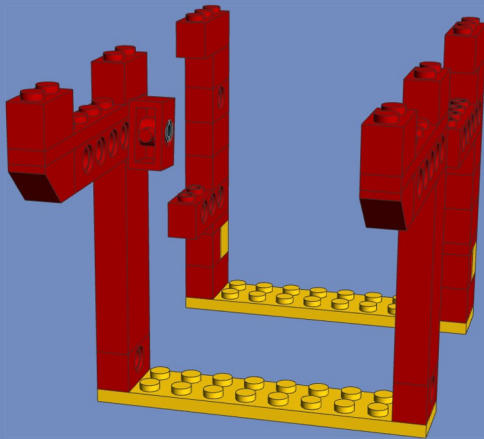
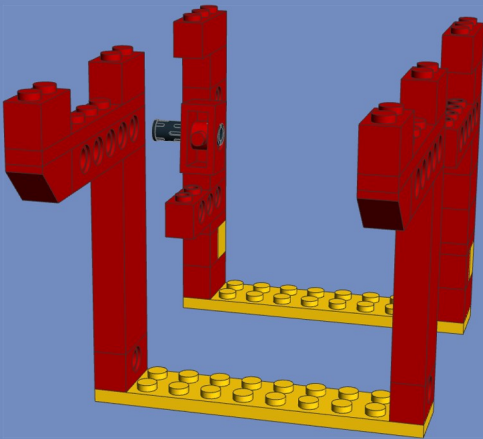


2

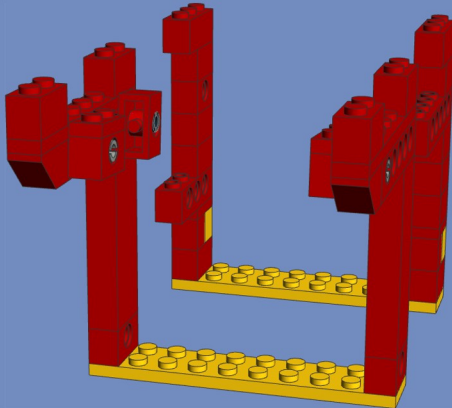
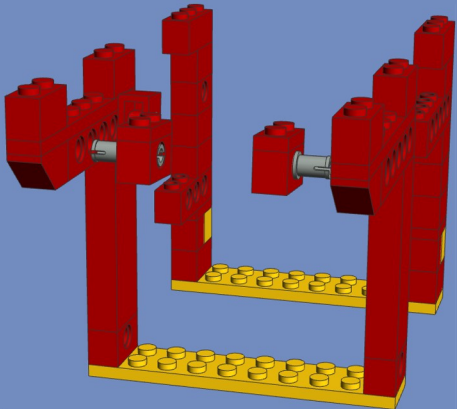


3

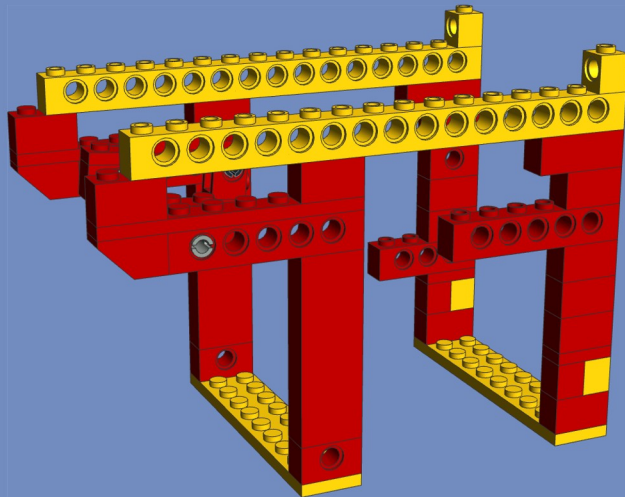
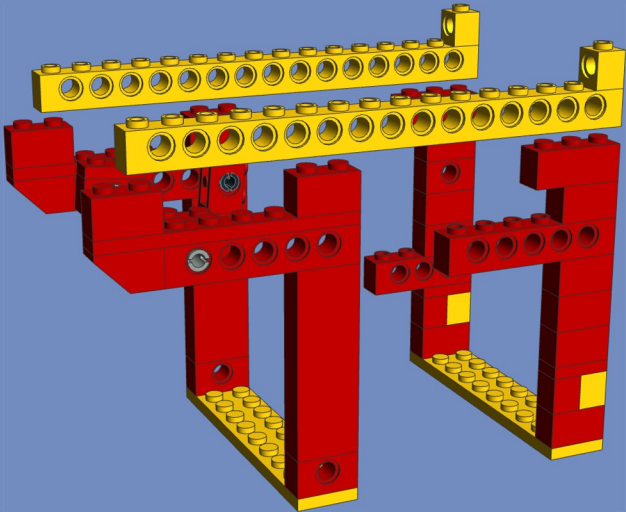
Frame



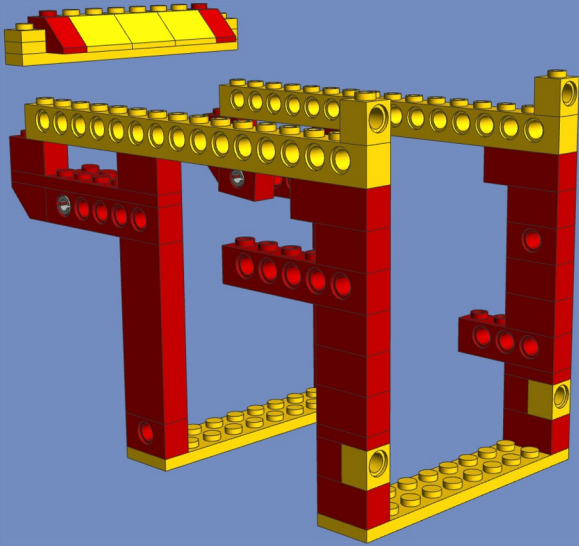
4



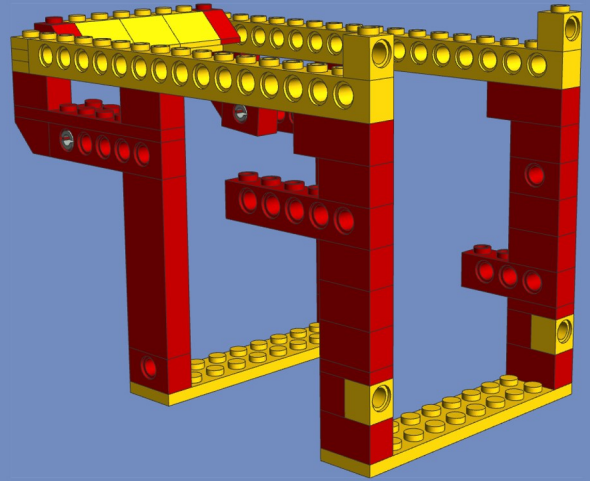
5



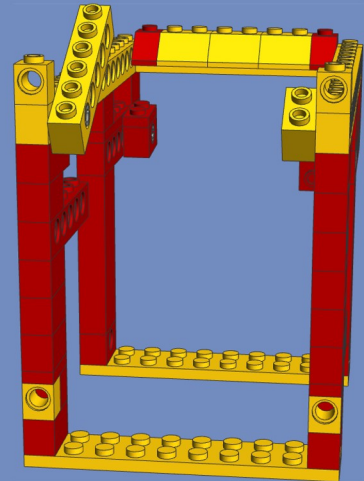
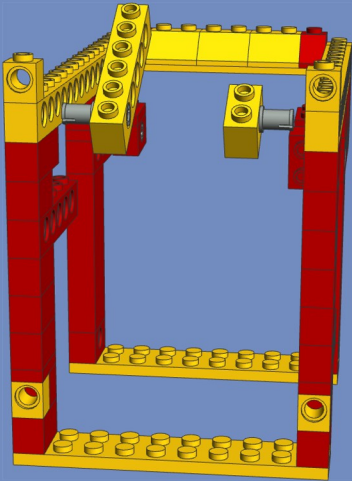
6



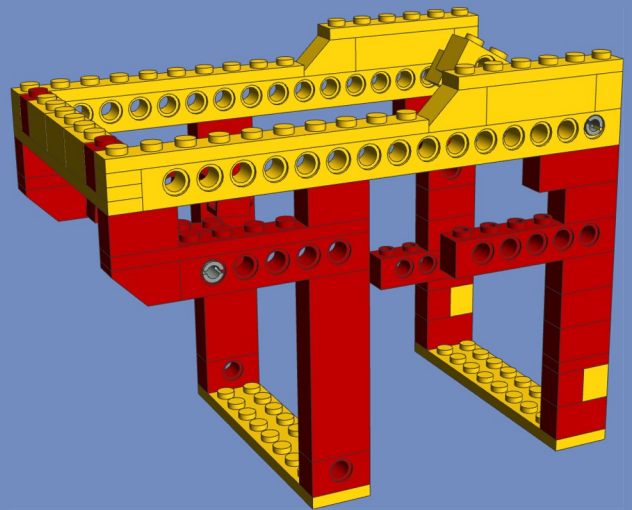
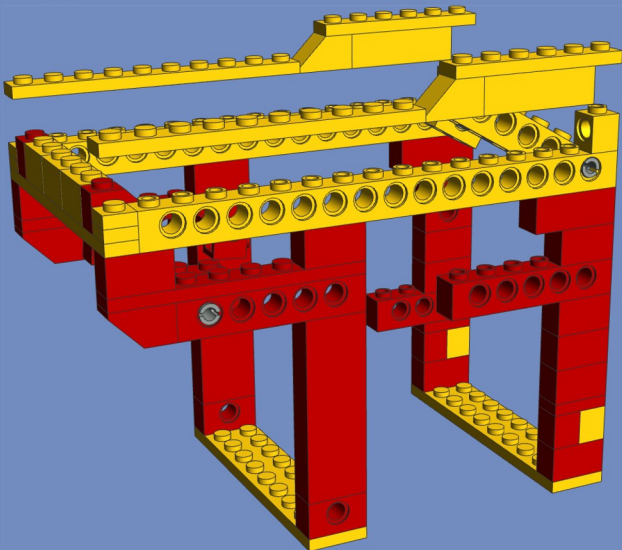
Frame



7

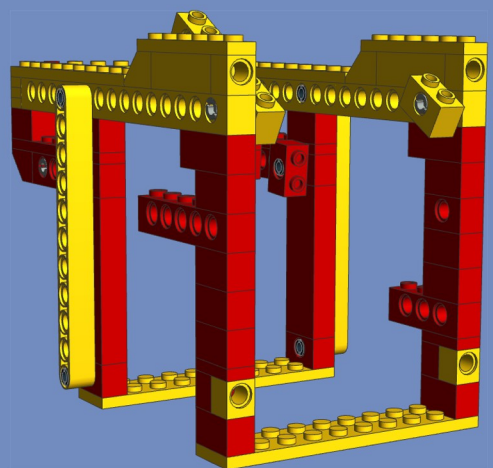
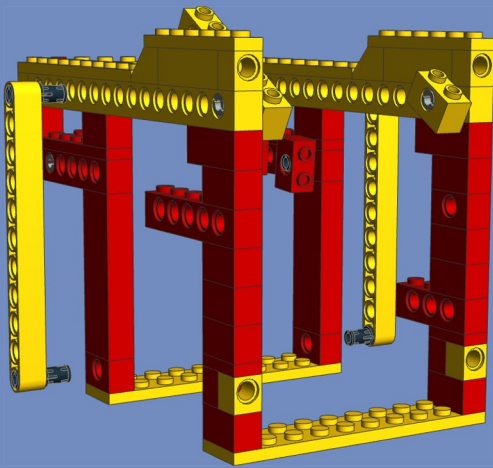


8

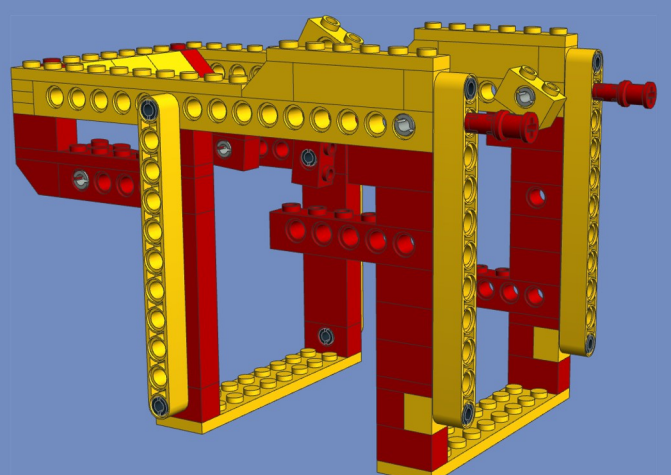
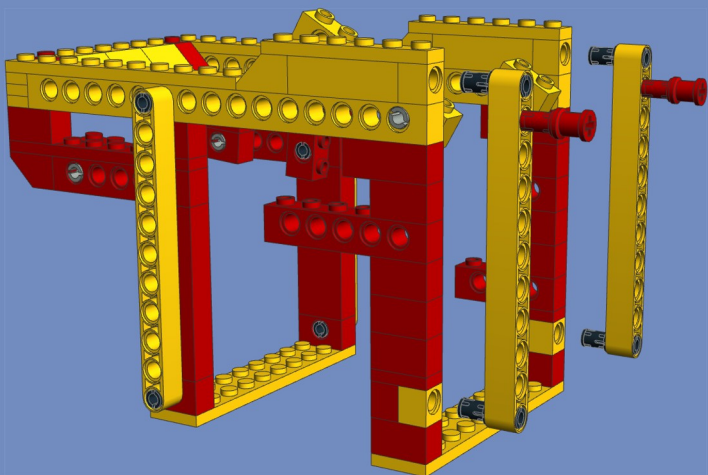


9

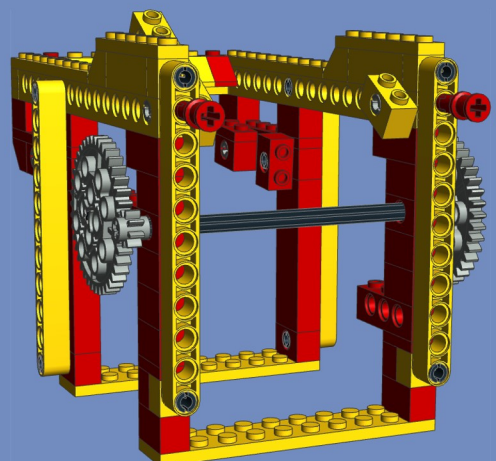
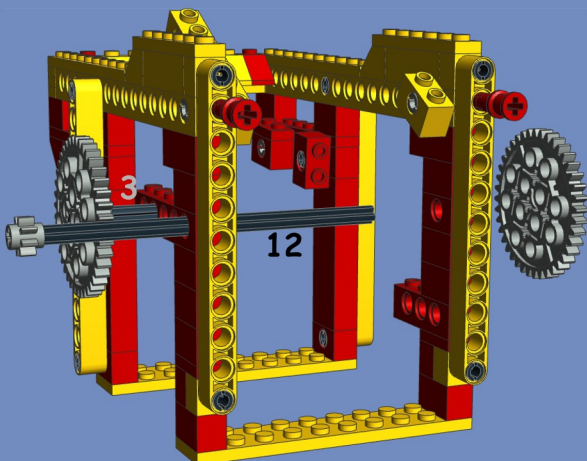
Frame



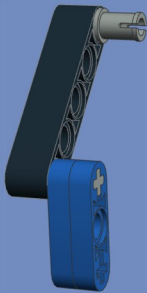
10



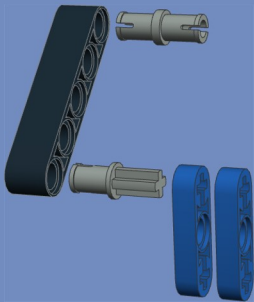
11



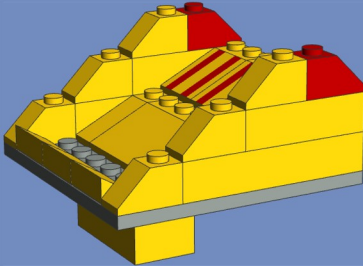
Crank



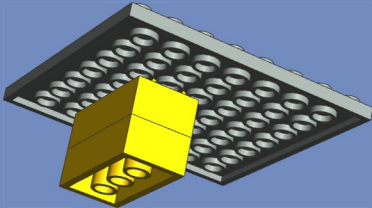
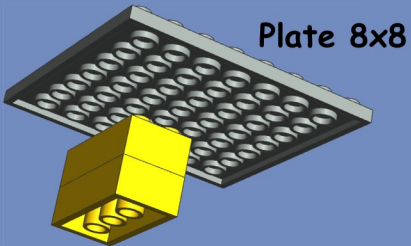
1



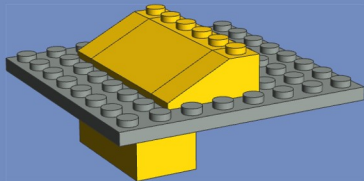
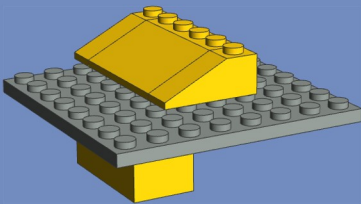
Bucket



1

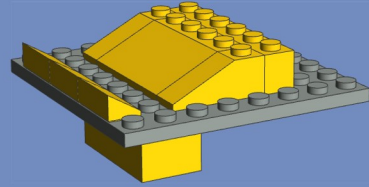
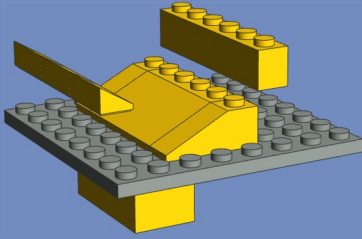


2

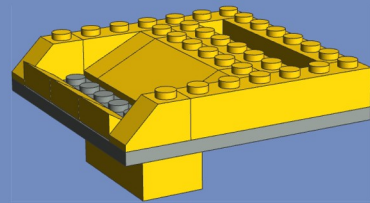
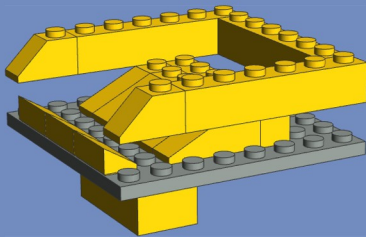


3

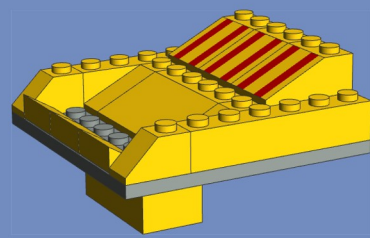
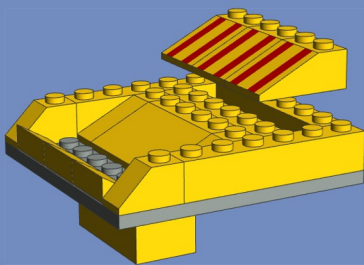
Bucket



4

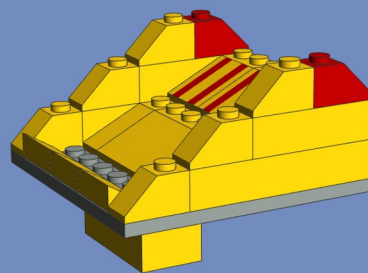
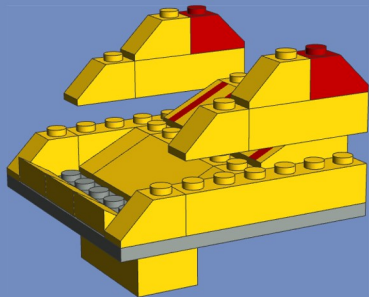


5

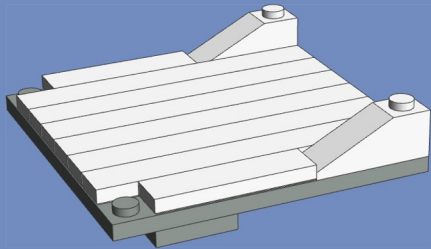


6

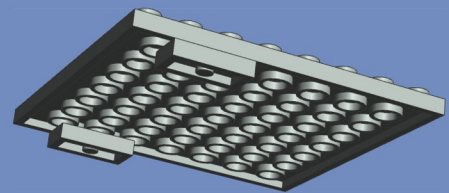
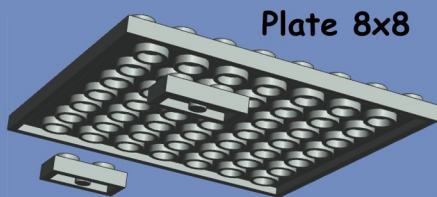
Bucket



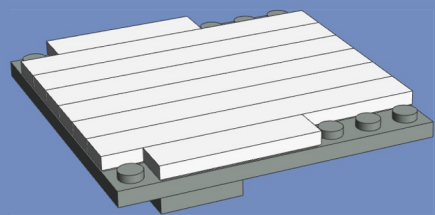
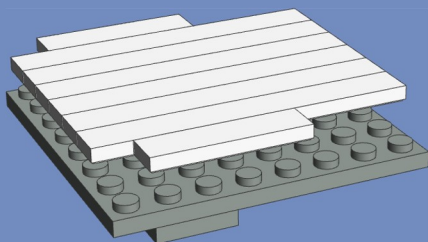
Rocker



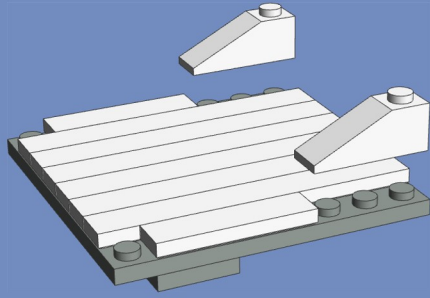
1



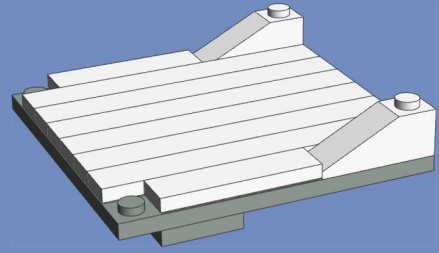
2



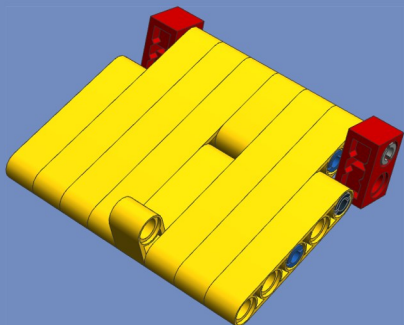
3



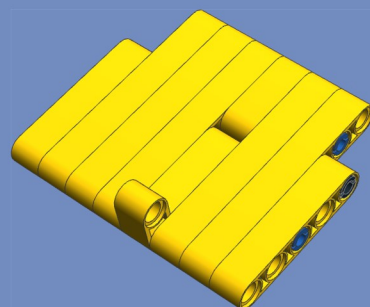
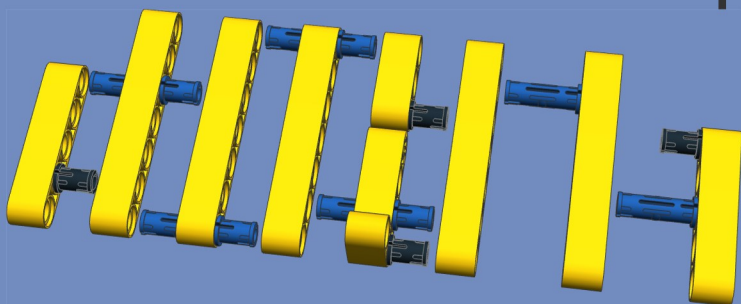
Rocker



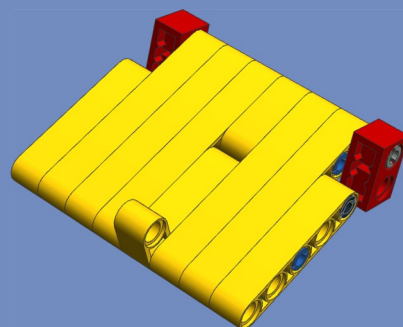
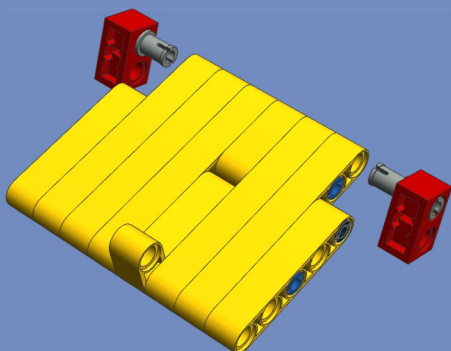
Barrier (M-Motor 8883)



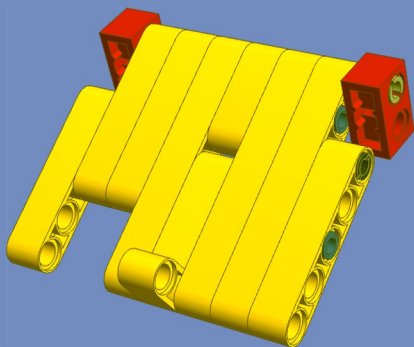
1



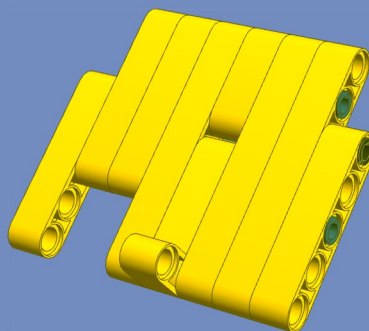
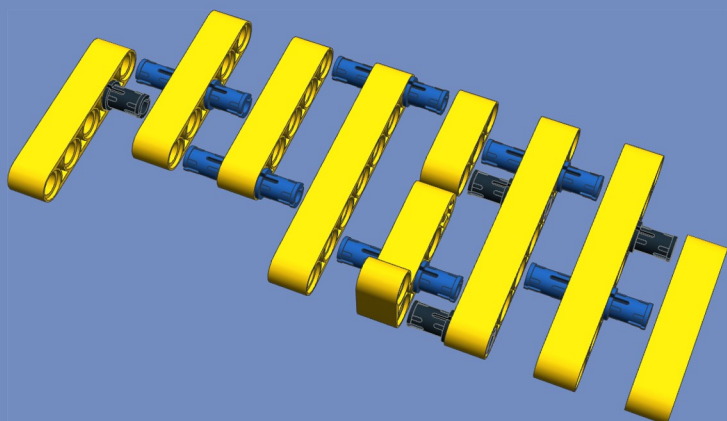
2



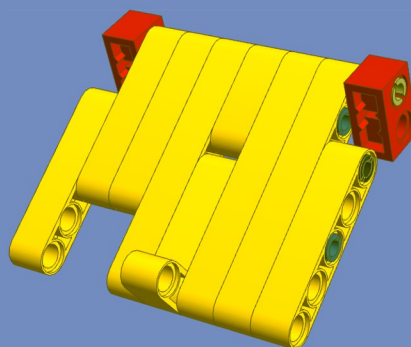
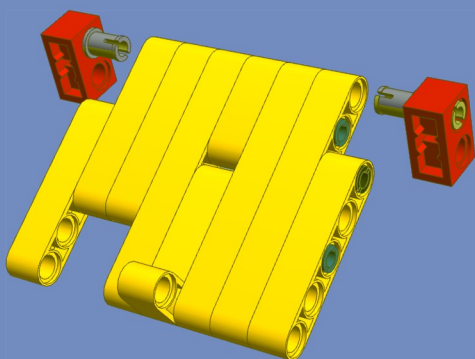
Barrier (Old Motor 2838)



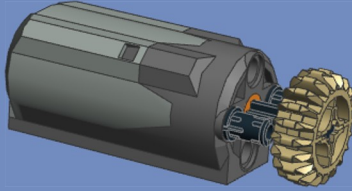
1



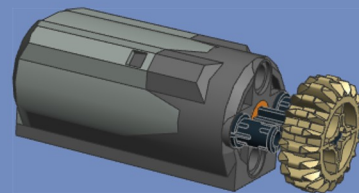
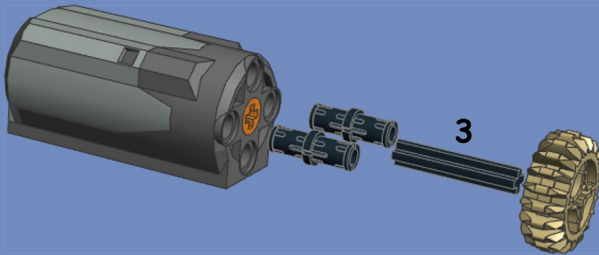
2



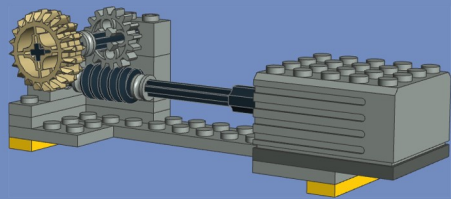
Drive (M-Motor 8883)



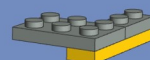
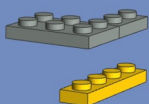
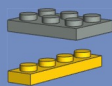
1



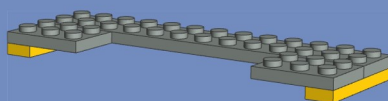
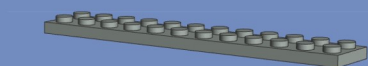
Drive (Old Motor 2838)



1

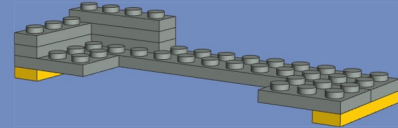
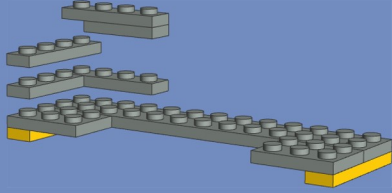


2

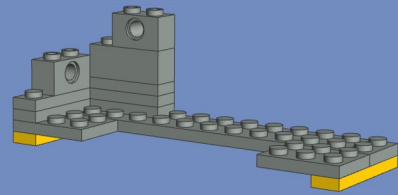
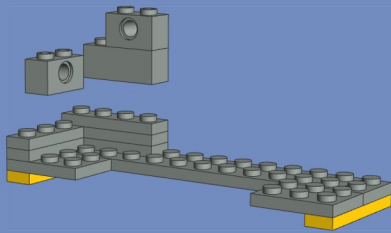


3

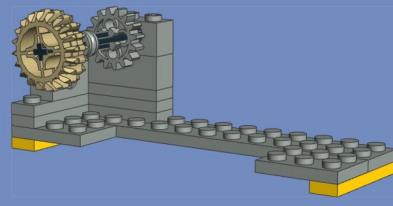
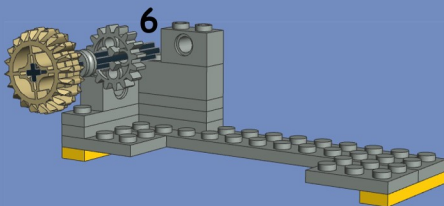
Drive (2838)



4

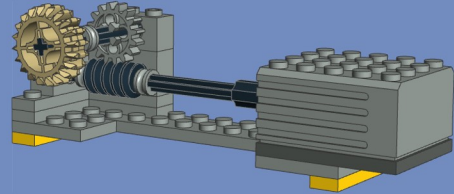
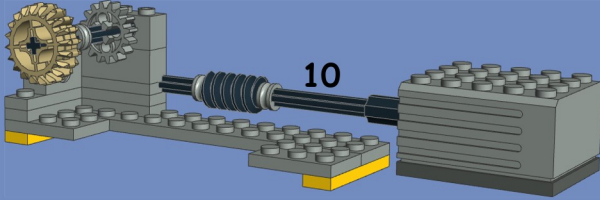


5

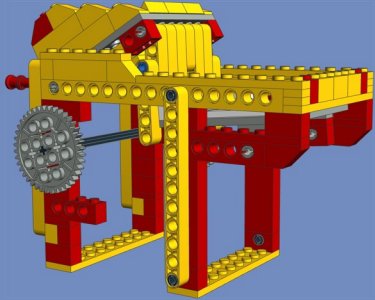


6

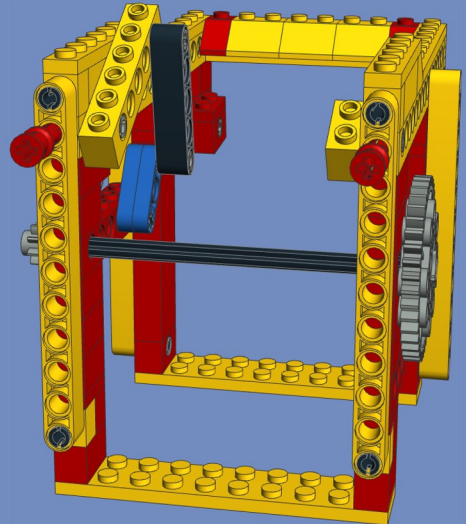
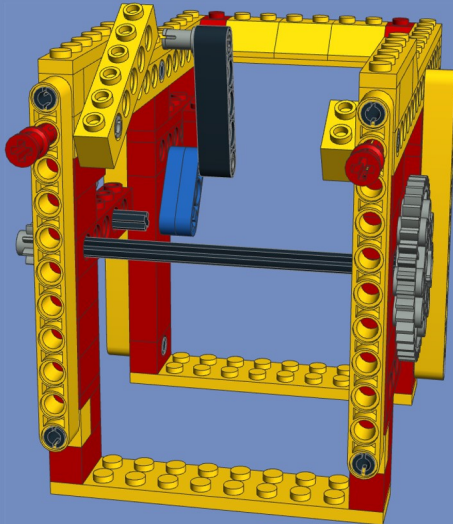
Drive (2838)



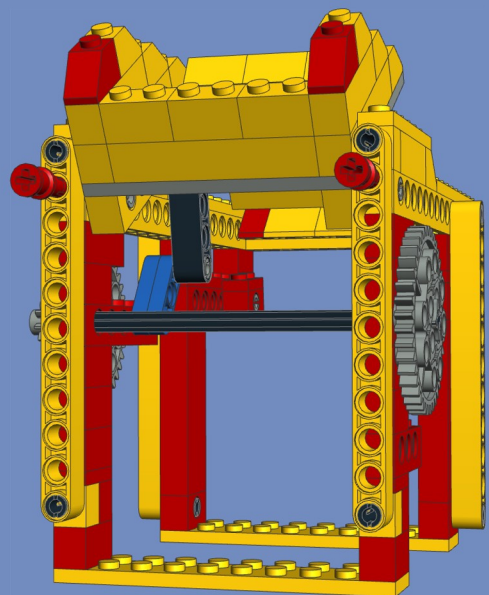
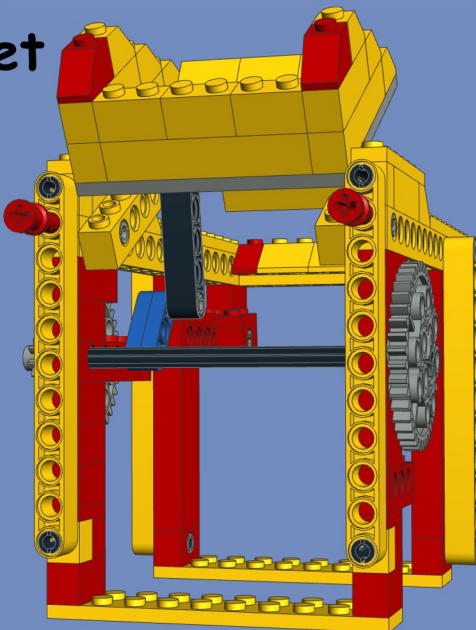
Assembly



Crank

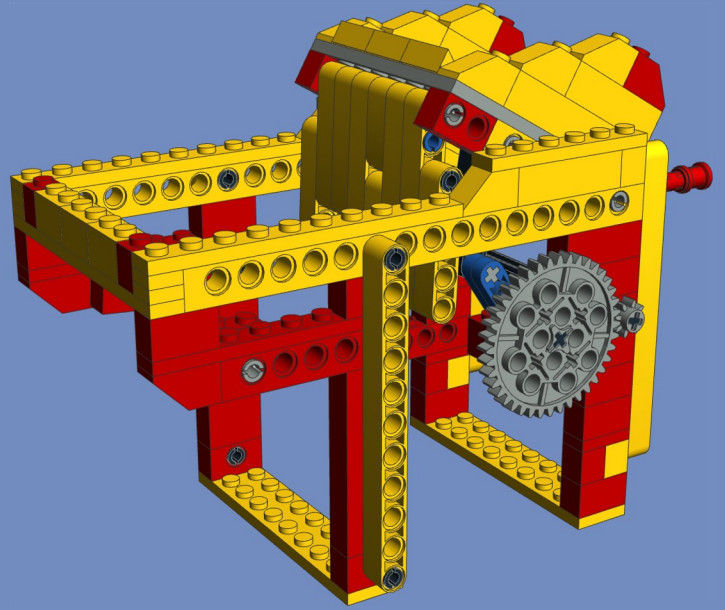
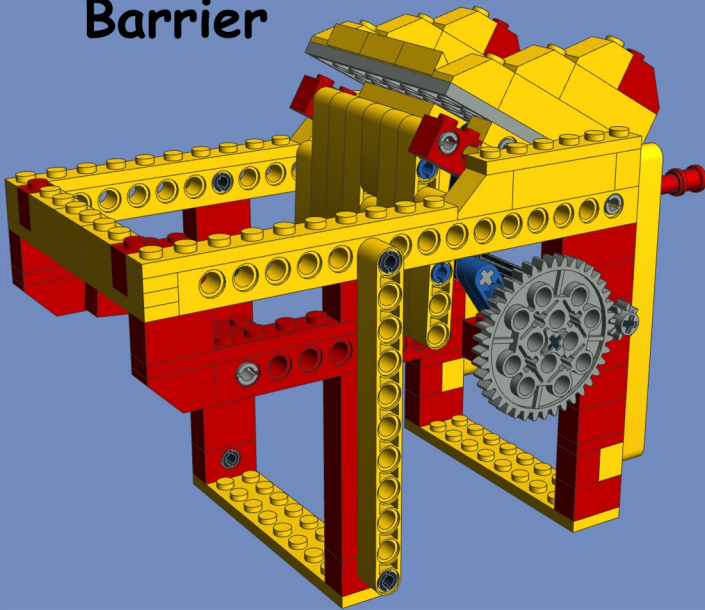


Bucket

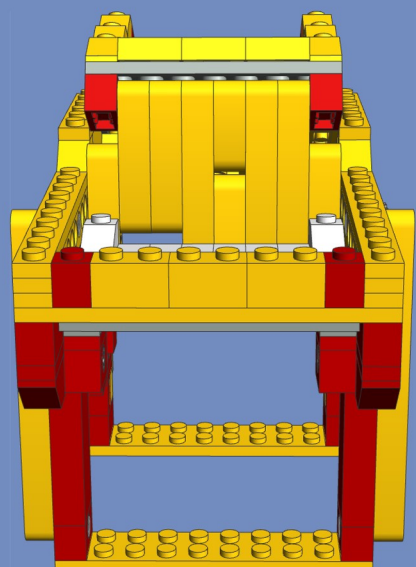
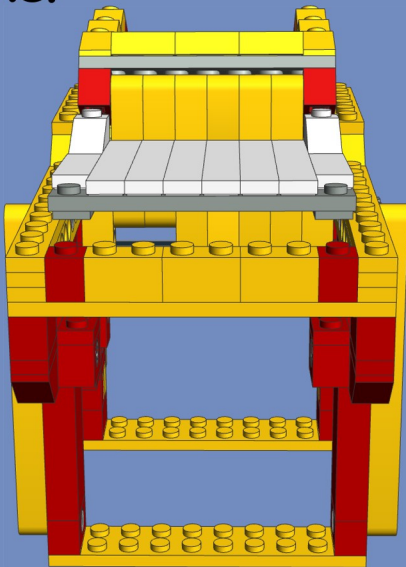


Assembly

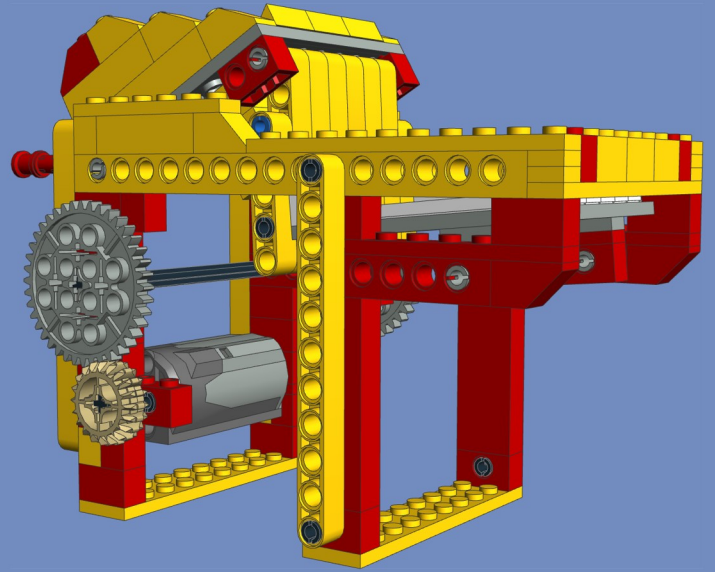
Barrier



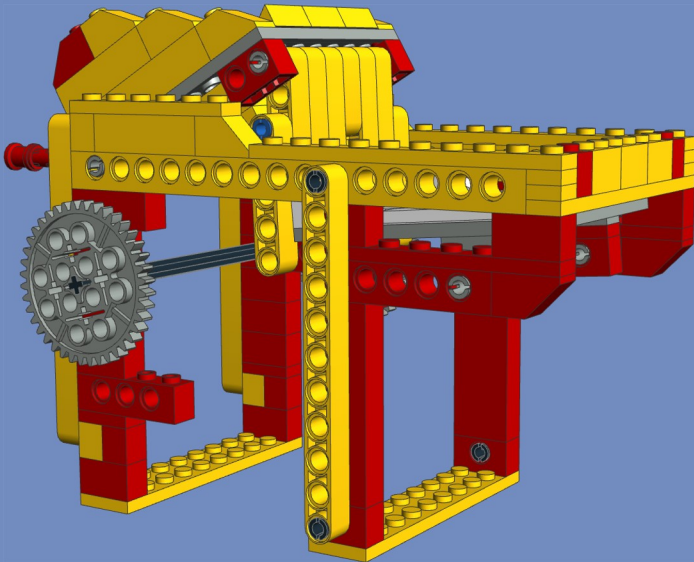
Rocker



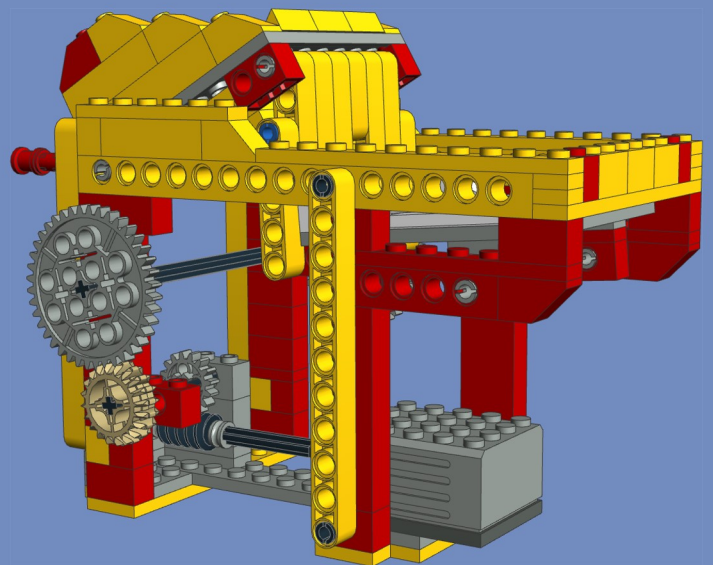
M-Motor 8883





Drive





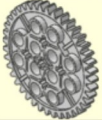



















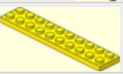



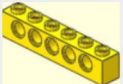

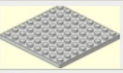











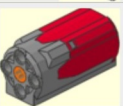











Old Motor 2838



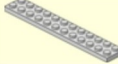













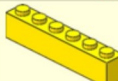





































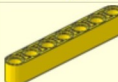



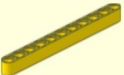

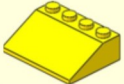





















































Parts List Motor 8883, 16512, 58120 Variation (162 parts)





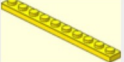

















Part	Color	Quantity	Description
	15: White	2	Tile 1 x 4 with Groove
	4: Red	3	Brick 1 x 2 x 5
	0: Black	15	Technic Pin with Friction and Slots
	14: Yellow	2	Brick 2 x 4
	4: Red	13	Brick 1 x 2
	4: Red	2	Brick 1 x 1
	14: Yellow	4	Brick 1 x 6
	14: Yellow	2	Brick 1 x 4
	4: Red	4	Plate 1 x 2
	7: Light Grey	2	Plate 1 x 2
	14: Yellow	4	Plate 1 x 1
	14: Yellow	3	Slope Brick 45 2 x 2
	4: Red	4	Slope Brick 45 2 x 1 without Centre Stud
	14: Yellow	6	Slope Brick 45 2 x 1 without Centre Stud
	14: Yellow	2	Slope Brick 45 2 x 1
	14: Yellow	2	Brick 1 x 4 without Centre Studs
	4: Red	2	Technic Brick 1 x 2 with Holes
	4: Red	2	Technic Pin Long with Stop Bush
	14: Yellow	1	Technic Beam 2 x 4 Liftarm Bent 90
	19: Tan	1	Technic Gear 20 Tooth Double Bevel
	0: Black	1	Technic Beam 5
	14: Yellow	2	Technic Beam 5
	14: Yellow	1	Technic Beam 3
	14: Yellow	5	Technic Beam 7
	14: Yellow	4	Technic Beam 11
	14: Yellow	1	Slope Brick 33 3 x 4
	14: Yellow	3	Slope Brick 33 3 x 2 with Red Stripes Pattern
	4: Red	2	Plate 1 x 8

Part	Color	Quantity	Description
 3622	4: Red 	2	Brick 1 x 3
 3647	7: Light Grey 	1	Technic Gear 8 Tooth
 3649	7: Light Grey 	2	Technic Gear 40 Tooth
 3665a	4: Red 	2	Slope Brick 45 2 x 1 Inverted without Inner Stopper Ring
 3666	14: Yellow 	2	Plate 1 x 6
 3673	7: Light Grey 	7	Technic Pin
 3700	4: Red 	6	Technic Brick 1 x 2 with Hole
 3700	14: Yellow 	1	Technic Brick 1 x 2 with Hole
 3701	4: Red 	1	Technic Brick 1 x 4 with Holes
 3703	14: Yellow 	2	Technic Brick 1 x 16 with Holes
 3708	0: Black 	1	Technic Axle 12
 3749	7: Light Grey 	1	Technic Axle Pin
 3832	14: Yellow 	2	Plate 2 x 10
 3894	4: Red 	3	Technic Brick 1 x 6 with Holes
 3894	14: Yellow 	1	Technic Brick 1 x 6 with Holes
 41539	7: Light Grey 	2	Plate 8 x 8
 4162	15: White 	6	Tile 1 x 8
 4286	14: Yellow 	2	Slope Brick 33 3 x 1
 4286	15: White 	2	Slope Brick 33 3 x 1
 4477	14: Yellow 	3	Plate 1 x 10
 4519	0: Black 	2	Technic Axle 3
 58120	7: Light Grey 	1	Electric Power Functions Medium Motor
 6541	14: Yellow 	4	Technic Brick 1 x 1 with Hole
 6558	1: Blue 	6	Technic Pin Long with Friction and Slot
 6632	1: Blue 	2	Technic Beam 3 x 0.5 Liftarm
 85984	14: Yellow 	3	Slope Brick 31 1 x 2 x 0.667

Parts List Motor 2838 Variation (180 parts)

Part	Color	Quantity	Description
 2431	15: White 	2	Tile 1 x 4 with Groove
 2445	7: Light Grey 	1	Plate 2 x 12
 2454	4: Red 	2	Brick 1 x 2 x 5
 2780	0: Black 	13	Technic Pin with Friction and Slots
 2838	7: Light Grey 	1	Electric Technic Motor 9V
 3001	14: Yellow 	2	Brick 2 x 4
 3004	4: Red 	13	Brick 1 x 2
 3005	4: Red 	2	Brick 1 x 1
 3009	14: Yellow 	4	Brick 1 x 6
 3010	14: Yellow 	2	Brick 1 x 4
 3021	7: Light Grey 	2	Plate 2 x 3
 3023	4: Red 	4	Plate 1 x 2
 3023	7: Light Grey 	3	Plate 1 x 2
 3024	14: Yellow 	4	Plate 1 x 1
 3039	14: Yellow 	3	Slope Brick 45 2 x 2
 3040a	4: Red 	4	Slope Brick 45 2 x 1 without Centre Stud
 3040a	14: Yellow 	6	Slope Brick 45 2 x 1 without Centre Stud
 3040b	14: Yellow 	2	Slope Brick 45 2 x 1
 3066	14: Yellow 	2	Brick 1 x 4 without Centre Studs
 32000	4: Red 	2	Technic Brick 1 x 2 with Holes
 32054	4: Red 	2	Technic Pin Long with Stop Bush
 32123a	7: Light Grey 	3	Technic Bush 1/2 Smooth with Axle Hole Reduced
 32140	14: Yellow 	1	Technic Beam 2 x 4 Liftarm Bent 90
 32269	19: Tan 	1	Technic Gear 20 Tooth Double Bevel
 32316	0: Black 	1	Technic Beam 5
 32316	14: Yellow 	4	Technic Beam 5
 32523	14: Yellow 	1	Technic Beam 3
 32524	14: Yellow 	3	Technic Beam 7

Part	Color	Quantity	Description
 32525	14: Yellow 	4	Technic Beam 11
 3297	14: Yellow 	1	Slope Brick 33 3 x 4
 3298p17	14: Yellow 	3	Slope Brick 33 3 x 2 with Red Stripes Pattern
 3460	4: Red 	2	Plate 1 x 8
 3622	4: Red 	2	Brick 1 x 3
 3622	7: Light Grey 	1	Brick 1 x 3
 3623	7: Light Grey 	2	Plate 1 x 3
 3647	7: Light Grey 	1	Technic Gear 8 Tooth
 3649	7: Light Grey 	2	Technic Gear 40 Tooth
 3665	4: Red 	2	Slope Brick 45 2 x 1 Inverted without Inner Stopper Ring
 3666	14: Yellow 	2	Plate 1 x 6
 3673	7: Light Grey 	7	Technic Pin
 3700	4: Red 	6	Technic Brick 1 x 2 with Hole
 3700	7: Light Grey 	2	Technic Brick 1 x 2 with Hole
 3700	14: Yellow 	1	Technic Brick 1 x 2 with Hole
 3701	4: Red 	1	Technic Brick 1 x 4 with Holes
 3703	14: Yellow 	2	Technic Brick 1 x 16 with Holes
 3706	0: Black 	1	Technic Axle 6
 3708	0: Black 	1	Technic Axle 12
 3710	7: Light Grey 	3	Plate 1 x 4
 3710	14: Yellow 	2	Plate 1 x 4
 3749	7: Light Grey 	1	Technic Axle Pin
 3832	14: Yellow 	2	Plate 2 x 10
 3894	4: Red 	3	Technic Brick 1 x 6 with Holes
 3894	14: Yellow 	1	Technic Brick 1 x 6 with Holes
 4019	7: Light Grey 	1	Technic Gear 16 Tooth
 41539	7: Light Grey 	2	Plate 8 x 8
 4162	15: White 	6	Tile 1 x 8

Part	Color	Quantity	Description
 4286	14: Yellow 	2	Slope Brick 33 3 x 1
 4286	15: White 	2	Slope Brick 33 3 x 1
 4477	14: Yellow 	3	Plate 1 x 10
 4519	0: Black 	1	Technic Axle 3
 4716	0: Black 	1	Technic Worm Gear
 59443	0: Black 	1	Technic Axle Joiner Inline Smooth
 60485	0: Black 	1	Technic Axle 9
 6541	14: Yellow 	4	Technic Brick 1 x 1 with Hole
 6558	1: Blue 	6	Technic Pin Long with Friction and Slot
 6632	1: Blue 	2	Technic Beam 3 x 0.5 Liftarm
 85984	14: Yellow 	3	Slope Brick 31 1 x 2 x 0.667

This parts list was generated by LDView.

Part images provided by Peeron.