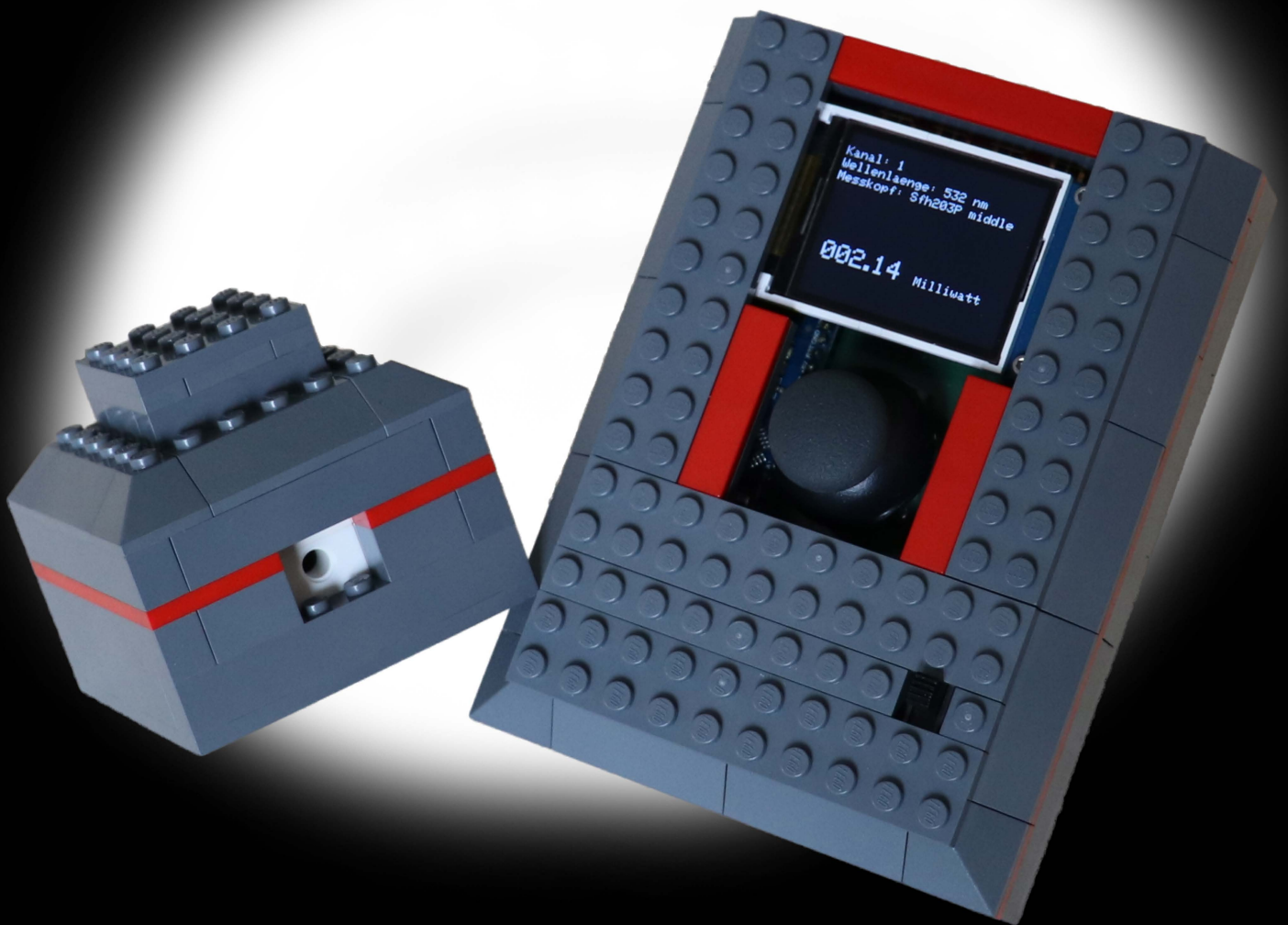
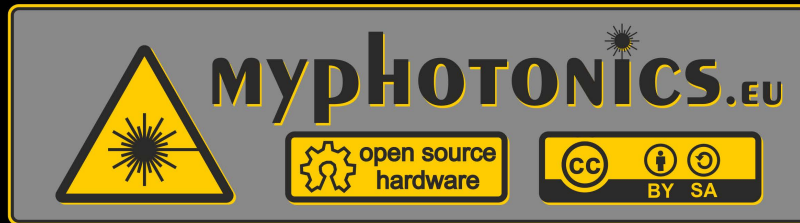
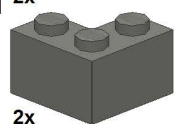
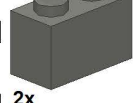
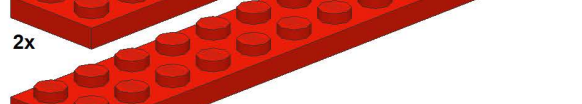
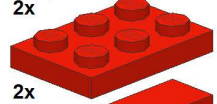
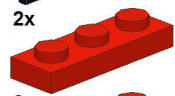
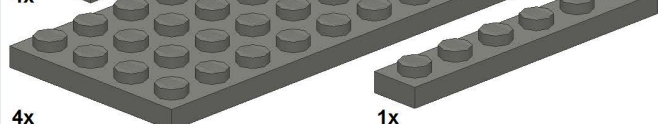
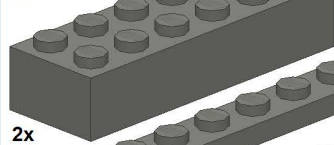
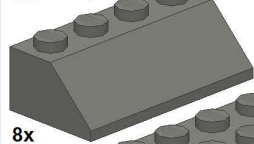
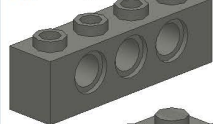
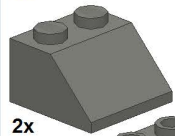
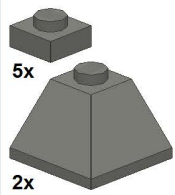
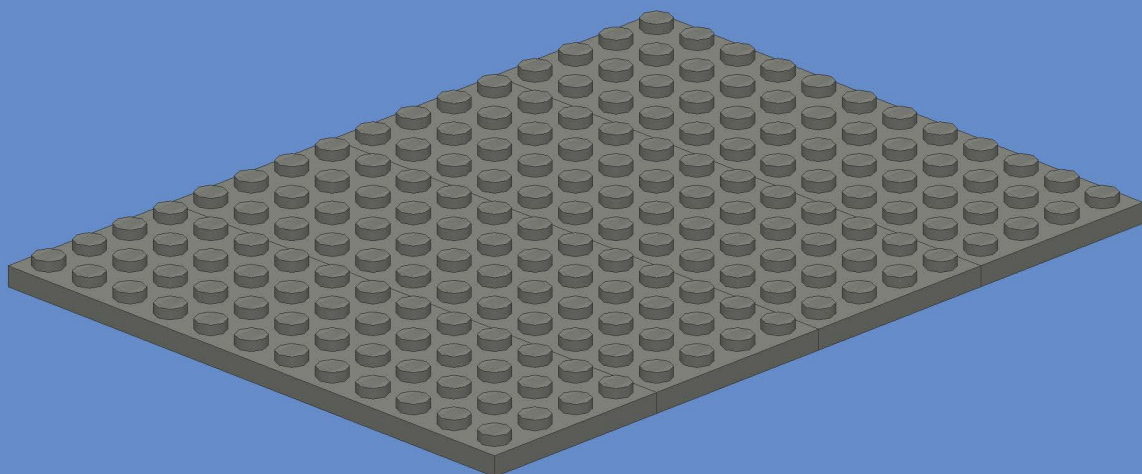
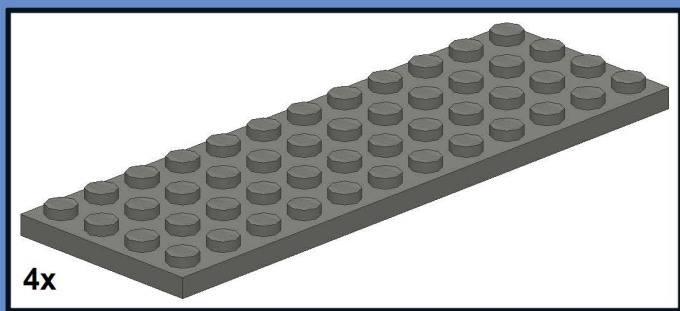




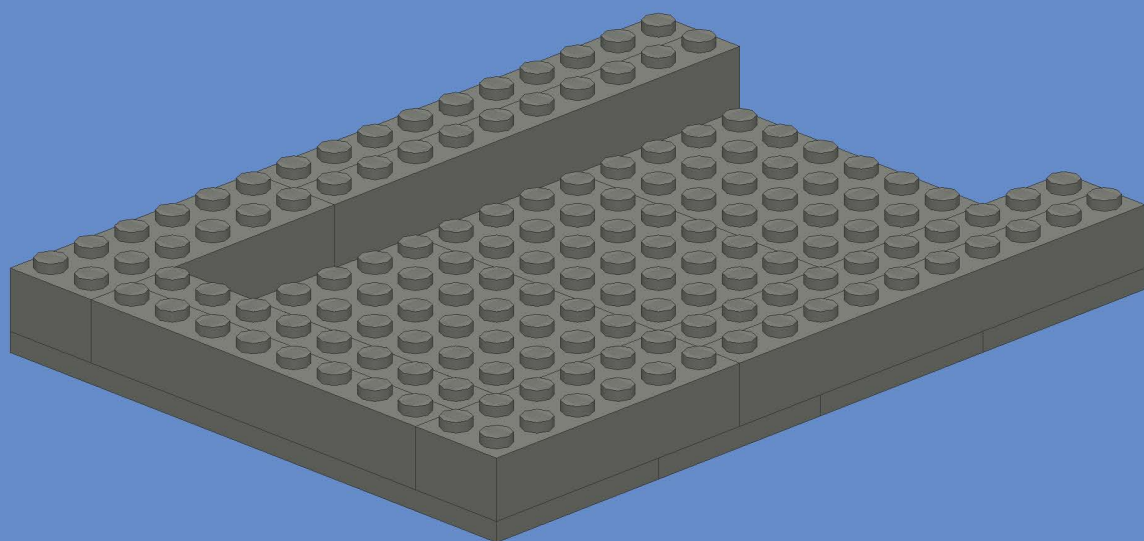
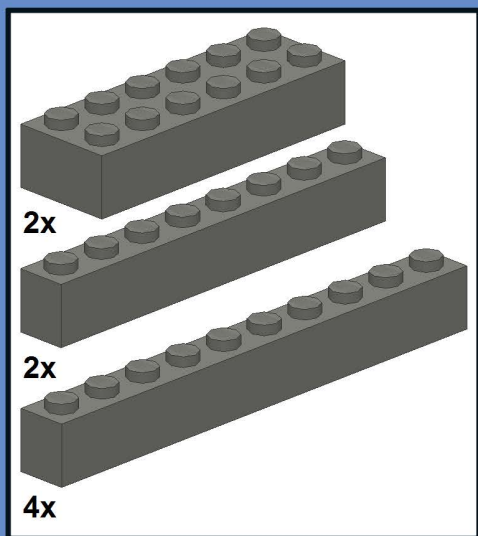
LASER-LEISTUNGSMESSGERÄT GEHÄUSE



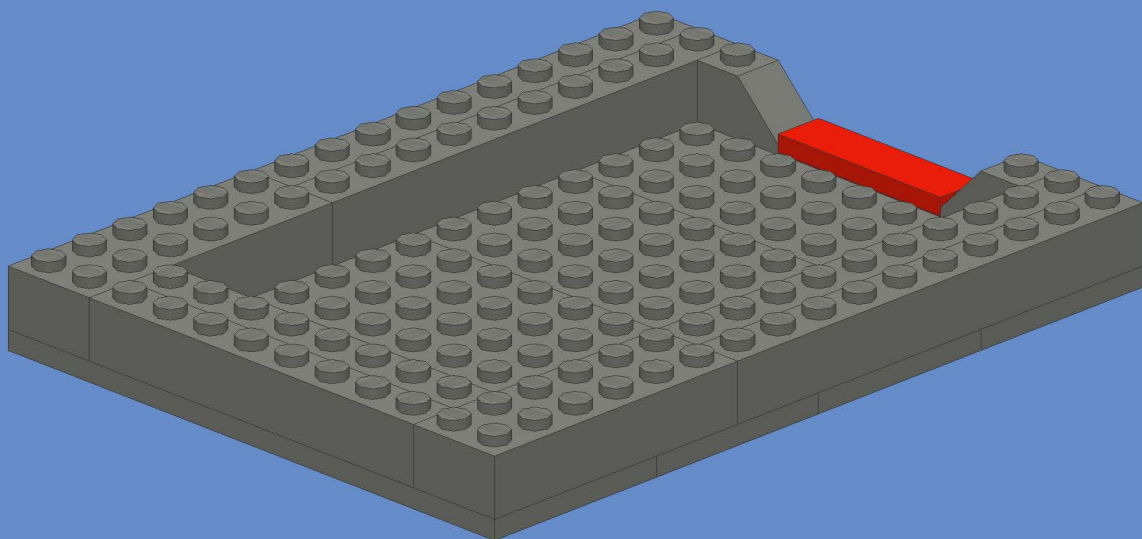
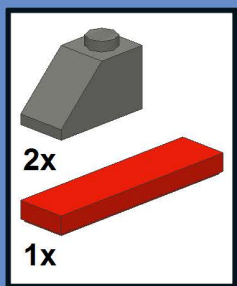
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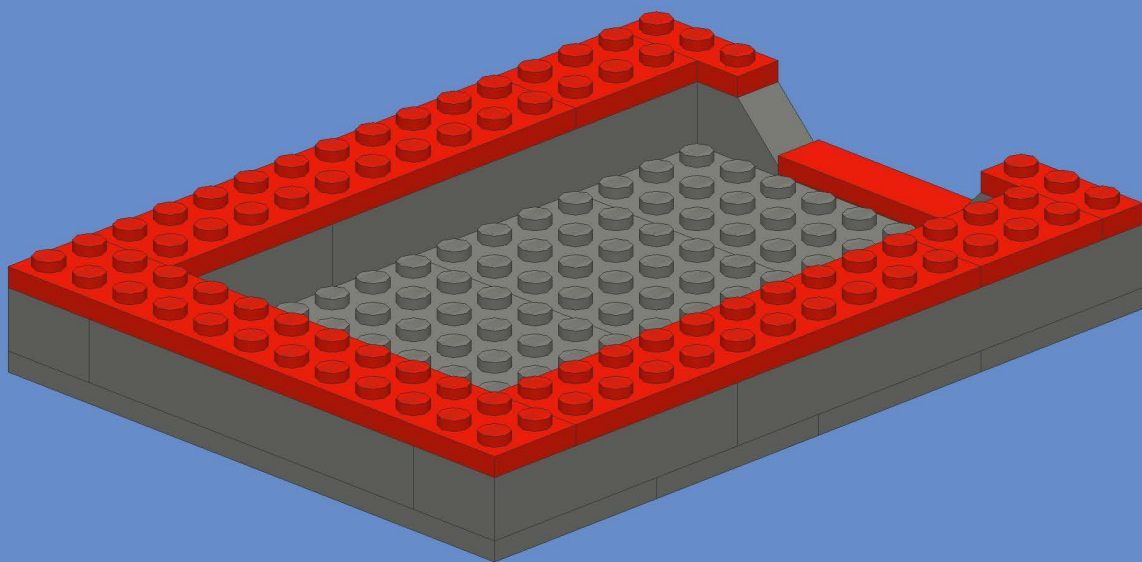
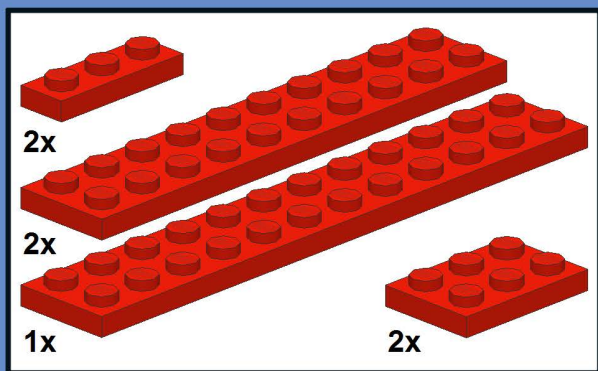
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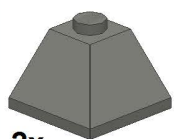
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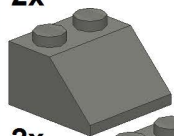
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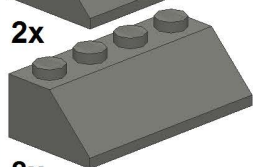
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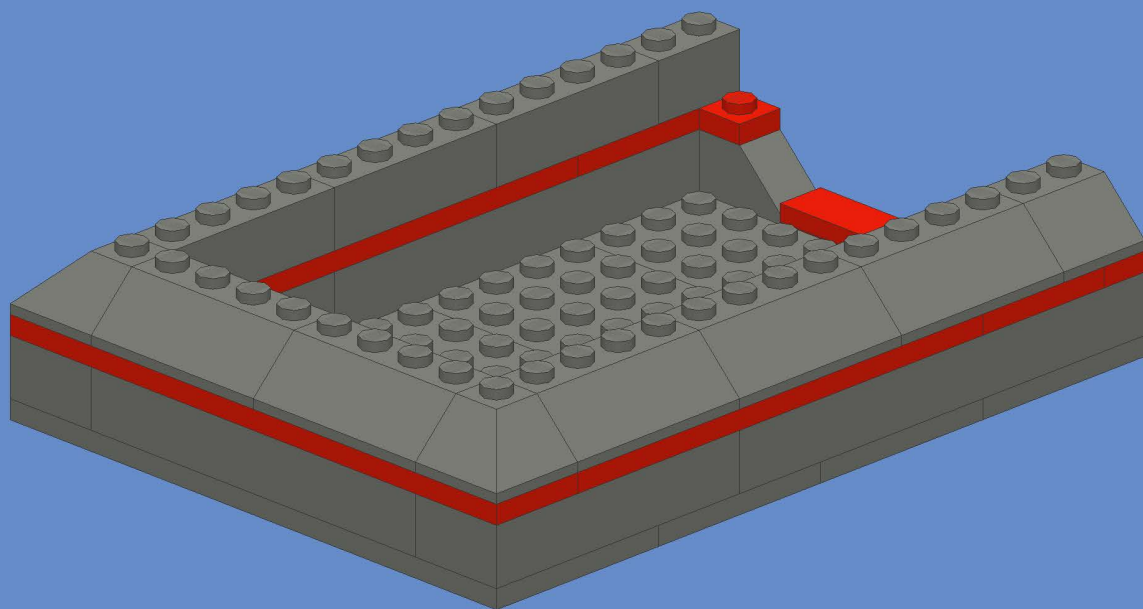
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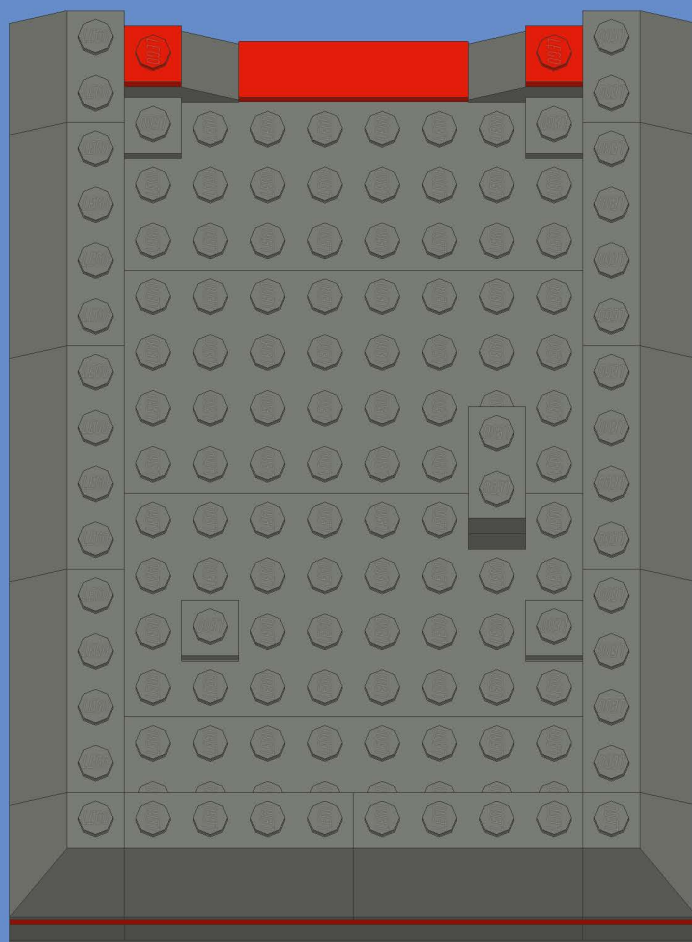
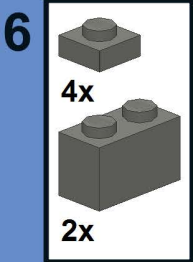


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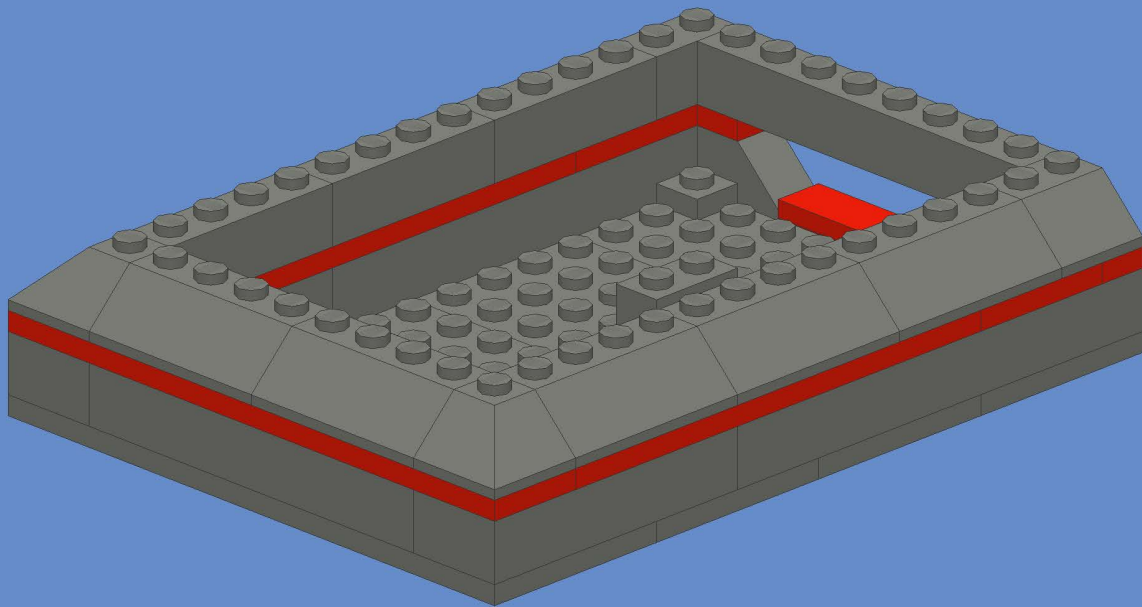
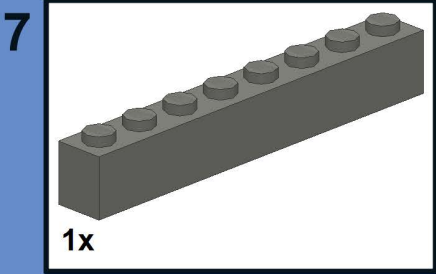


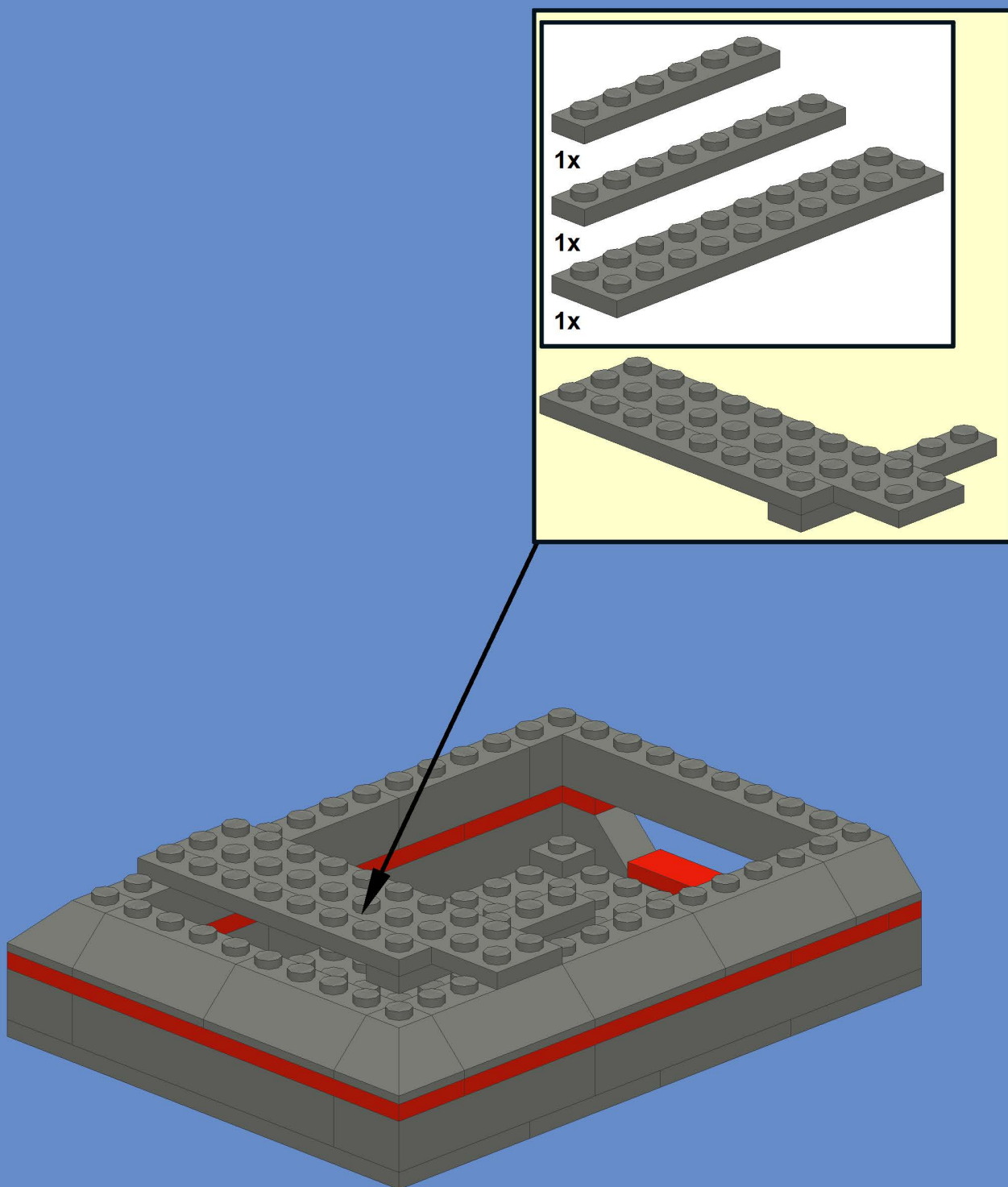
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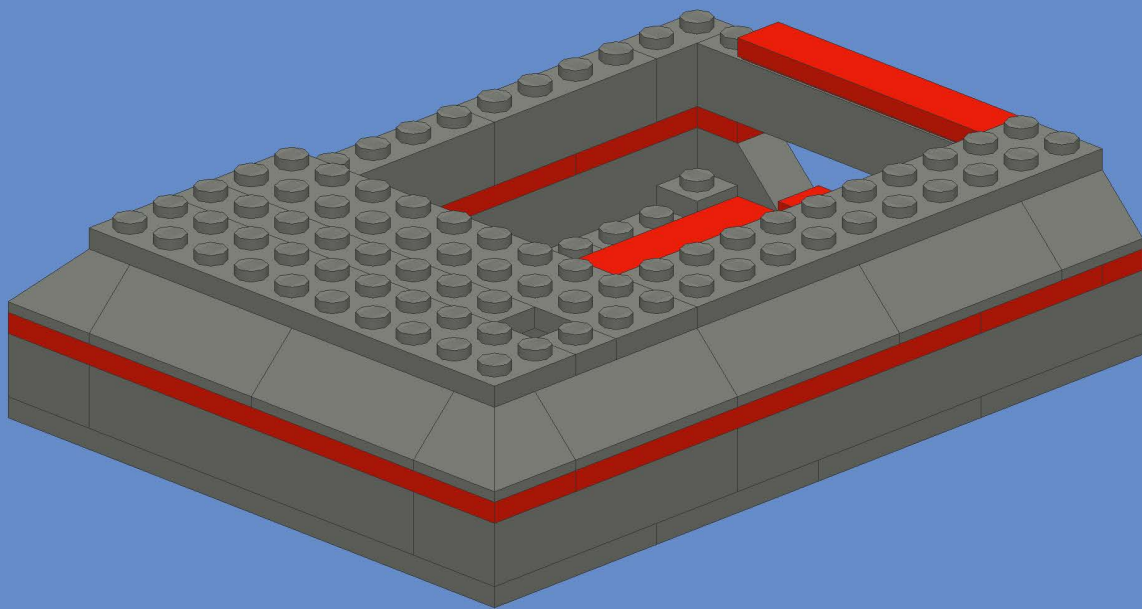




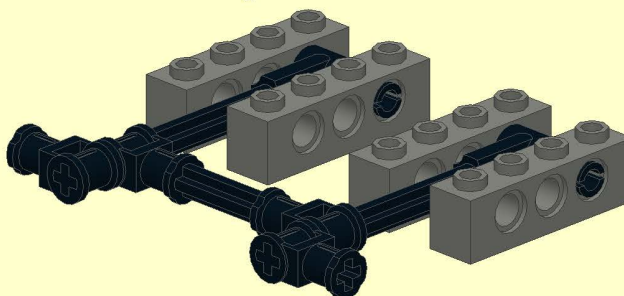
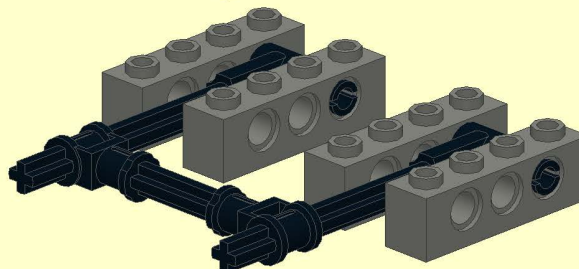
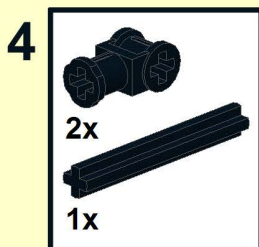
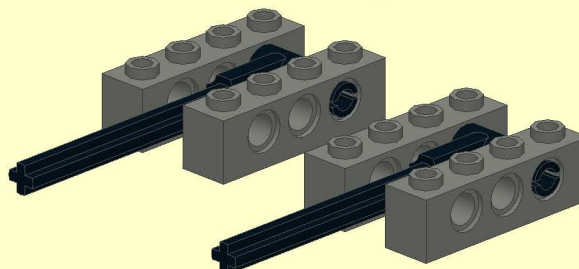
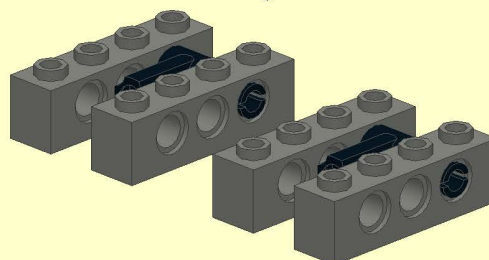
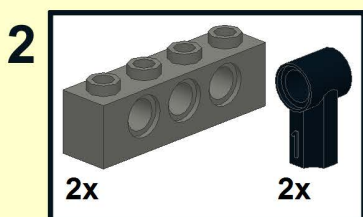
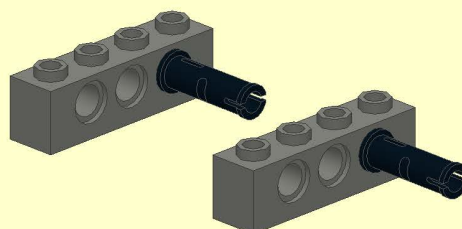
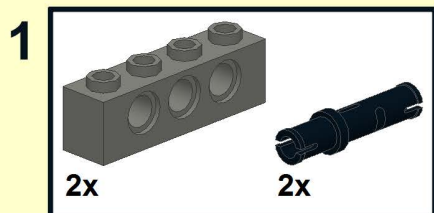
Jetzt die Hardware einsetzen!



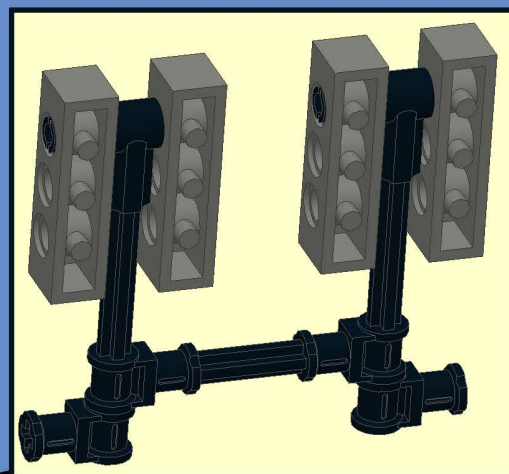
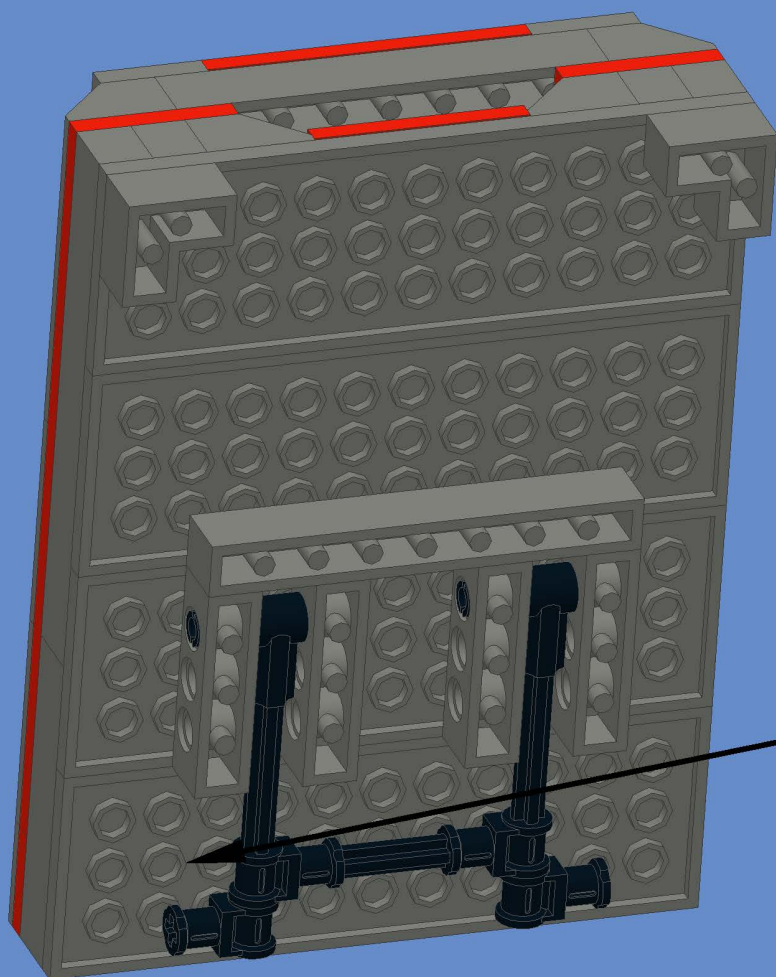
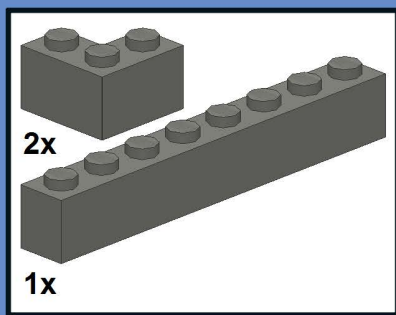








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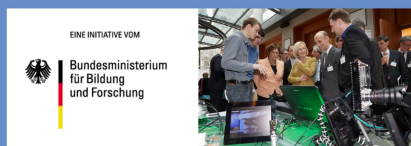


Bauteileliste

Anzahl	Bauteilnummer	Farbe	Bauteilname
2	3004	DarkBluishGray	Brick 1 x 2
4	3008	DarkBluishGray	Brick 1 x 8
4	6111	DarkBluishGray	Brick 1 x 10
2	2357	DarkBluishGray	Brick 2 x 2 Corner
2	2456	DarkBluishGray	Brick 2 x 6
5	3024	DarkBluishGray	Plate 1 x 1
2	3623	Red	Plate 1 x 3
1	3666	DarkBluishGray	Plate 1 x 6
1	3460	DarkBluishGray	Plate 1 x 8
2	3021	Red	Plate 2 x 3
1	3020	DarkBluishGray	Plate 2 x 4
2	3832	Red	Plate 2 x 10
4	3832	DarkBluishGray	Plate 2 x 10
1	2445	Red	Plate 2 x 12
4	3029	DarkBluishGray	Plate 4 x 12
2	3040a	DarkBluishGray	Slope Brick 45 2 x 1 without Centre Stud
2	3039	DarkBluishGray	Slope Brick 45 2 x 2
2	3045	DarkBluishGray	Slope Brick 45 2 x 2 Double Convex
8	3037	DarkBluishGray	Slope Brick 45 2 x 4
2	32013	Black	Technic Angle Connector #1
1	3705	Black	Technic Axle 4
2	3706	Black	Technic Axle 6
4	3701	DarkBluishGray	Technic Brick 1 x 4 with Holes
4	32039	Black	Technic Connector (Axle/Bush)
2	32556	Black	Technic Pin Long
3	2431	Red	Tile 1 x 4 with Groove
1	6636	Red	Tile 1 x 6

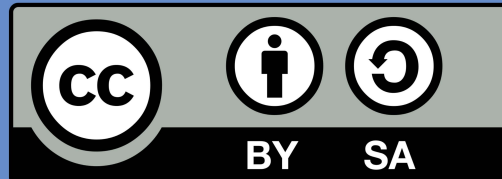
Kontakt

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Make Light
 Photonik selber machen





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