

BrickNerd Instructions

# Yellow Convertible



*Design by Brian Everett from BrickNerd*

Recently I completed the design of a narrow modular building with a working garage door, and something important was missing--a car for the garage!

I suppose I knew all along I would need a car, but waited until the end because, being honest, I had never designed a car MOC before. To get started I did what I figured anyone else might do and look at sets to give me a good base model. In this case, I chose Tony Stark's convertible from set 76216 Iron Man Armory. It had the general look I was going for and included the specific mudguards I was hoping to use.

The base gave me some inspiration as I created my own convertible in a completely different style. I settled on a more rounded look, and I wanted to utilize some fun SNOT techniques for the bumpers and windshield. I also love the use of minifigure roller skates as door handles!

Overall, the design of this convertible is one that can easily be color-swapped to make it complement whatever you are building or stand out on its own which I'm quite happy with. Enjoy!

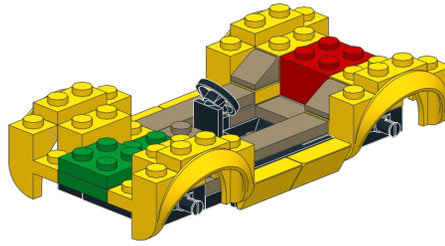
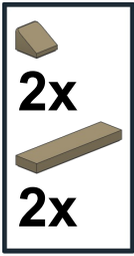
## Parts List

(Parts can be ordered through [Bricklink.com](http://Bricklink.com) by searching by part number and color)

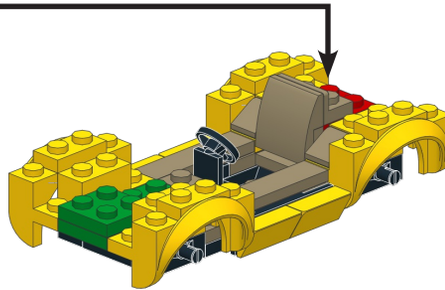
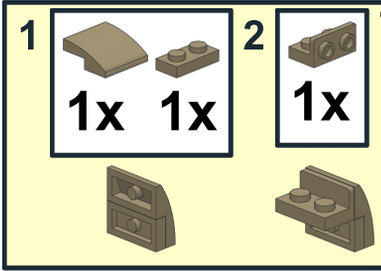
Qty	Part	Color	Description
1	2412b.dat	Flat Silver	Tile 1 x 2 Grille with Groove
4	11208.dat	Flat Silver	Wheel Rim 10 x 14 with Fake Bolts and 6 Spokes
2	11253.dat	Flat Silver	Minifig Roller Skate
2	2436a.dat	Black	Bracket 1 x 2 - 1 x 4
3	3710.dat	Black	Plate 1 x 4
1	3829c01.dat	Black	Car Steering Stand and Wheel
4	4488.dat	Black	Plate 2 x 2 with 1 Wheel Pin
4	11209.dat	Black	Tyre 10/ 32 x 14
1	30029.dat	Black	Car Base 10 x 4 x 2/3 with 4 x 2 Centre Well
1	3020.dat	Green	Plate 2 x 4
1	3022.dat	Green	Plate 2 x 2
1	3021.dat	Yellow	Plate 2 x 3
3	3023.dat	Yellow	Plate 1 x 2
1	3068b.dat	Yellow	Tile 2 x 2 with Groove
2	3069b.dat	Yellow	Tile 1 x 2 with Groove
4	3070b.dat	Yellow	Tile 1 x 1 with Groove
2	3623.dat	Yellow	Plate 1 x 3
5	3710.dat	Yellow	Plate 1 x 4
2	6541.dat	Yellow	Technic Brick 1 x 1 with Hole
2	6636.dat	Yellow	Tile 1 x 6
4	25269.dat	Yellow	Tile 1 x 1 Corner Round
2	27925.dat	Yellow	Tile 2 x 2 Corner Round
4	35480.dat	Yellow	Plate 1 x 2 with Round Ends and 2 Open Studs
4	35789.dat	Yellow	Car Mudguard 4 x 2.5 x 2 with Rounded Ends
4	85984.dat	Yellow	Slope Brick 31 1 x 2 x 0.667
2	93273.dat	Yellow	Slope Brick Curved 4 x 1 Double
2	93604.dat	Yellow	Slope Brick Curved 3 x 4 x 0.667 Rounded
1	57783.dat	Trans Black	Windscreen 3 x 4 x 1.333
2	2431.dat	Dark Tan	Tile 1 x 4 with Groove
1	3004.dat	Dark Tan	Brick 1 x 2
1	3020.dat	Dark Tan	Plate 2 x 4
5	3023.dat	Dark Tan	Plate 1 x 2
1	3069b.dat	Dark Tan	Tile 1 x 2 with Groove
1	15068.dat	Dark Tan	Slope Brick Curved 2 x 2 x 0.667
2	54200.dat	Dark Tan	Slope Brick 31 1 x 1 x 0.667
1	99780.dat	Dark Tan	Bracket 1 x 2 - 1 x 2 Up
2	98138.dat	Trans Red	Tile 1 x 1 Round with Groove
1	3003.dat	Red	Brick 2 x 2
1	11211.dat	Red	Brick 1 x 2 with 2 Studs on 1 Side
2	98138.dat	Trans Clear	Tile 1 x 1 Round with Groove
1	3023.dat	White	Plate 1 x 2
2	86996.dat	White	Plate 1 x 1 x 0.667
1	85984pc2.dat	Lt Bluish Grey	Slope 1 x 2 x 2/3 with Dashboard, Speedometers Print
2	2420.dat	Dk Bluish Grey	Plate 2 x 2 Corner
2	3023.dat	Dk Bluish Grey	Plate 1 x 2
1	3069b.dat	Dk Bluish Grey	Tile 1 x 2 with Groove
2	11477.dat	Dk Bluish Grey	Slope Brick Curved 2 x 1
1	29119.dat	Dk Bluish Grey	Slope Brick Curved 2 x 1 with Cutout Right
1	29120.dat	Dk Bluish Grey	Slope Brick Curved 2 x 1 with Cutout Left
2	99780.dat	Dk Bluish Grey	Bracket 1 x 2 - 1 x 2 Up



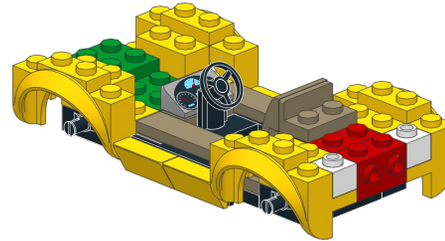
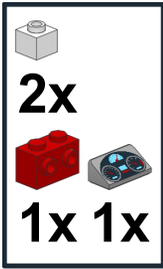
9



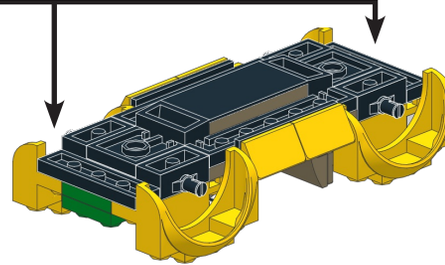
10



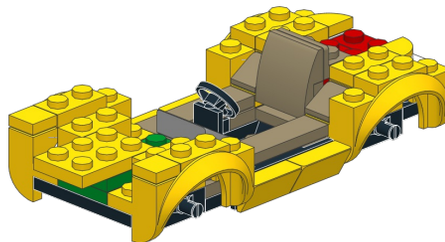
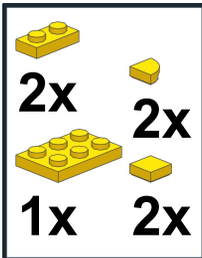
11



12

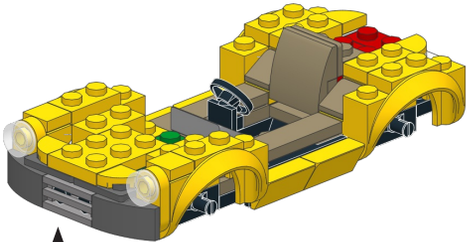


13



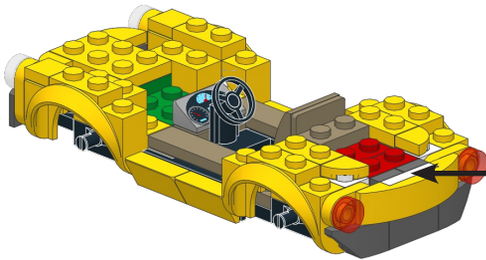
14

1 2x	2 1x	3 2x 1x	4 1x 1x 1x	5 1x 1x 1x
---------	---------	------------	------------------	------------------



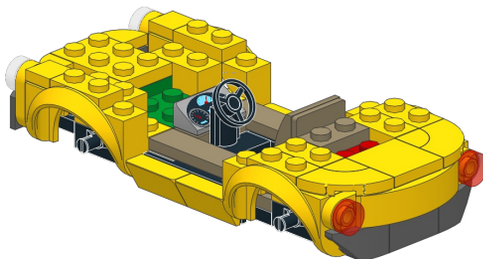
15

1 2x	2 1x	3 1x 1x 1x	4 1x	5 2x 2x
---------	---------	------------------	---------	------------

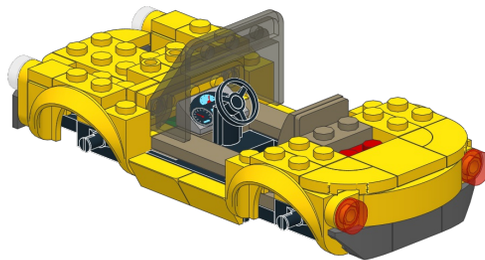
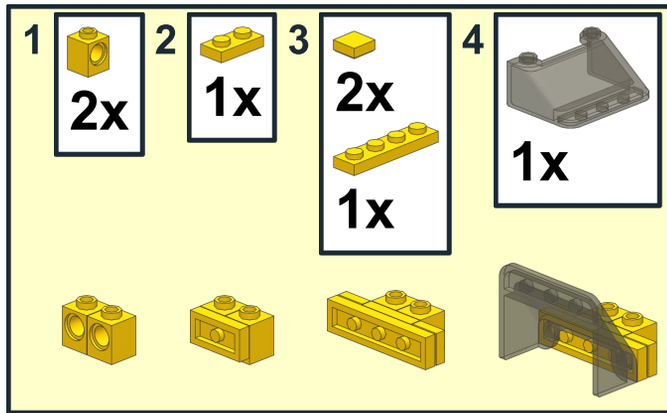


16

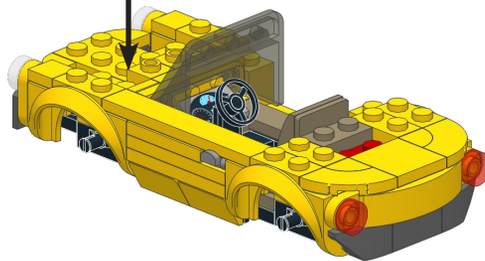
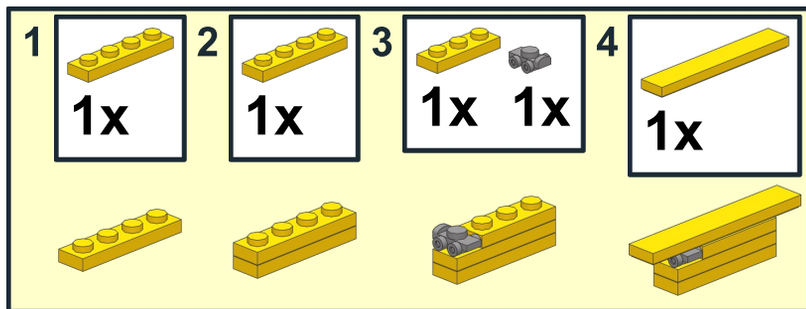
2x
1x



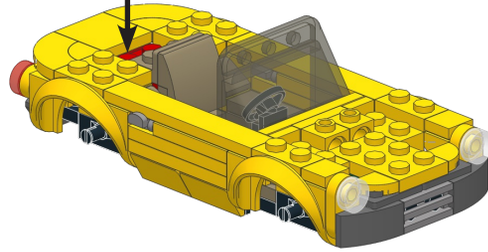
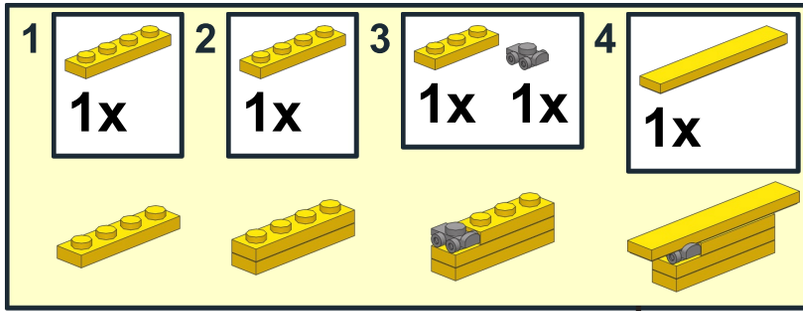
17



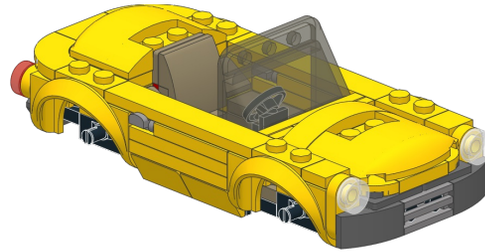
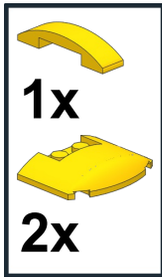
18



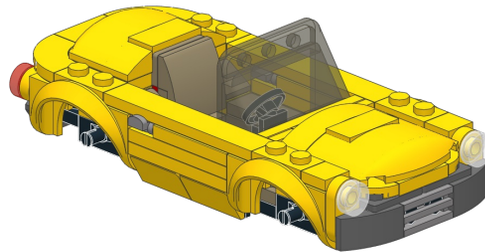
19



20



21



22

