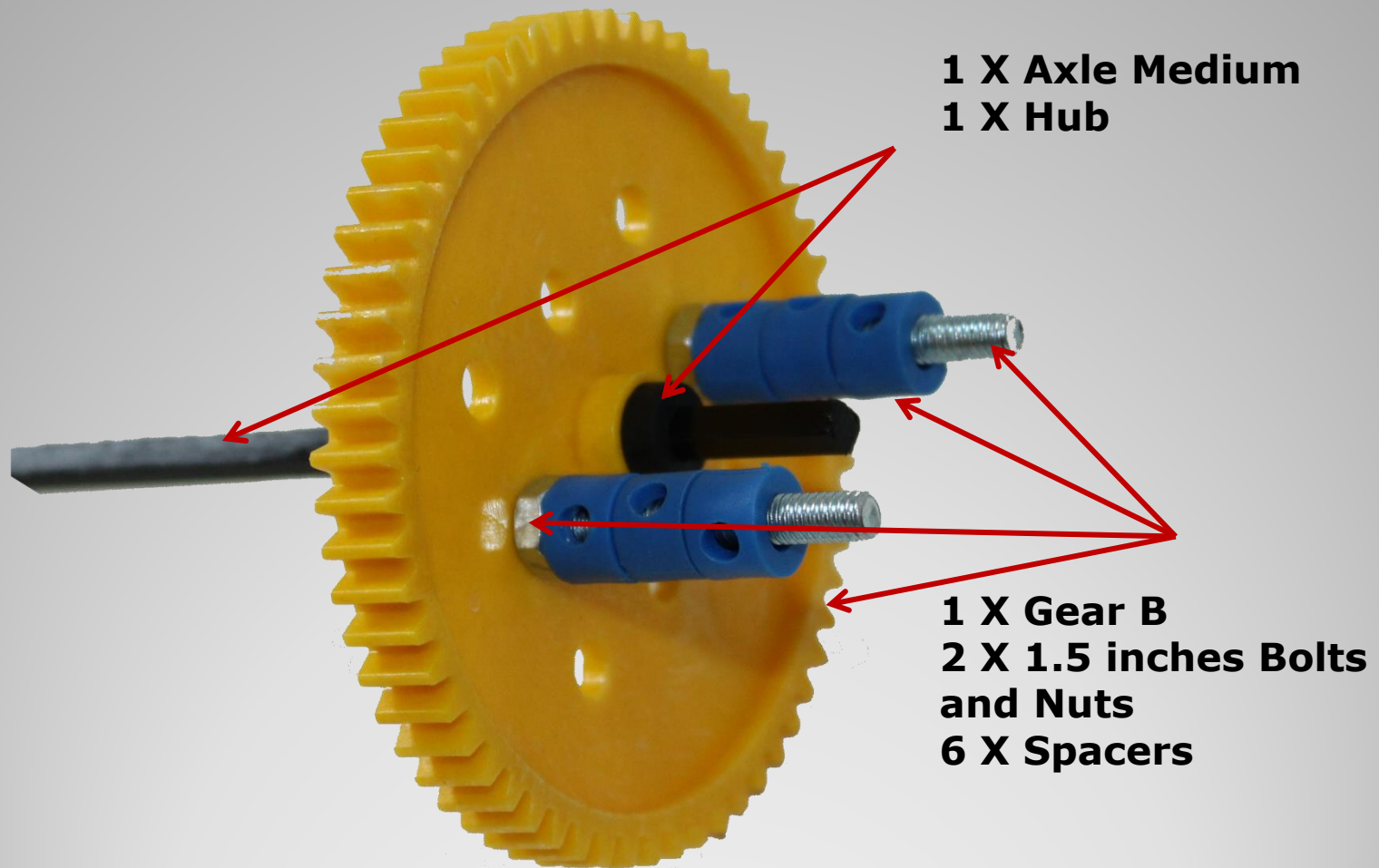
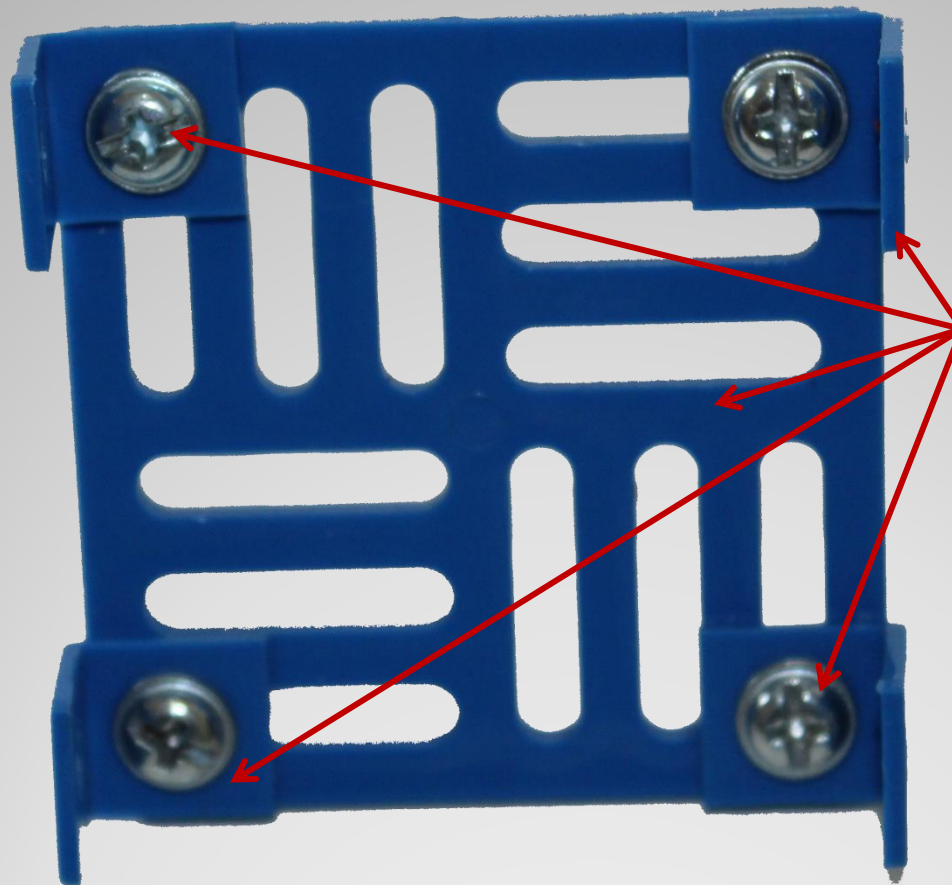


Tank



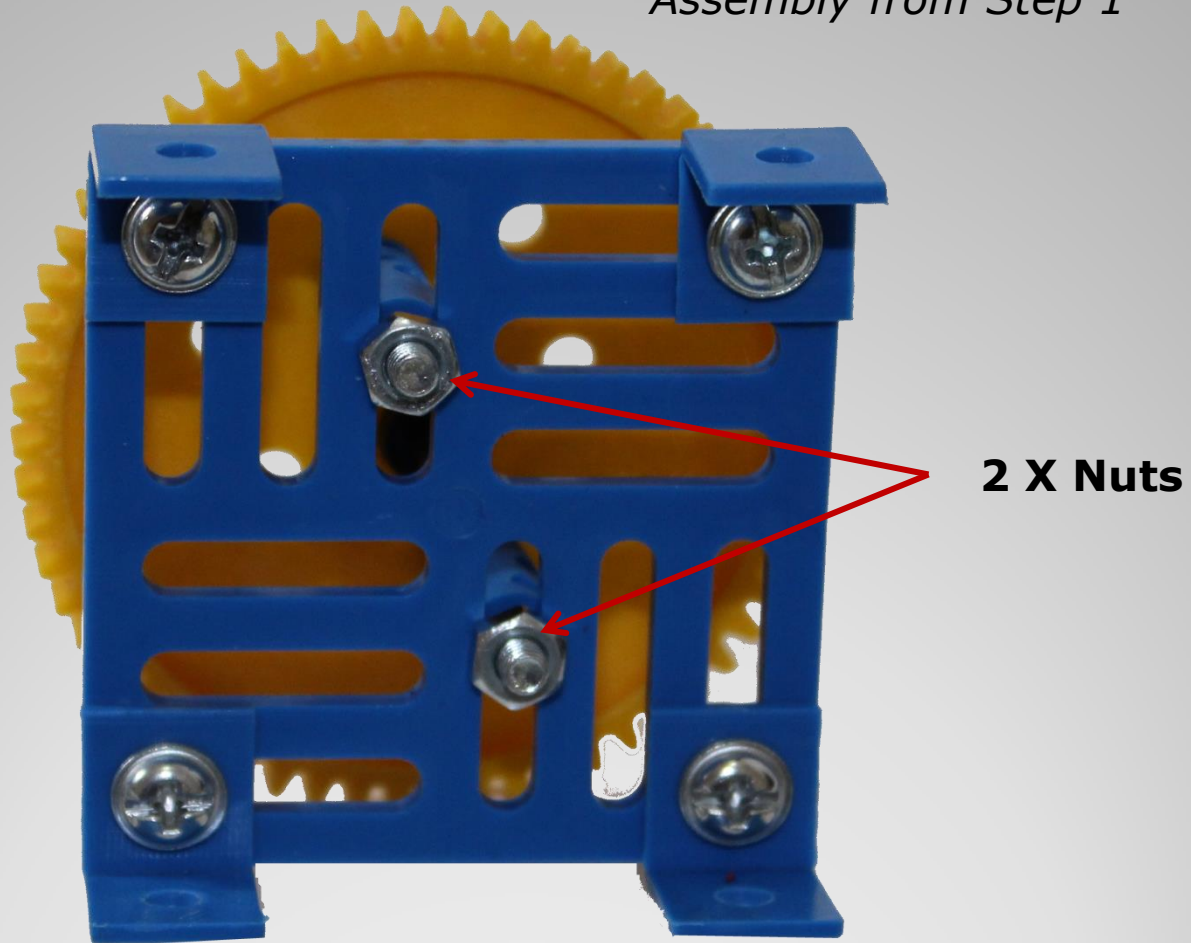
Tank – Step 1



**1 X Square Plate
4 X L Connectors
4 X 0.5 inch Bolts
and Nuts**

Tank – Step 2

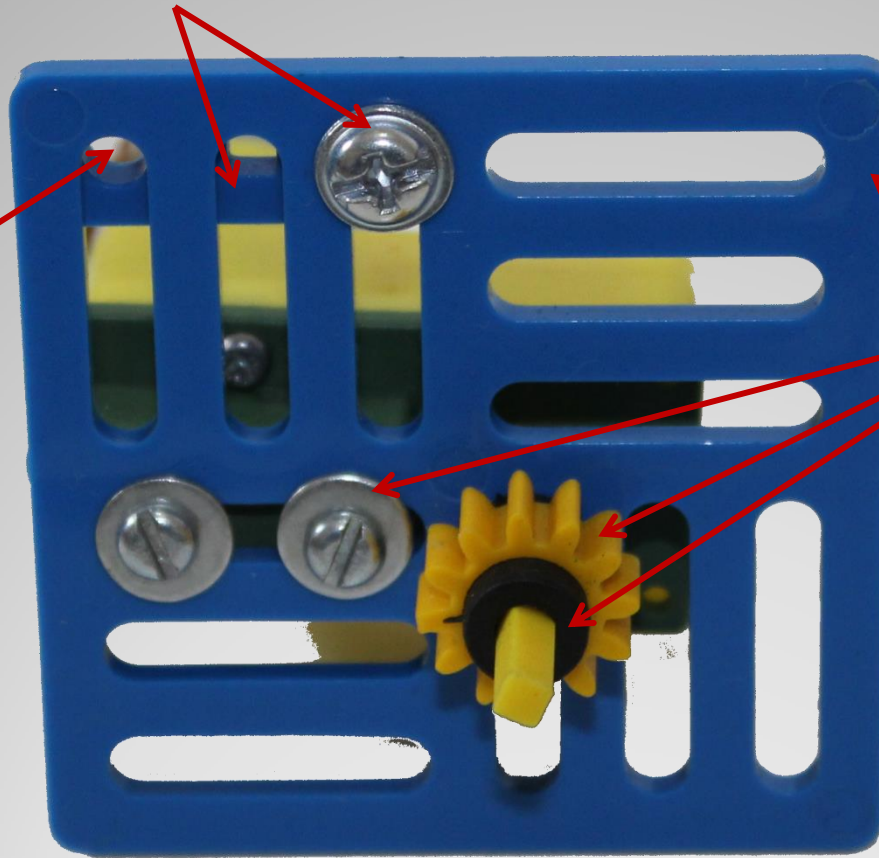
*Mount Assembly from Step 2 onto
Assembly from Step 1*



Tank – Step 3

1 X Flat Rotator
1 X 0.5 inch Bolt and Nut

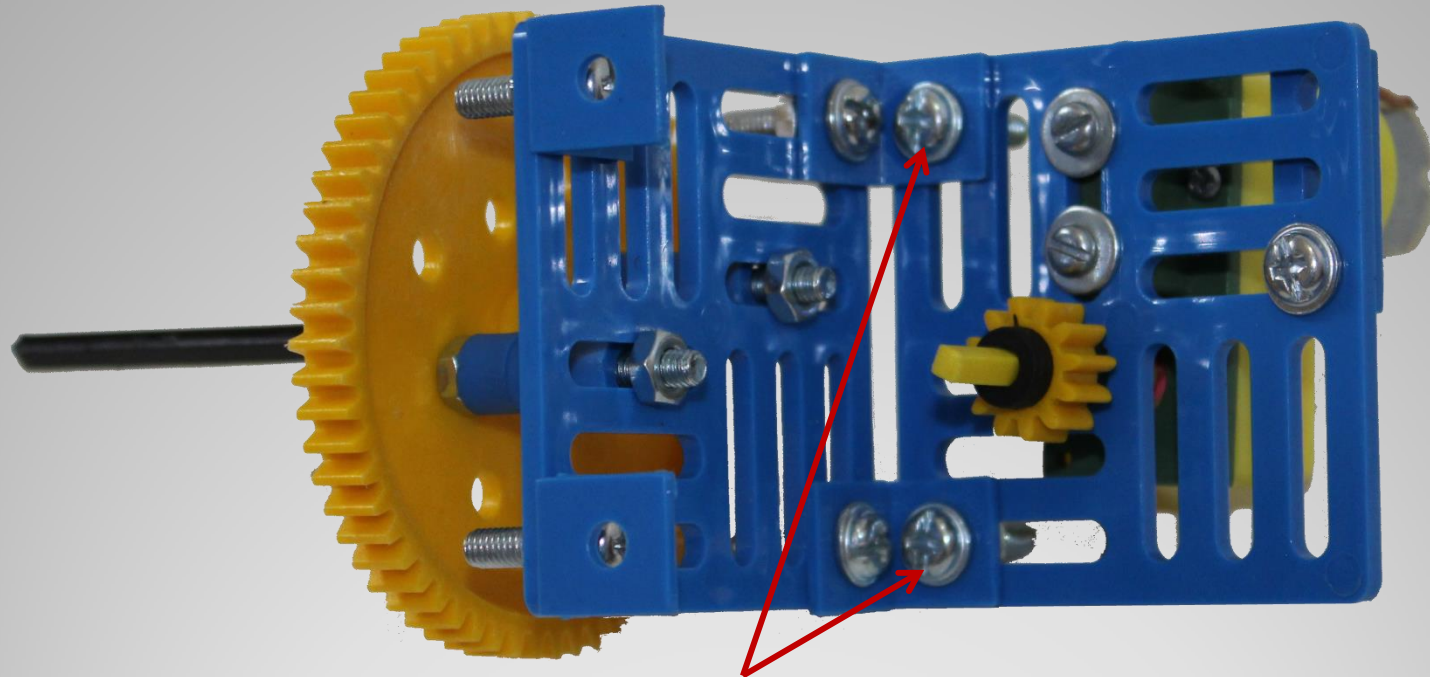
*Hole for
inserting
the Gear B
of Arm
Assembly
in Step XX*



1 X Square Plate
1 X Motor with
Motor Shaft
1 X Gear S
1 X Hub

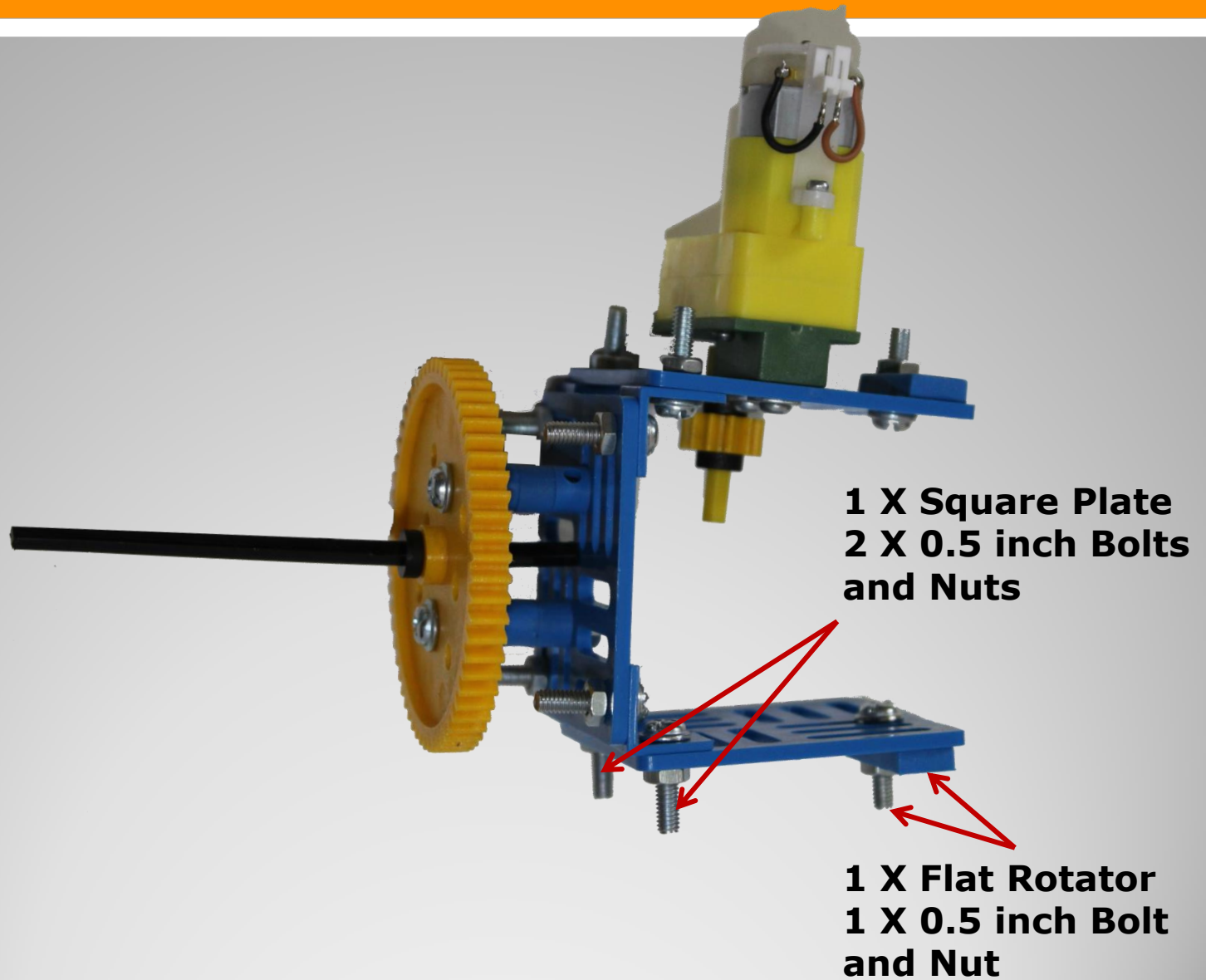
Tank – Step 4

*Mount Assembly from Step 4 onto
Assembly from Step 3*



2 X 0.5 inch Bolts and Nuts

Tank – Step 5



Tank – Step 6

2 X Single Bars
1 X Flat Rotator
1 X Flat Connector
2 X 0.5 inch Bolts and Nuts

1 X Spacer
1 X 0.5 inch Bolt and Nut

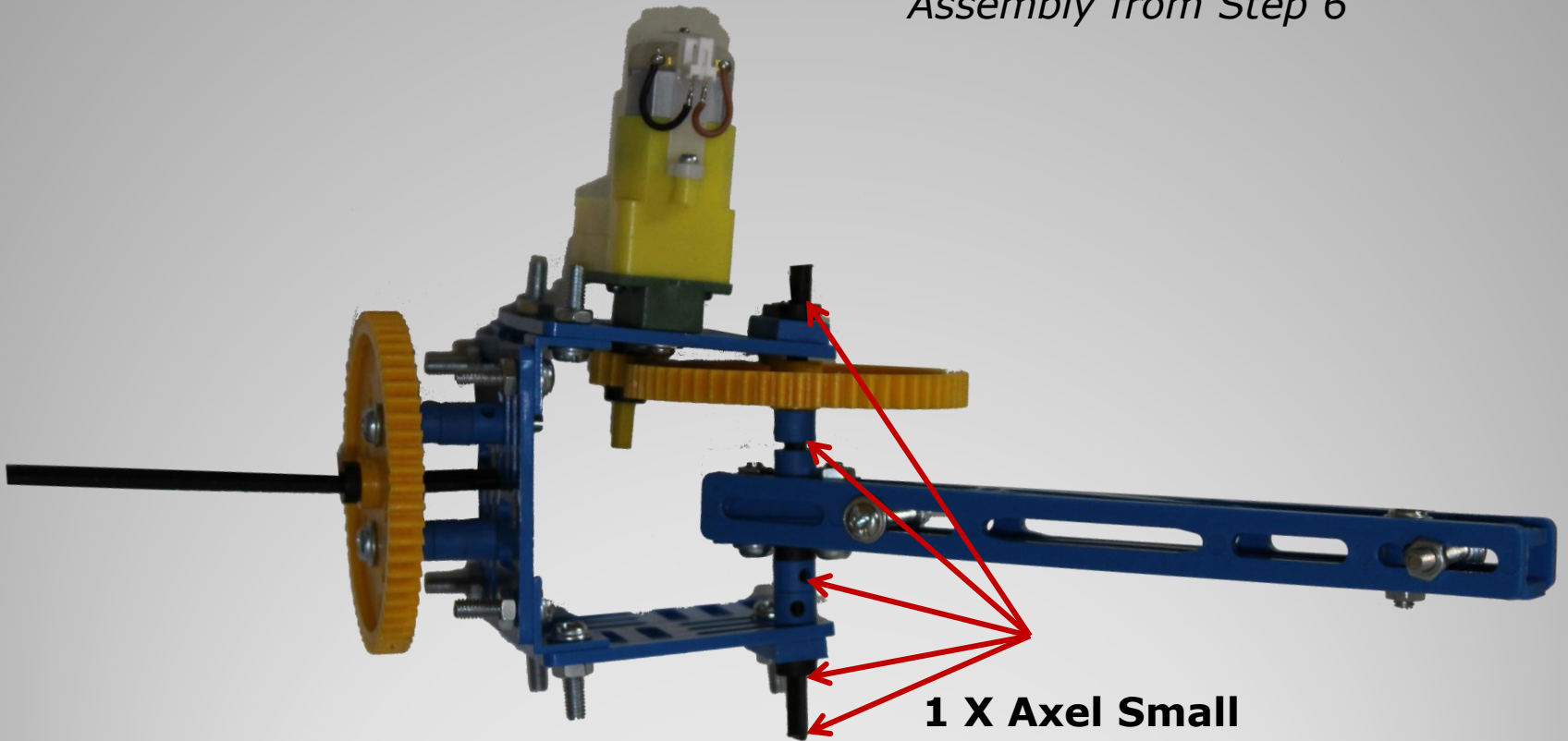


2 X Single Bars
1 X 1 inch Bolt and Nut

1 X 1 inch Bolt and Nut

Tank – Step 7

*Mount Assembly from Step 7 onto
Assembly from Step 6*

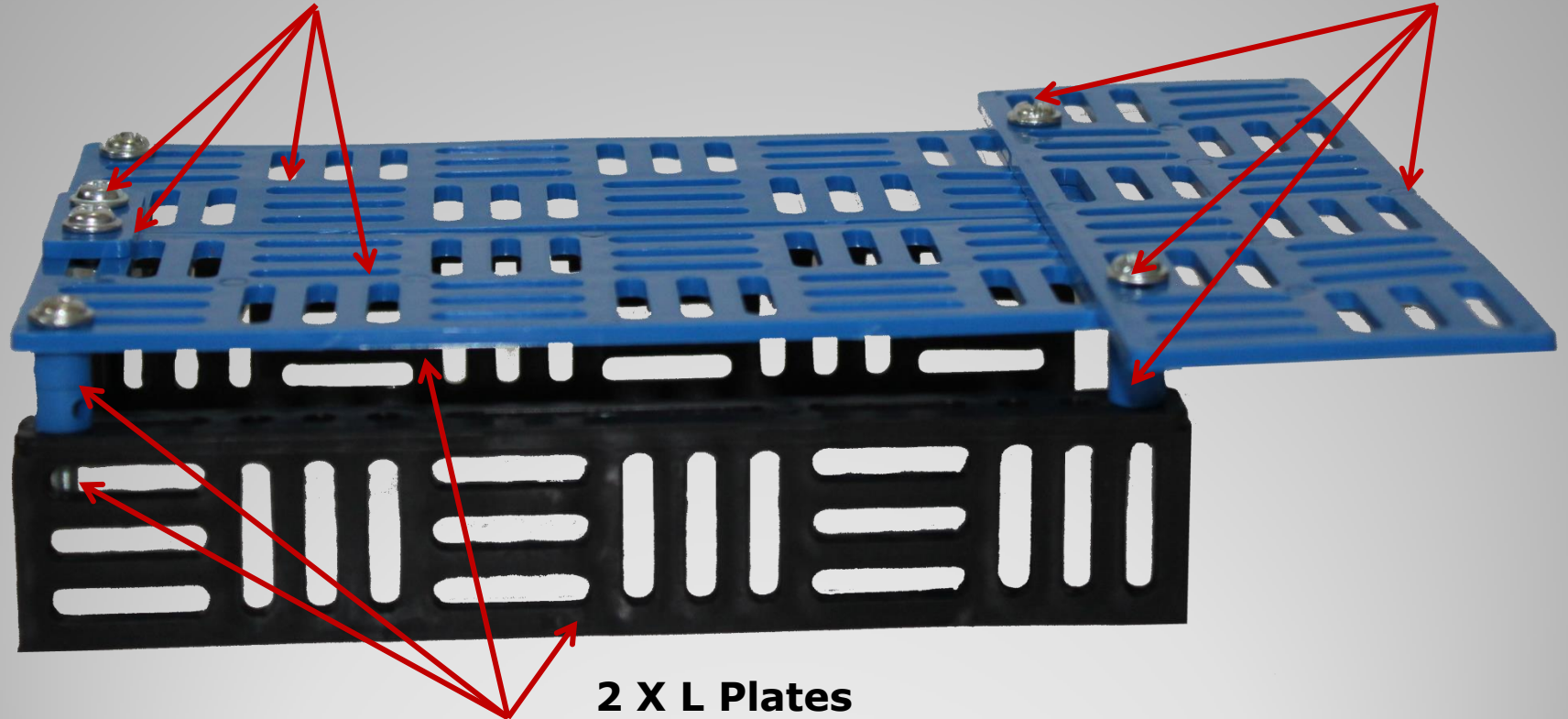


**1 X Axel Small
4 X Spacers
2 X Hubs (on both ends
of the axle)**

Tank – Step 8

**2 X Rectangular Plates
1 X Flat Connector
2 X 0.5 inch Bolts and Nuts**

**1 X Rectangular Plate
2 X 1 inch Bolts and Nuts
4 X Spacers**



**2 X L Plates
4 X Spacers
2 X 1 inch Bolts
and Nuts**

Tank – Step 9

1 X Motor with Motor Shaft
1 Hub (below Gear S)
1 X Gear S
1 X Hub

Note: The instructions in **Blue**
are applied to both L Plates
symmetrically

1 X 0.5 inch Bolt and Nut
1 X Flat Rotator

*Hole
created by
Flat
Rotator*

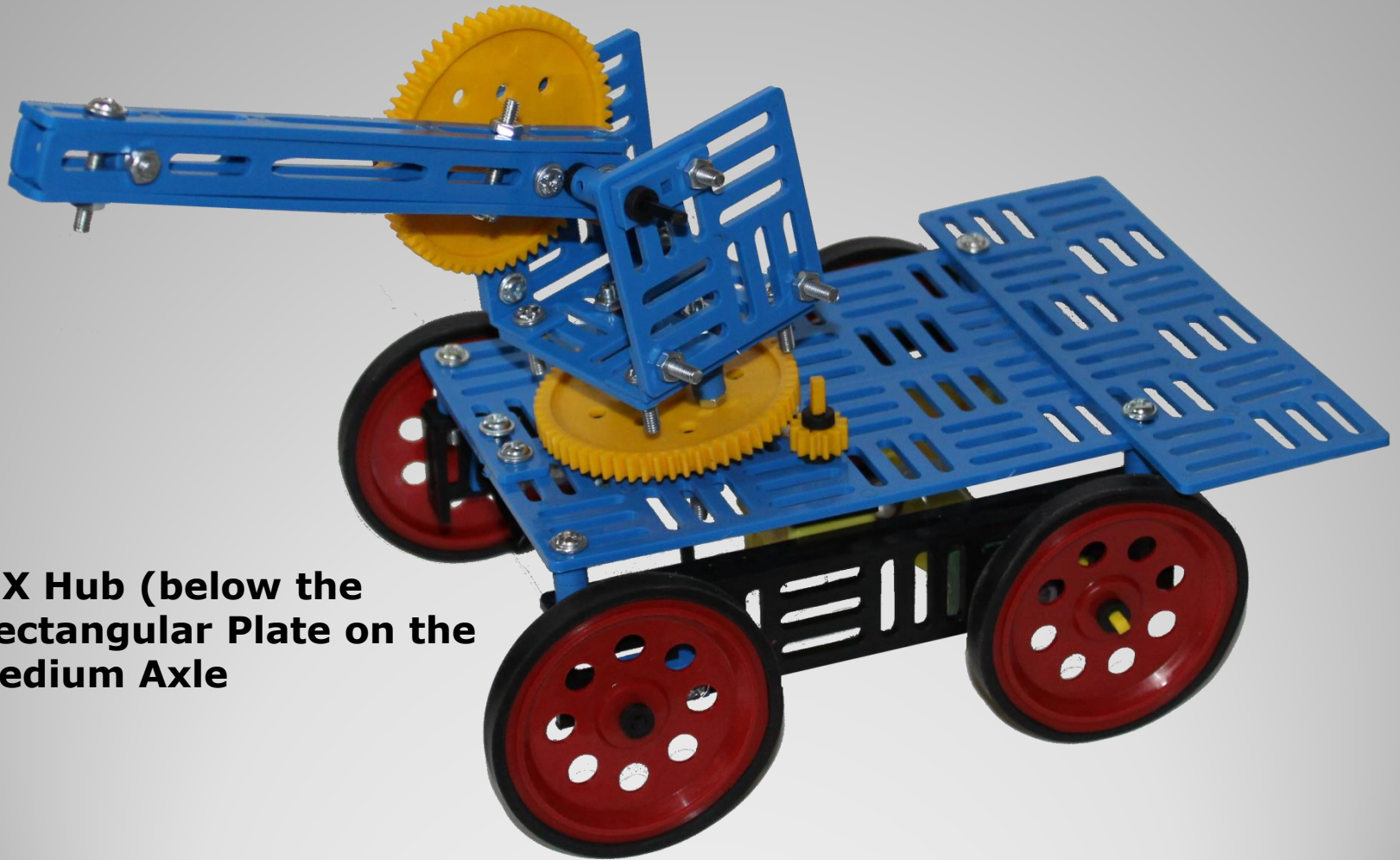
**3 X 0.5 inch
Bolts and Nuts**
3 X Hubs
*Used to balance
Gun assembly
during rotation*

1 X Motor with Motor Shaft
1 X Spacer

2 X Flat Rotators
1 X 0.5 inch Bolt and Nut

Tank – Step 10

Mount Assembly from Step 8 onto the hole created by Flat Rotator in Assembly from Step 10



**1 X Hub (below the
Rectangular Plate on the
Medium Axle**

Tank – Step 11