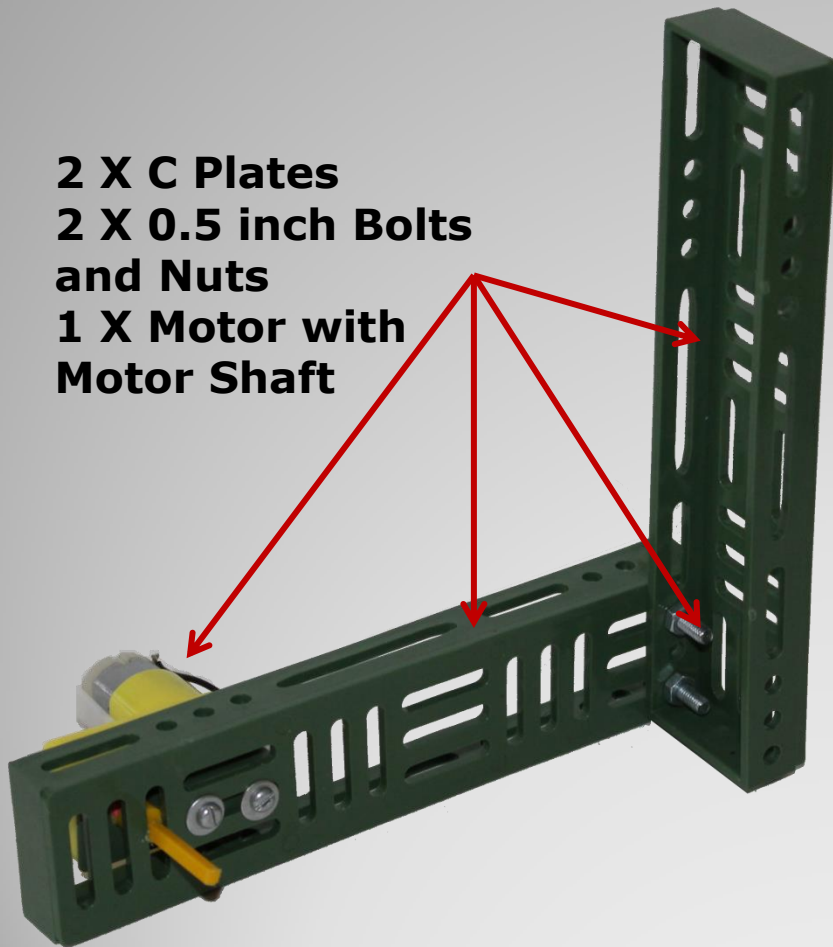


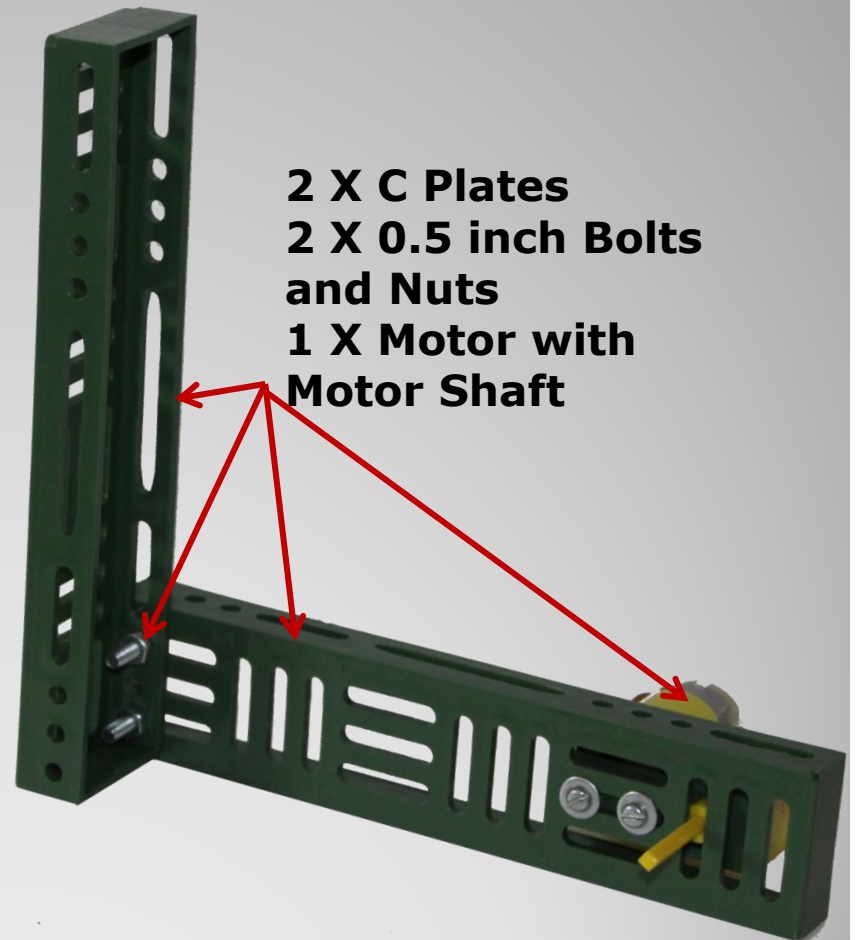


Cricketer

**2 X C Plates
2 X 0.5 inch Bolts
and Nuts
1 X Motor with
Motor Shaft**

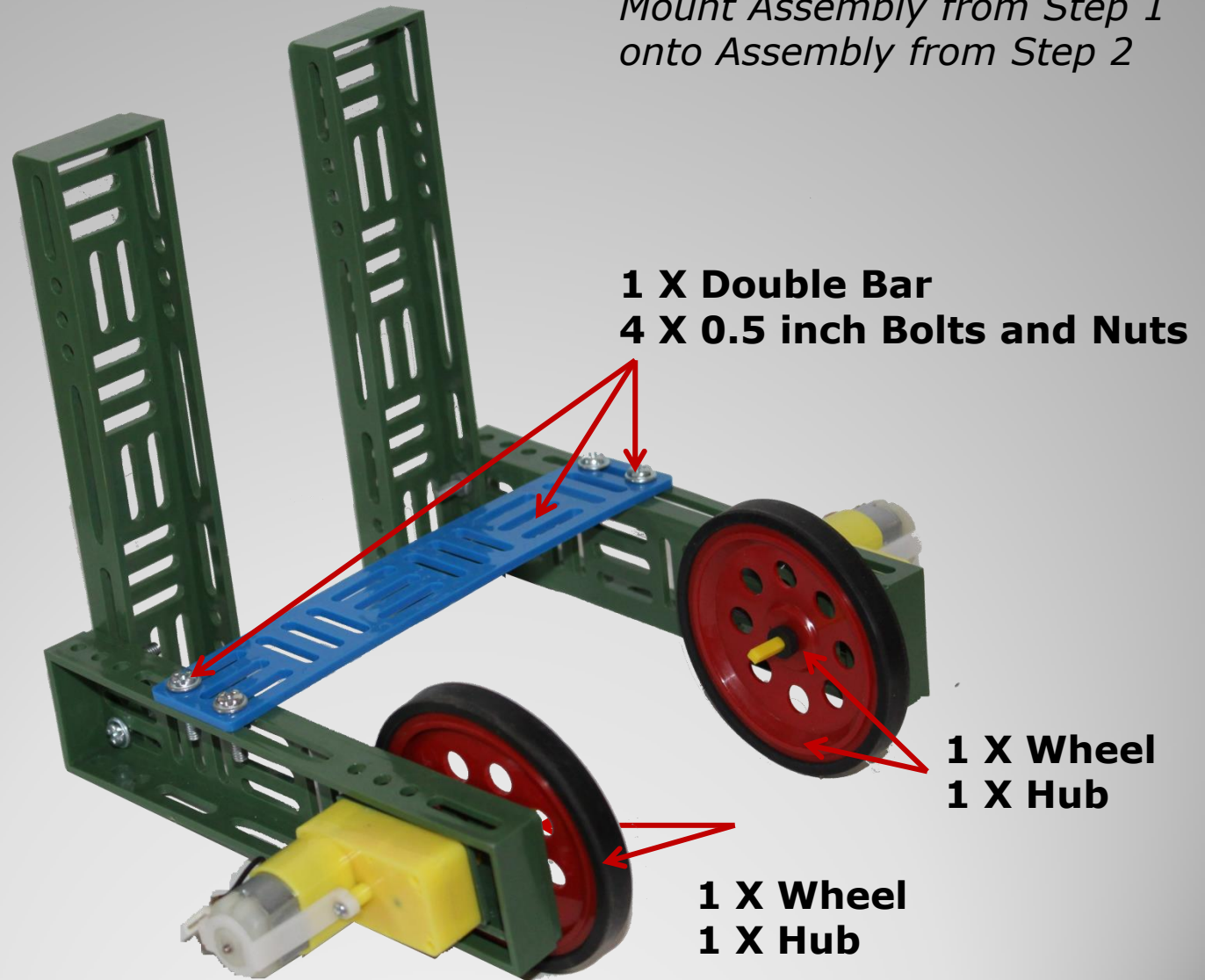


**2 X C Plates
2 X 0.5 inch Bolts
and Nuts
1 X Motor with
Motor Shaft**



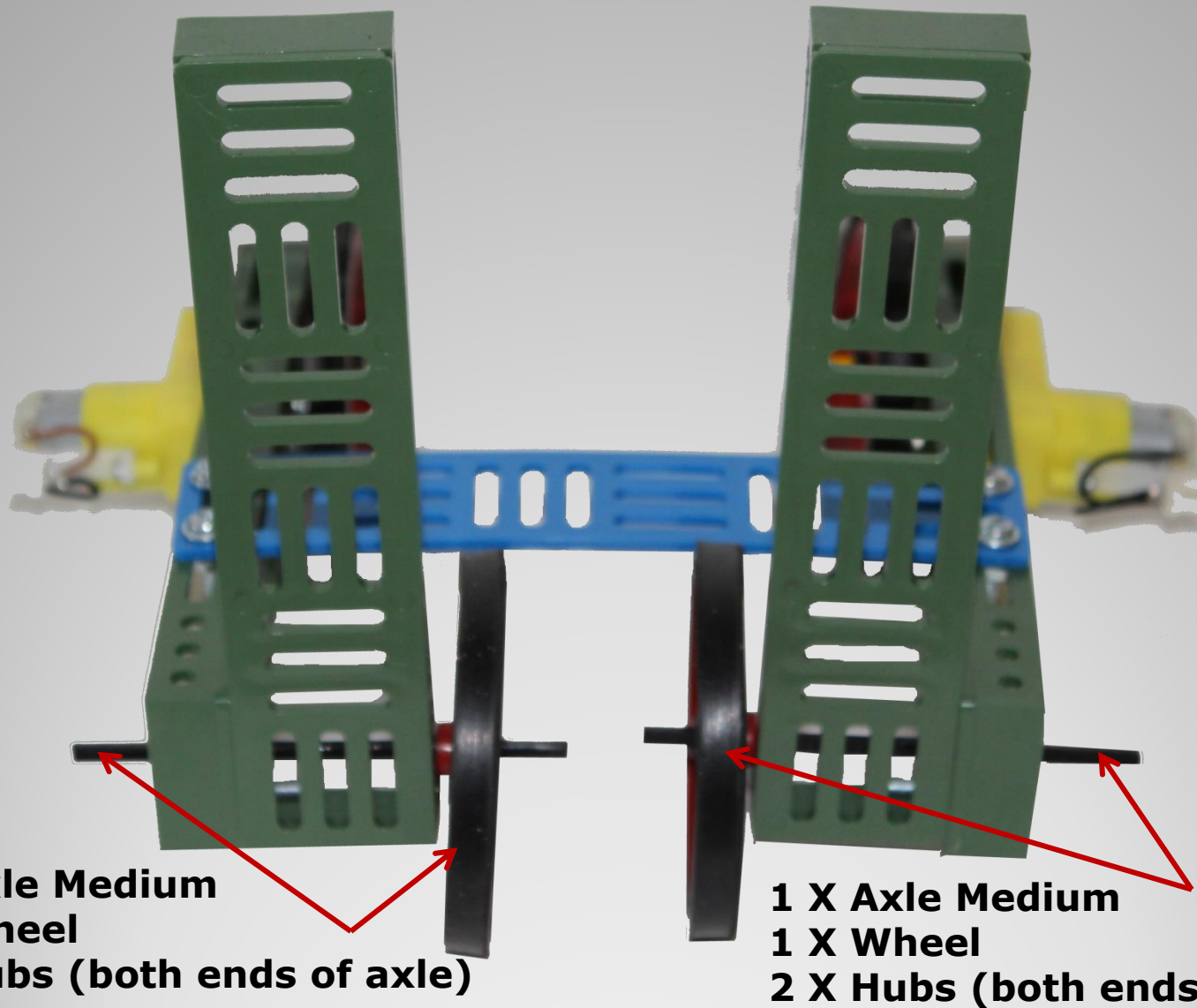
Cricketer – Step 1

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



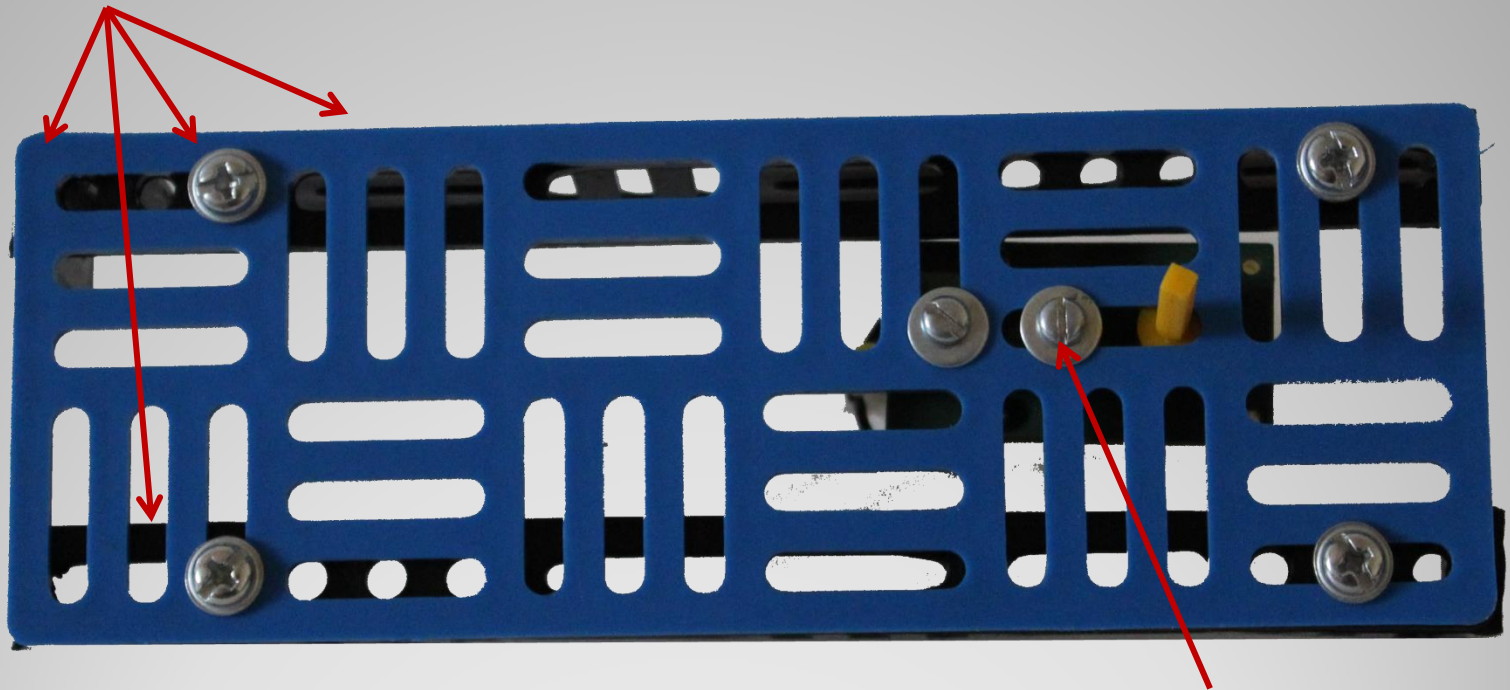
Cricketer – Step 2

Leg Assembly



Cricketer – Step 3

- 1 X Rectangular Plate**
- 2 X L Plates**
- 4 X 0.5 inch Bolts and Nuts**

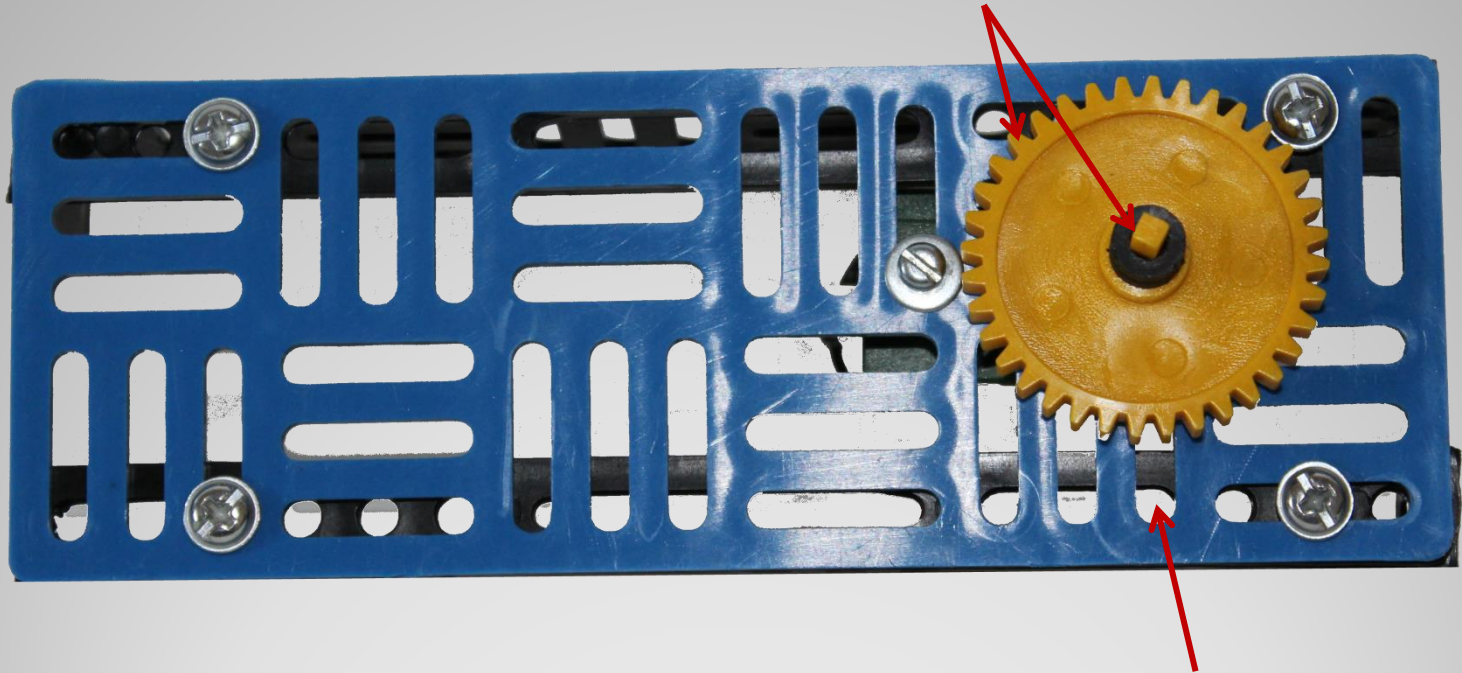


1 X Motor with Motor Shaft

Cricketer – Step 4

Body Assembly

1 X Gear M
1 X Hub



*Hole for mounting the bat
Assembly*

Cricketer – Step 5

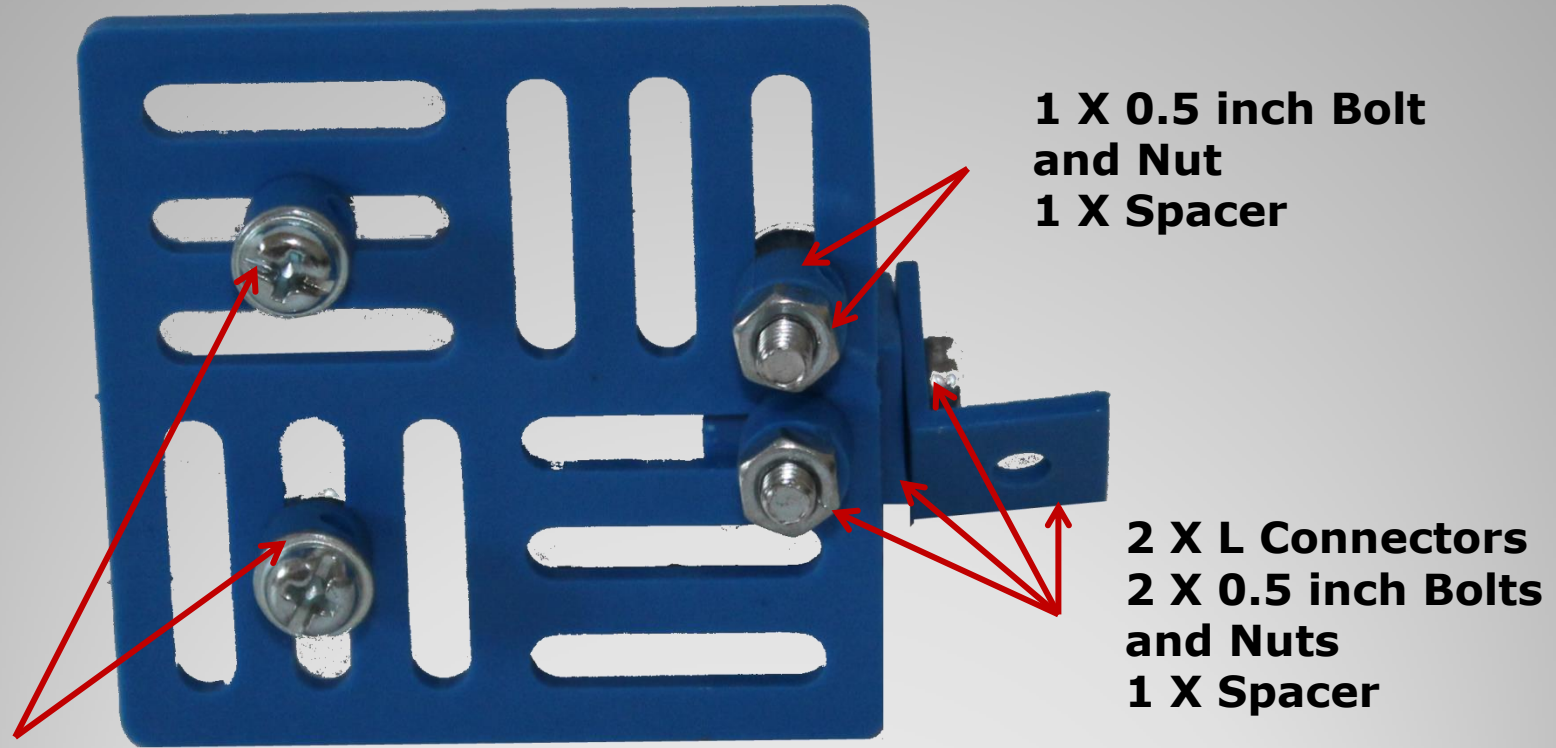
Mount the Body assembly from Step 5 onto the Leg Assembly from Step 3. Give a little tilt.

**2 X 0.5 inch Bolts
and Nuts**

**2 X 0.5 inch Bolts
and Nuts**

Cricketer – Step 6

Face Assembly



2 X 0.5 inch Bolts and Nuts
2 X Spacers

1 X 0.5 inch Bolt and Nut
1 X Spacer

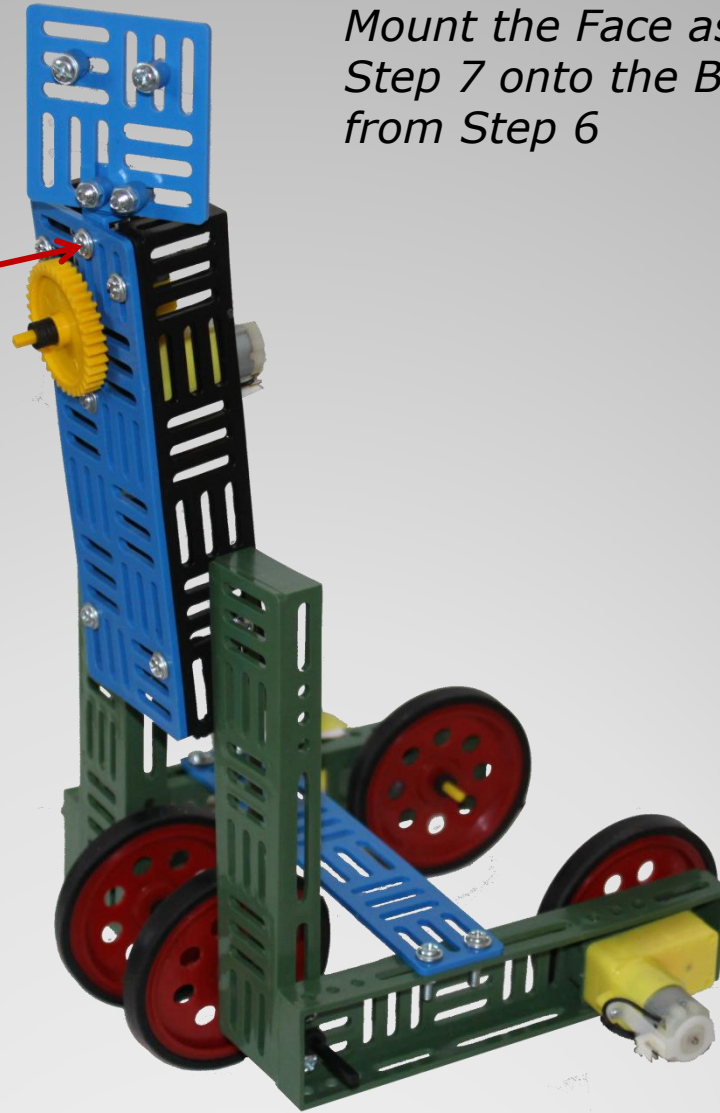
2 X L Connectors
2 X 0.5 inch Bolts and Nuts
1 X Spacer

Note: the L Connectors are attached to each other at 45° angle

Cricketer – Step 7

Mount the Face assembly from Step 7 onto the Body Assembly from Step 6

1 X 0.5 inch Bolt and Nut



Cricketer – Step 8

Bat Assembly

1 X Axle Small

1 X Hub (behind Single Bar)

2 X Spacers

1 X Gear S

1 X Double Bar

1 X Single Bar

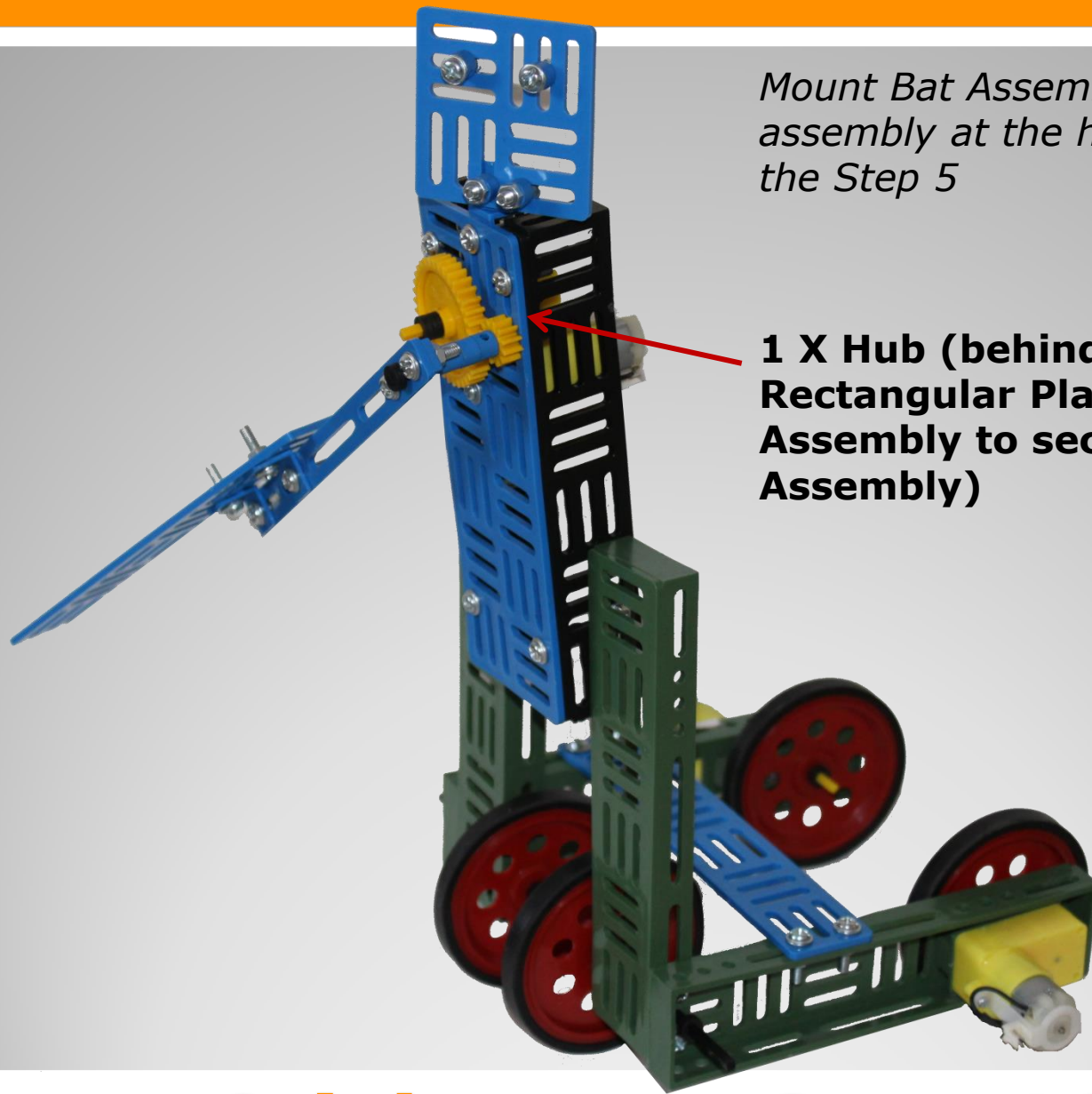
2 X L Connectors

4 X 0.5 inch Bolts and Nuts

1 X Flat Rotator

2 X 0.5 inch Bolts and Nuts

Cricketer – Step 9



Mount Bat Assembly on the Body assembly at the hole shown in the Step 5

1 X Hub (behind the Rectangular Plate of Body Assembly to secure Hand Assembly)

Cricketer – Step 10