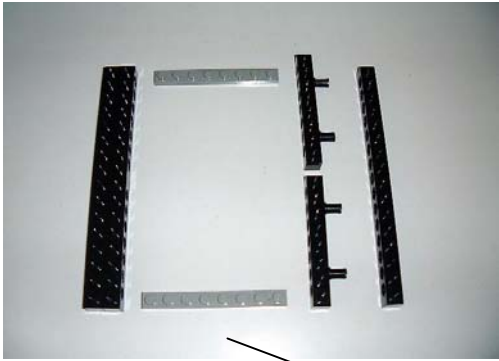


# Go-cart A Instructions



## Step 1:

Assemble the base

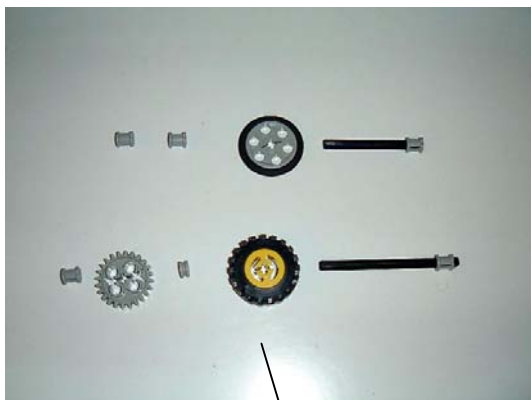
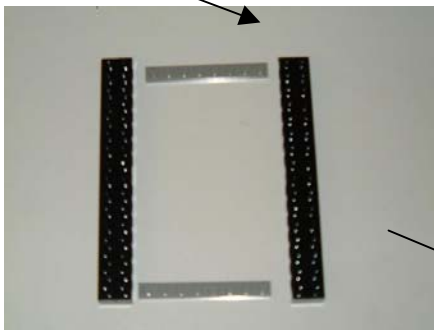
### Parts:

1x16 technic beam x 2

1x8 technic beam x 4

1x8 plate x 2

Friction peg x 8



## Step 2:

Assemble wheels

### Parts:

Pulley wheel x 2 Belt x 2

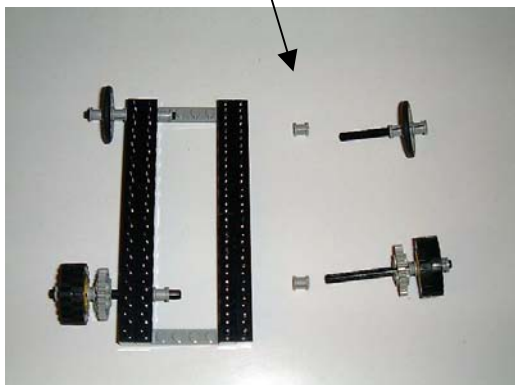
Wheel x 2 Tire x 2

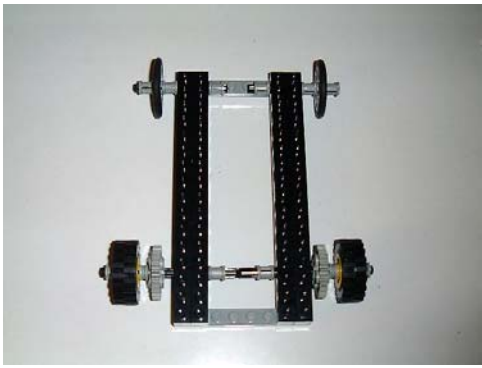
8 axle x 2 6 axle x 2

Half bushing x 2

Full bushing x 10

24 tooth gear x 2





**Step 3:**

Put all the wheels together.

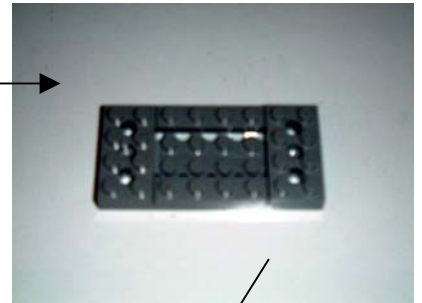
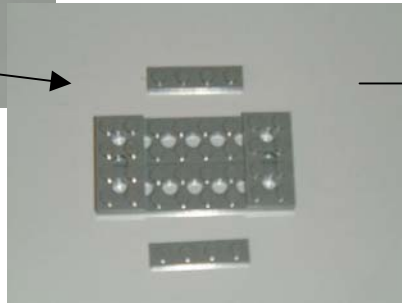
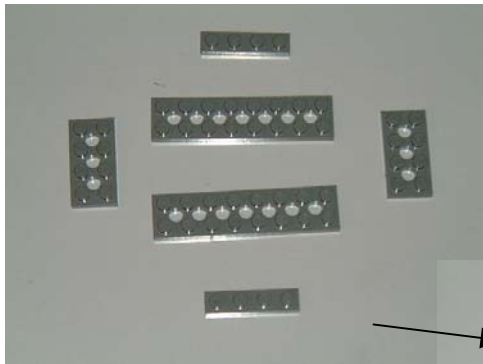
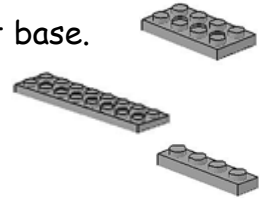
**Step 4:**

Assemble the front base.

**Parts:**

2x4 plate x 2

2x8 plate x 2 1x4 plate x 2

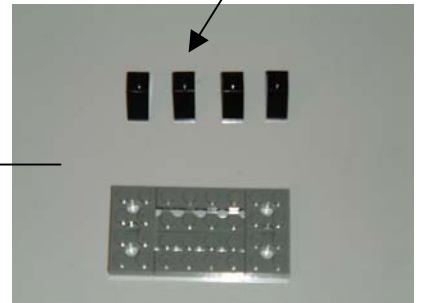
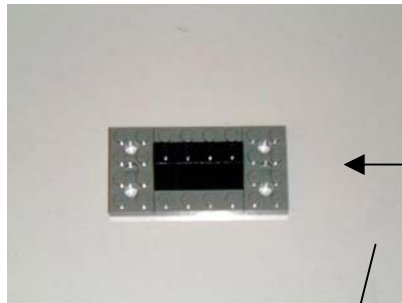


**Step 5:**

Attach angled blocks

**Parts:**

angled block x 4



**Step 6:**

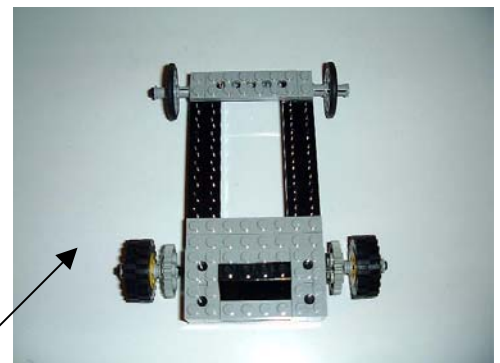
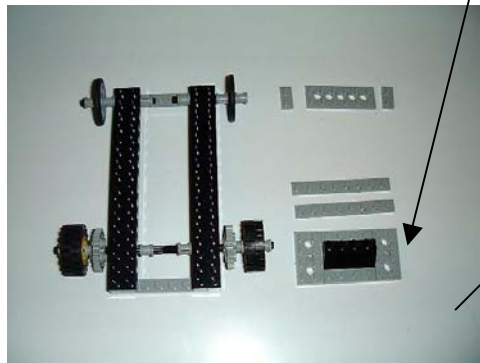
Attach front base and other add-ons to the base

**Parts:**

1x8 plate x 2

2x6 plate x 1

1x2 plate x 2



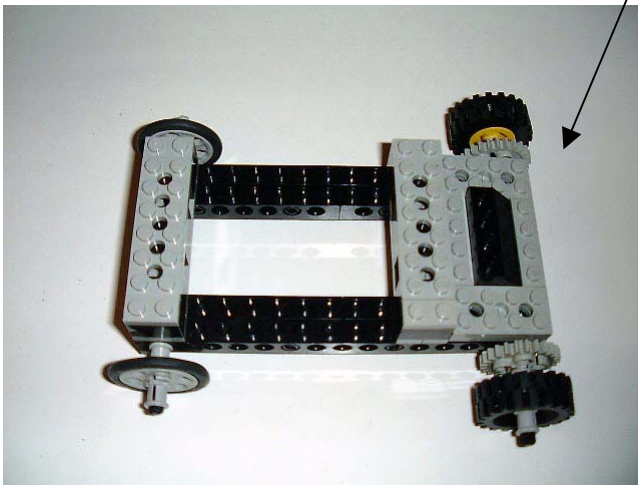
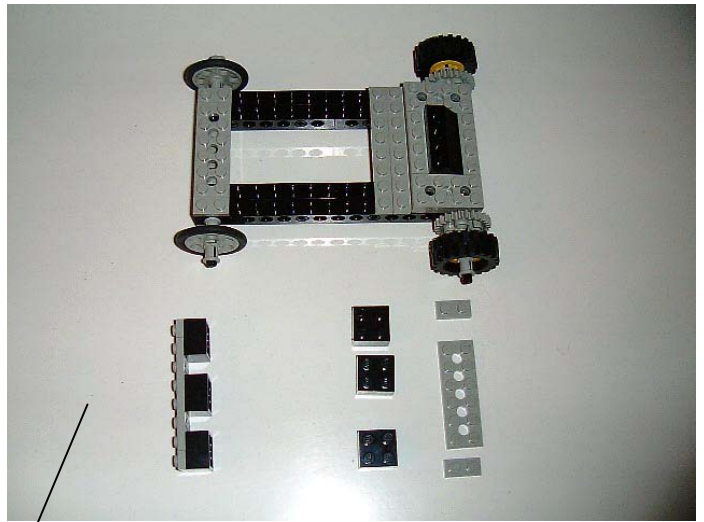
### Step 7:

Add more parts on the base.

Parts:

2x6 plate x 2    1x2 plate x 4

2x2 brick x 6



### Step 8:

Add the top structure.

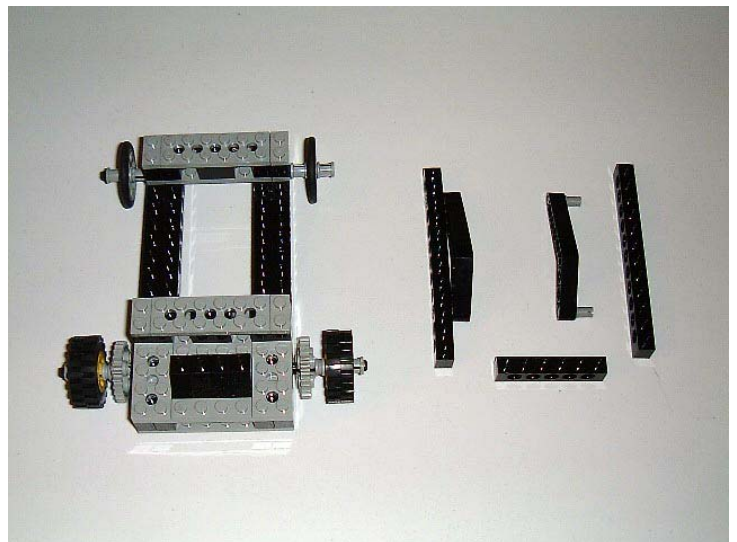
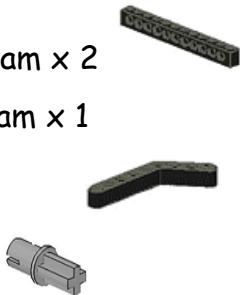
Parts:

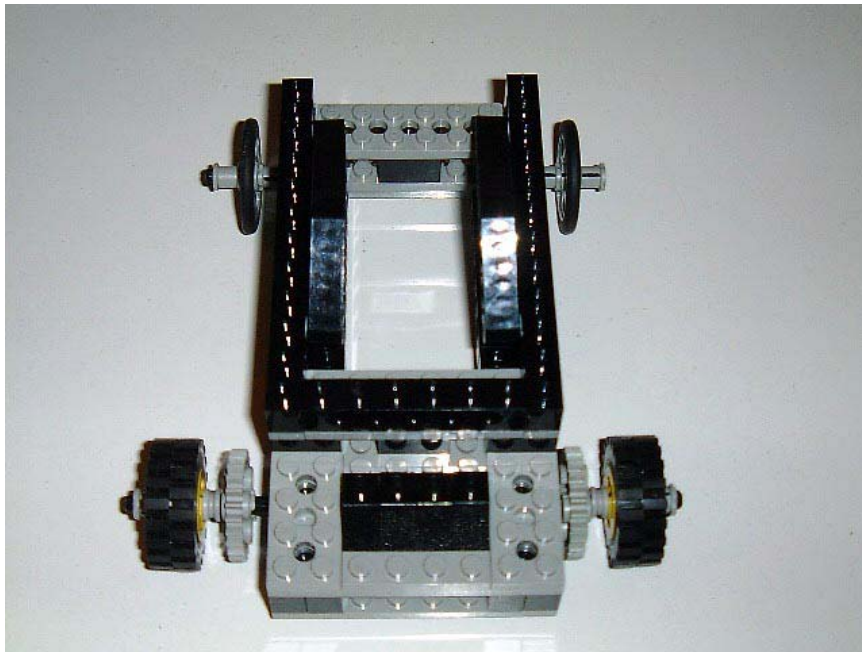
1x12 technic beam x 2

1x6 technic beam x 1

Liftarm x 2

Dual peg x 4





Front view

**Good job!**

You can add the decoration wings.

**Parts:**

1x1 plate with vertical clip x 2

Dragon wing x 2



Side view

