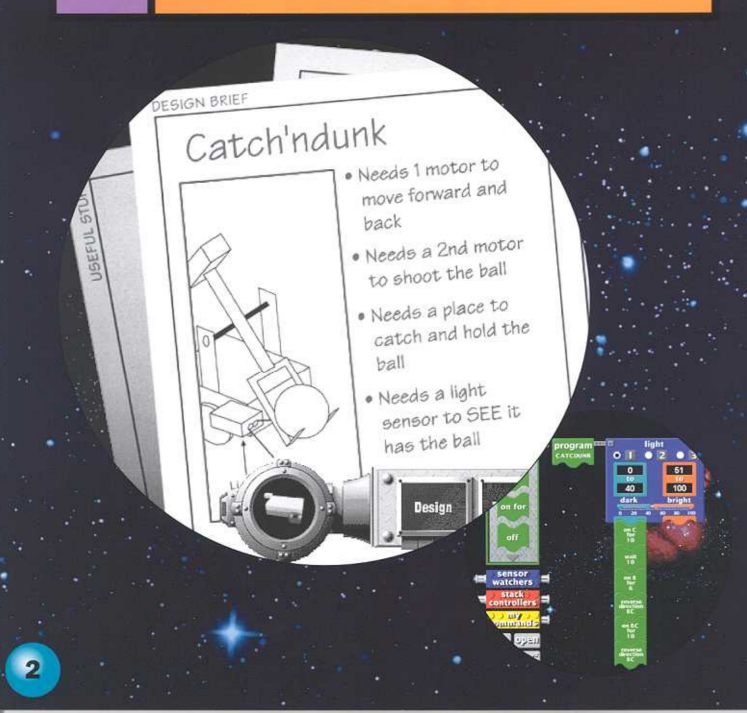


This Constructopedia" is a building guide for RoboSports" that offers suggestions, hints, and tips to get you started on the CD-ROM Challenges and robotic athletes of your own design.

To master a Challenge, you must follow three basic steps:

- 1. Construct To start, review the Design Brief. Then gather the pieces you need to meet the Challenge and start building.
- 2. Program Once your robot is built, you can program it using the simple, but powerful, programming language included on the CD-ROM. Your program will determine how your Sports player reacts to its environment.
- 3. Test Now it's time to test your program and design. Once you have downloaded your program from your PC to your RCX" using the infrared transmitter, your robot can run independent of your computer. Now let it loose and watch what happens!



## CONTENTS PAGE 1/2 **PROJECT IDEAS** 6 PLAYER 1 8 **PLAYER 2** 11 **PLAYER 3** 1 PLAYER 4 18 **THROWER** 20 TRICYCLE **SPECIAL FEATURES** 2 Movement 24 **Attachments** 26 Sensors 28 TIPS & TRICKS 35 **TOP SECRET PLANS** PARTS IDENTIFICATION 39

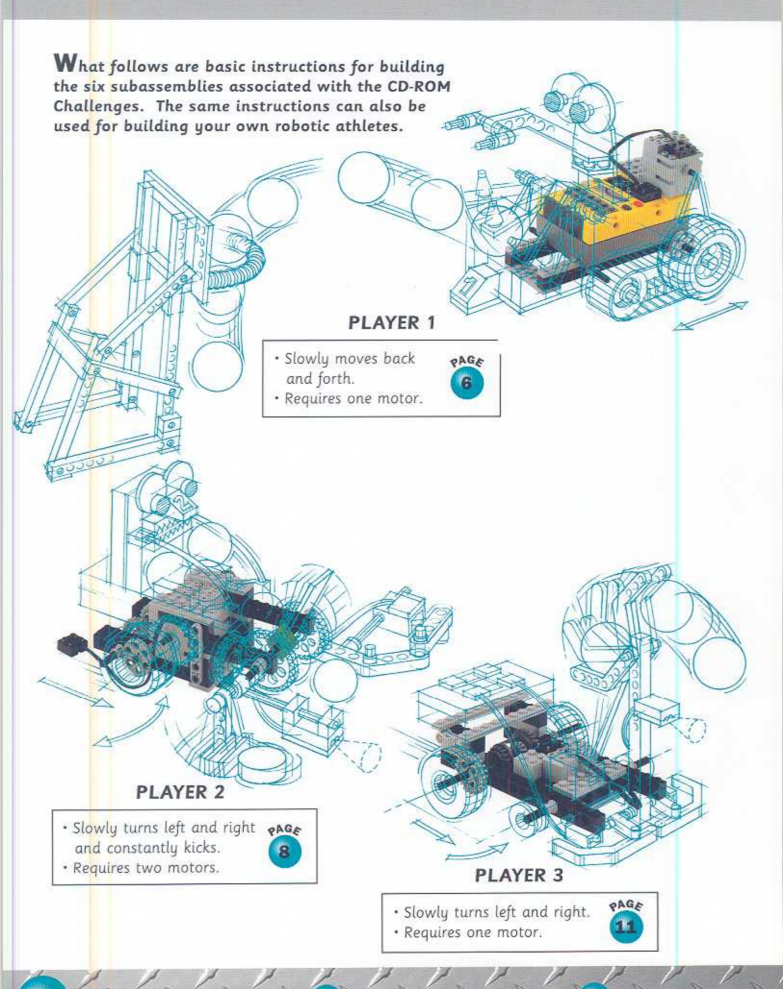
ISBN 1-57056-054-4

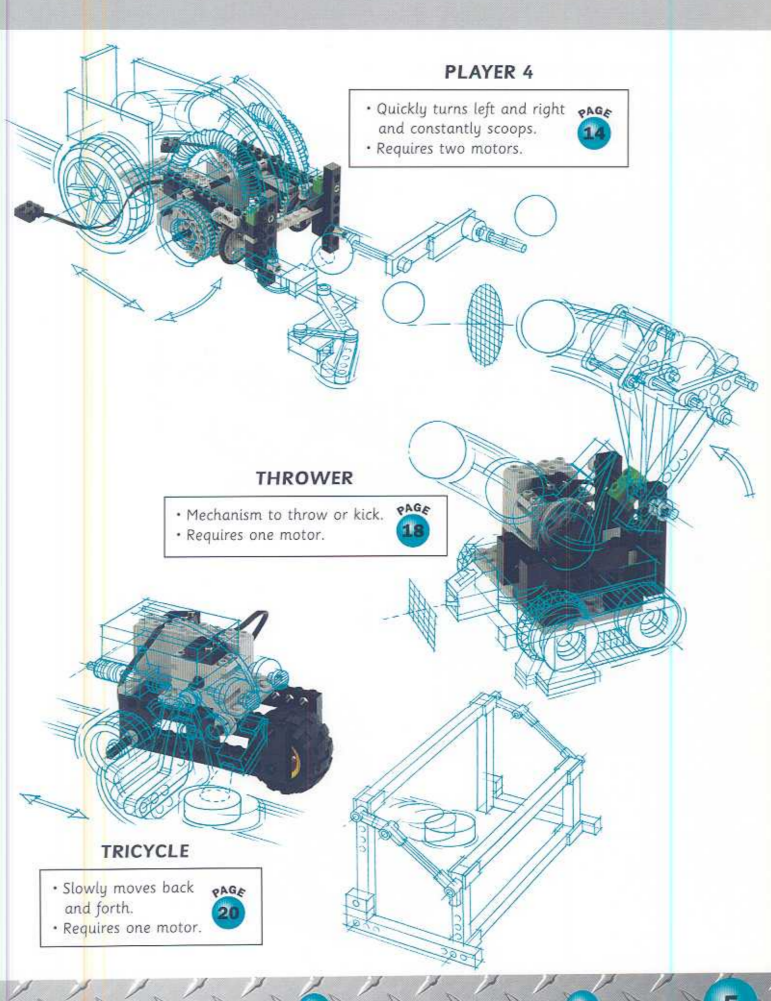
www.legomindstorms.com

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# **Project Ideas**



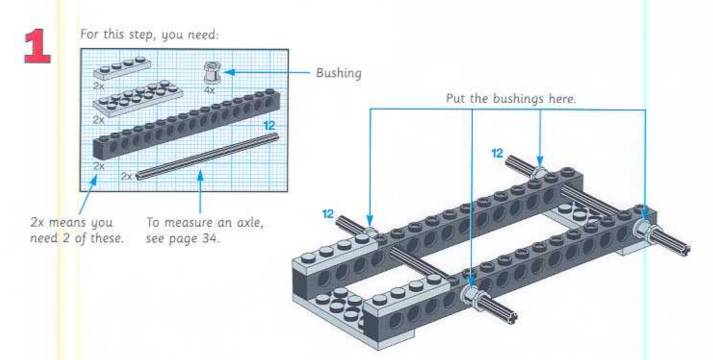


# Player 1

To get started on Player 1, follow these 3 steps.

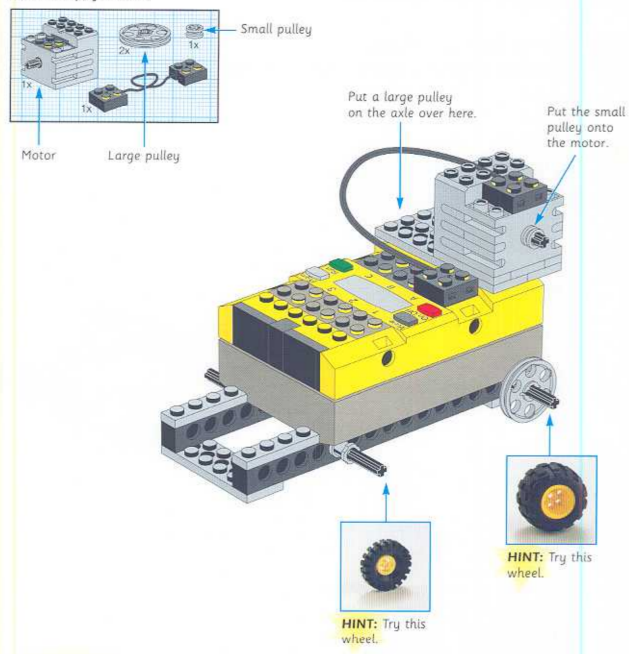
### BEFORE YOU GET STARTED ...

Make sure there are batteries in your RCX. For help installing batteries, turn to page 34.



For this step, you need: Do this first! Put the 2x8 plates with holes here. 2x8 plate with holes

#### For this step, you need:



#### IF YOU NEED HELP COMPLETING YOUR ROBOT...

- Check out "Special Features" on page 22.
   Turn to "Tips and Tricks" on page 28.

#### TO PROGRAM YOUR ROBOT...

· Go to the Robodunk challenge or the Catch'ndunk challenge on the CD-ROM.

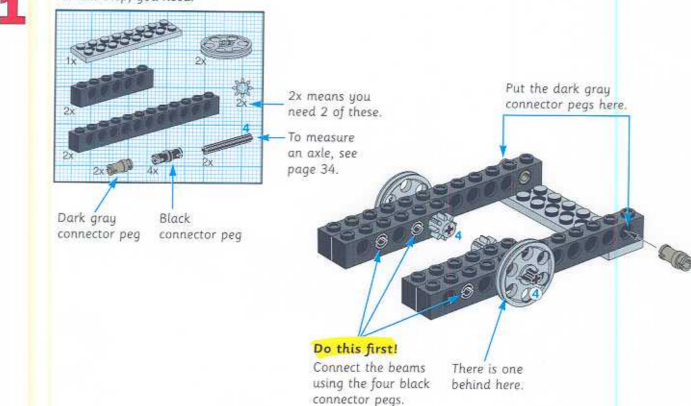
# Player 2

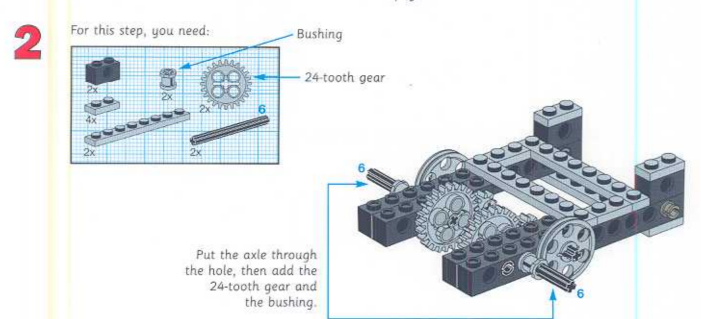
To get started on Player 2, follow these 5 steps.

# BEFORE YOU GET STARTED ...

Make sure there are batteries in your RCX. For help installing batteries, turn to page 34.

For this step, you need:

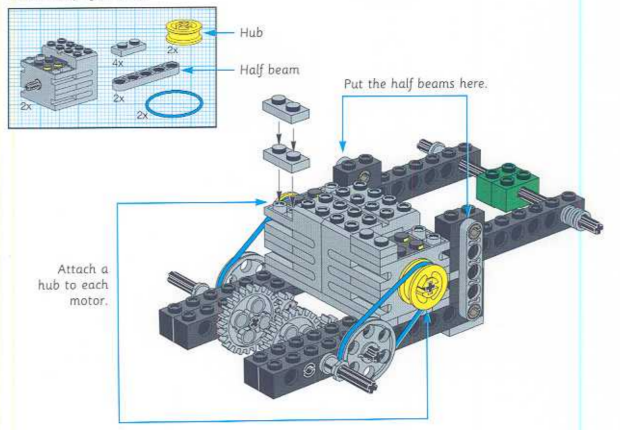


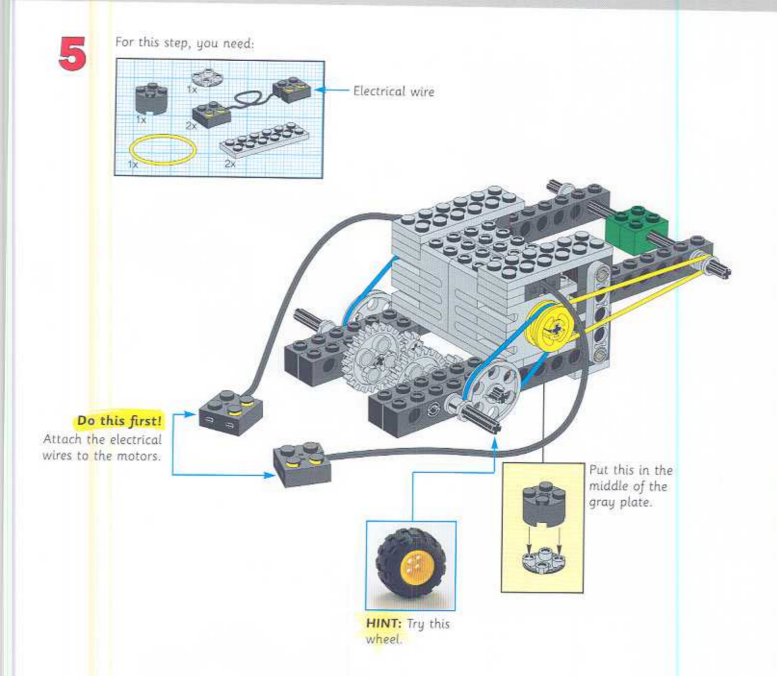


For this step, you need: - 1/2 bushing Put a bushing here. Put two 1/2 bushings here.



For this step, you need:





## IF YOU NEED HELP COMPLETING YOUR ROBOT ...

- · Check out "Special Features" on page 22.
- · Turn to "Tips and Tricks" on page 28.

## TO PROGRAM YOUR ROBOT...

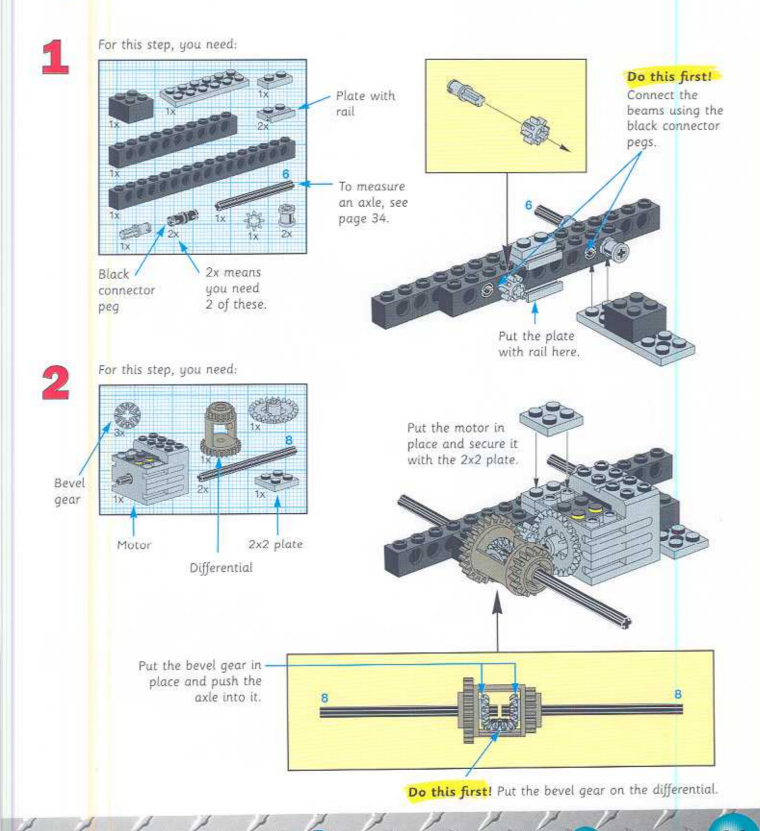
 Go to one of the following challenges on the CD-ROM: Tipodunk, Flickapuck, Slydapuck, Trapapuck, Handygrapper, Gourmetgrapper or Highgrapper.

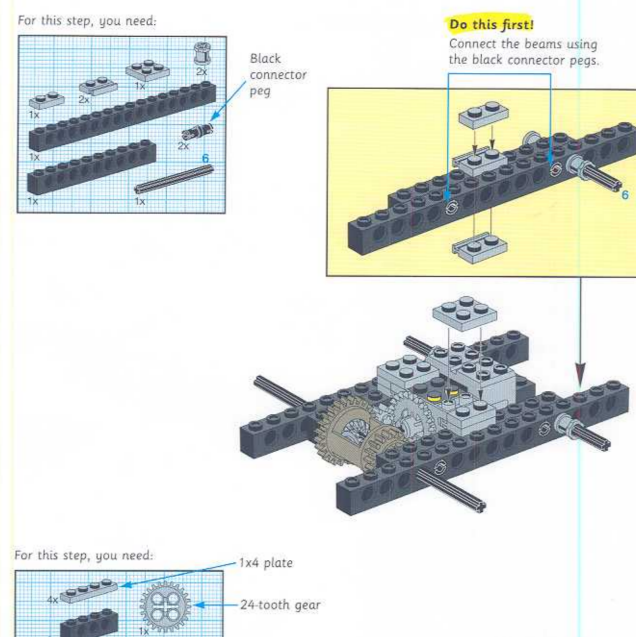
# Player 3

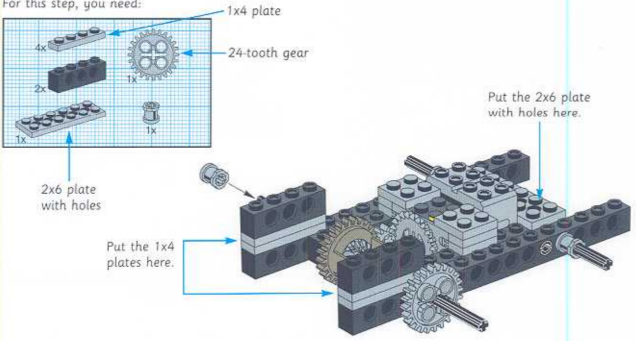
To get started on Player 3, follow these 5 steps.

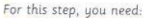
#### BEFORE YOU GET STARTED ...

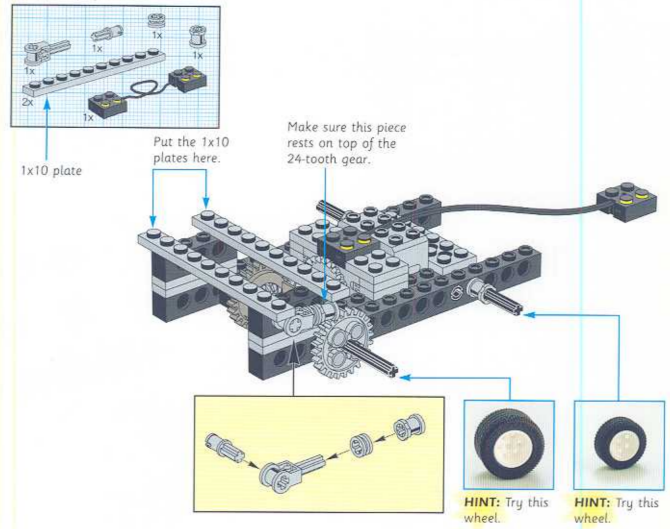
Make sure there are batteries in your RCX. For help installing batteries, turn to page 34.











#### IF YOU NEED HELP COMPLETING YOUR ROBOT ...

- Check out "Special Features" on page 22.
   Turn to "Tips and Tricks" on page 28.

#### TO PROGRAM YOUR ROBOT...

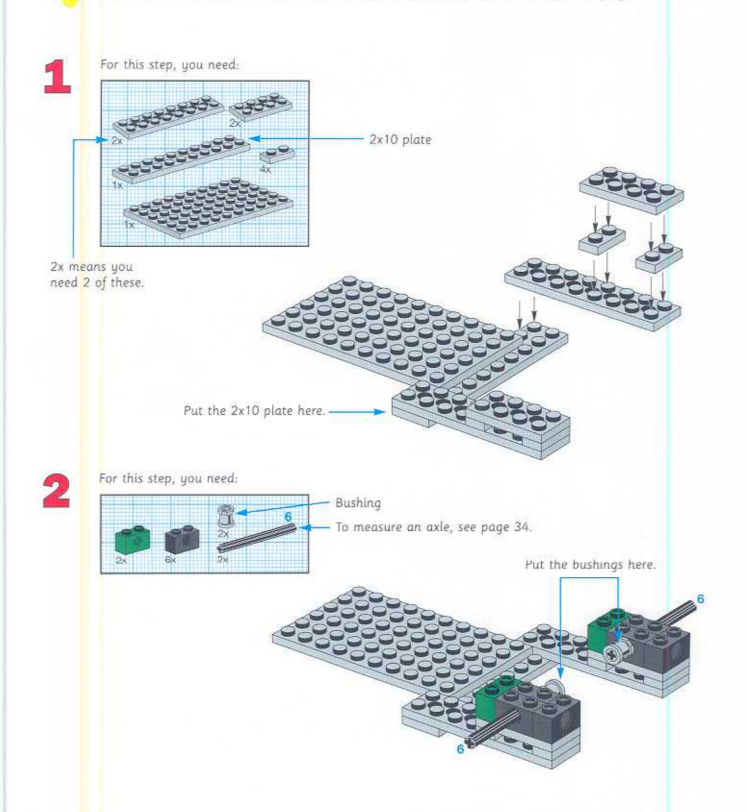
· Go to one of the following challenges on the CD-ROM: Catch'ndunk, Tipodunk or Highgrapper.

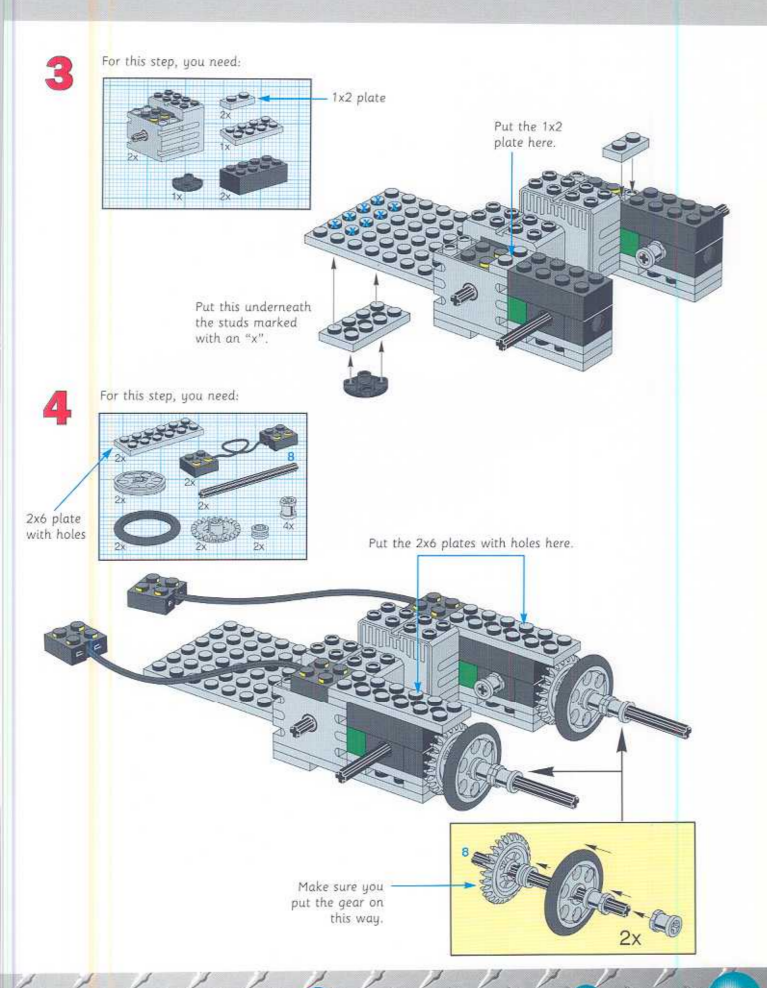
# Player 4

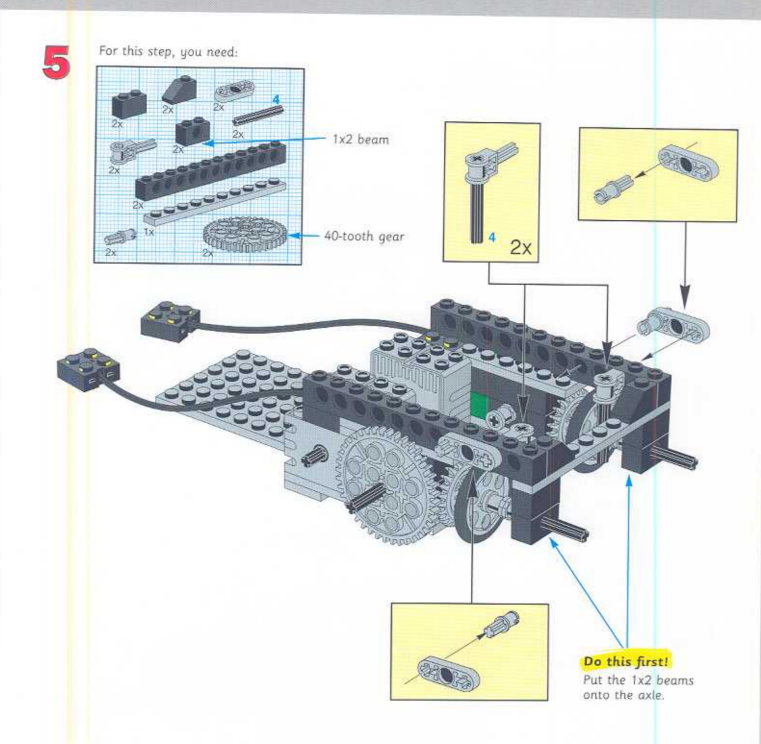
To get started on Player 4, follow these 7 steps.

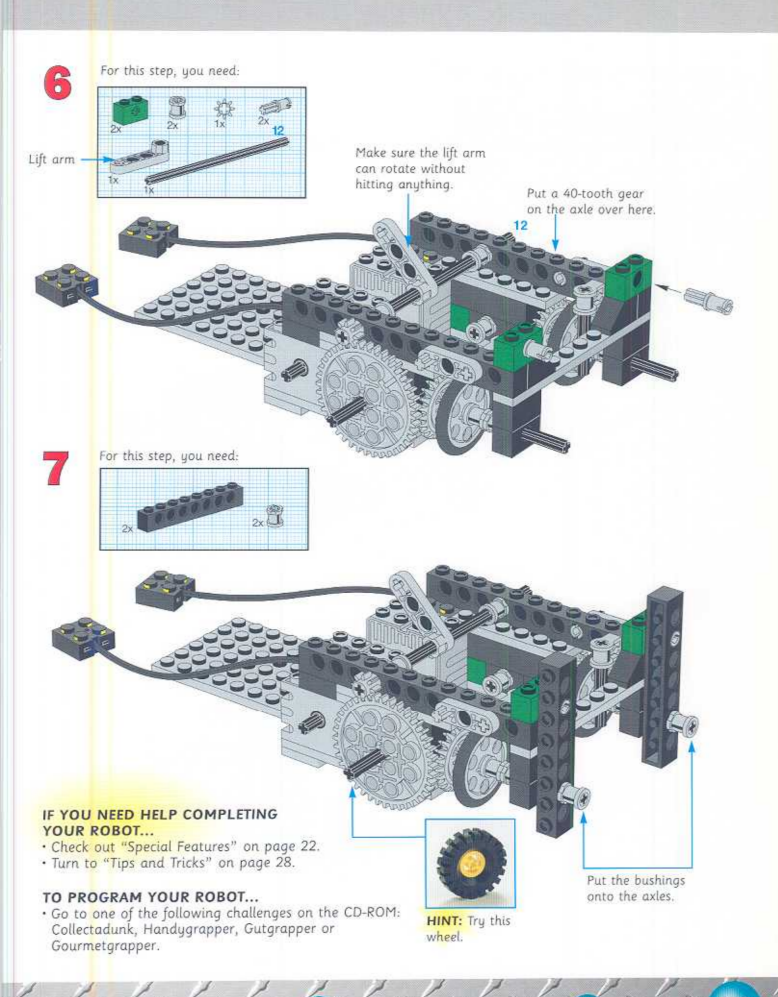
#### BEFORE YOU GET STARTED ...

Make sure there are batteries in your RCX. For help installing batteries, turn to page 34.







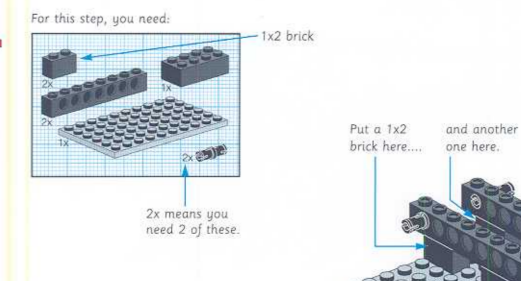


# **Thrower**

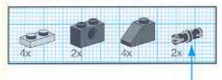
To get started on the Thrower, follow these 4 steps.

## BEFORE YOU GET STARTED ...

Make sure there are batteries in your RCX. For help installing batteries, turn to page 34.



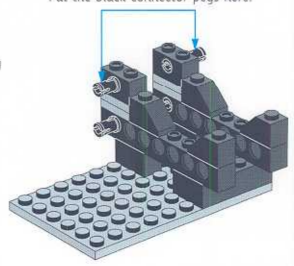
For this step, you need:

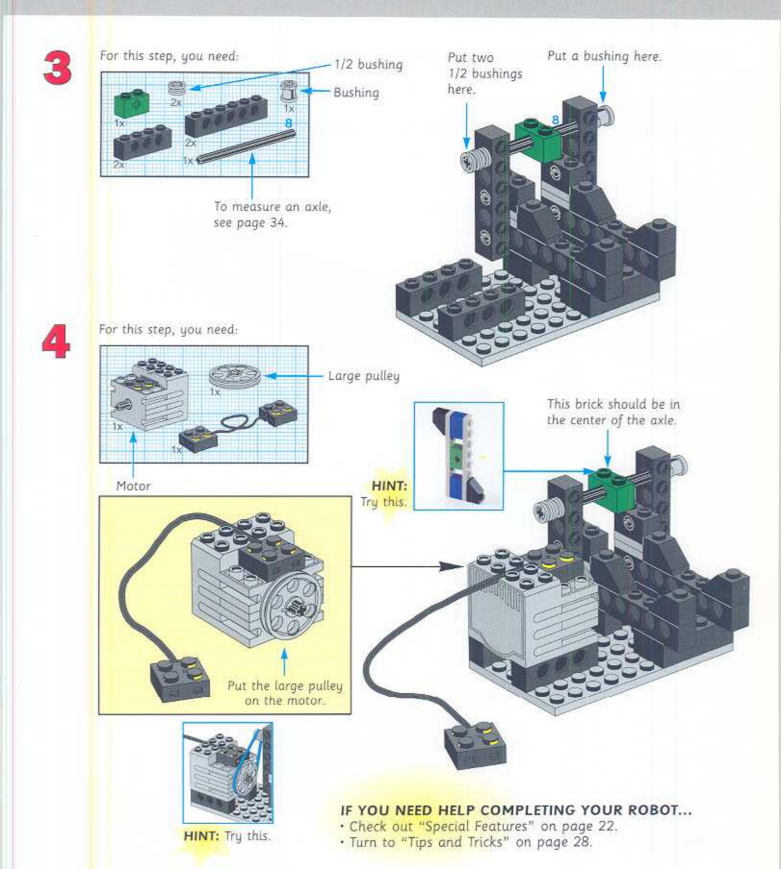


Black connector peg

Put the black connector pegs here.

one here.





#### TO PROGRAM YOUR ROBOT...

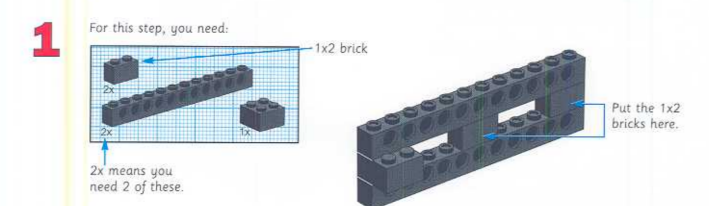
 Go to the Robodunk challenge or the Catch'ndunk challenge on the CD-ROM.

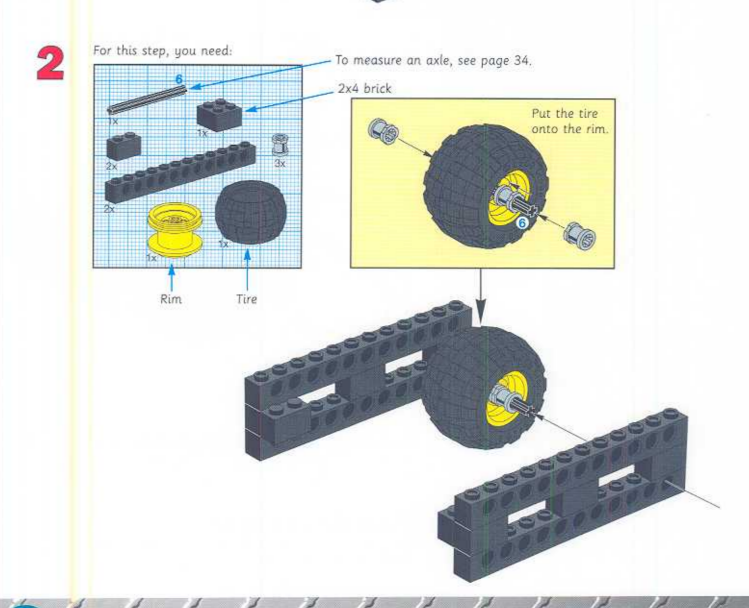
# **Tricycle**

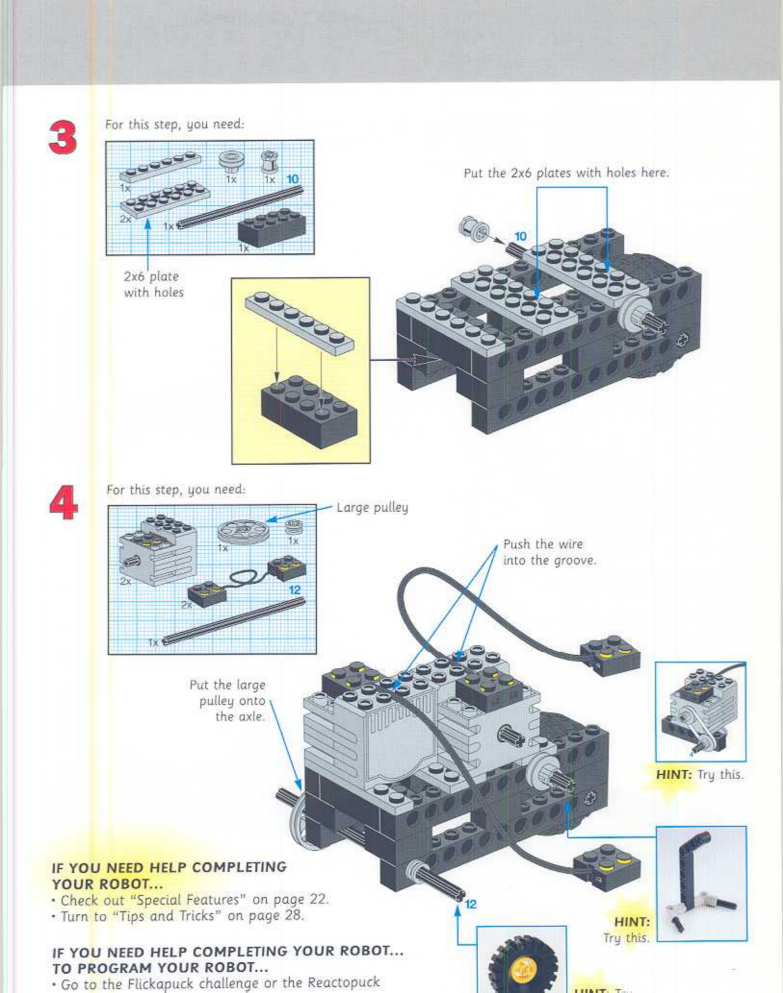
To get started on the Tricycle, follow these 4 steps.

### BEFORE YOU GET STARTED ...

Make sure there are batteries in your RCX. For help installing batteries, turn to page 34.







# **Special Features**



There's more than one way to get things moving. Here are a few ideas to get your mind in gear.



Push the hub into the tire.



This wheel swivels.



Pulleys can be used as wheels (especially front wheels that need to "slide" as the robot turns).



You can use more than one-sized wheel to make your player move.



You can enclose the wheels to protect them.



Put a 16-tooth gear here.

6



Big wheels lift your robot high off the ground.

7



This wheel can be attached directly to the motor.



This wheel uses pulleys and a belt to make the wheel spin.

9

## NATURAL







MECHANICAL







# **Special Features**

# **ATTACHMENTS**



This stick is good for shooting the puck.

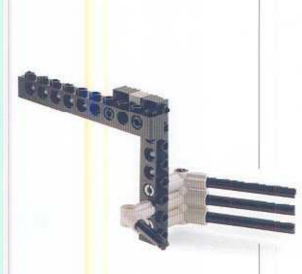
This foot is good for kicking a ball.



Use this stick to control the puck.

2





This hand is good for pushing a ball or puck down the field.



Use this arm to hold the ball up high.

5



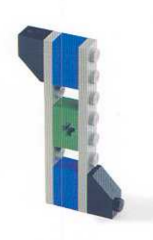
This hand is good for holding the ball.

6



hockey stick.

7



This leg is made to spin and is good for kicking (especially with Player 2 and the Tricycle). It can also be made wider.

8

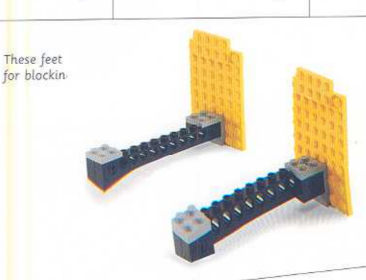


This makes a good foot attachment (especially when used on the Thrower).

9

10

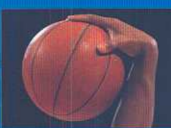




These feet can be used to push the ball down the field.



NATURAL







MECHANICAL





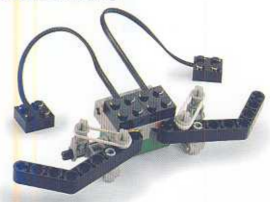


# **Special Features**

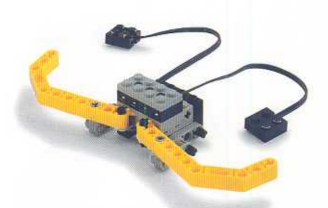


Sensors make it possible for your robot to respond to its environment. Here are a few ideas on how to use light sensors and touch sensors.

## **Touch Sensors**

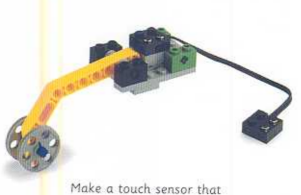


Use a bumper to activate your touch sensors.



Use feelers to activate your touch sensors.

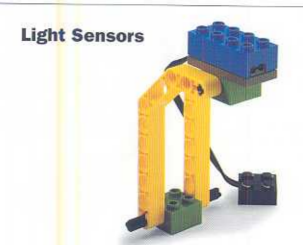
2



Make a touch sensor that moves along the ground.

Make a touch sensor that reaches up high.

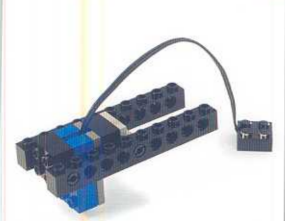
4



Try a light sensor up high.

Try a light sensor that rotates to many positions.

6



Try a light sensor facing down.

7



Try a light sensor at an angle.

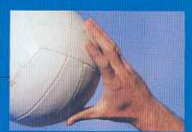


10

## NATURAL







# MECHANICAL







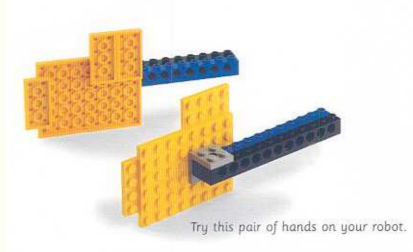
## **Features**



Make a face with eyes and a nose.



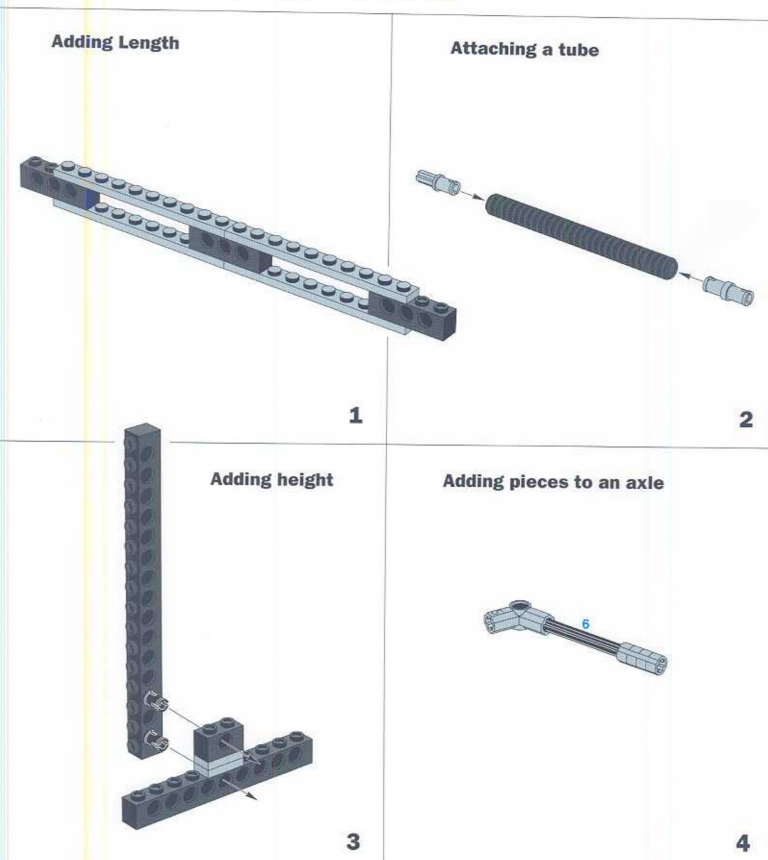
Make a face with eyes and a mouth.



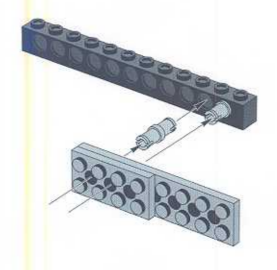
11

# **Tips & Tricks**

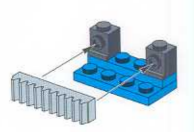
If you want to make your invention bigger, stronger, faster, or work even better, try using these tips and tricks.



## Adding plates to a beam

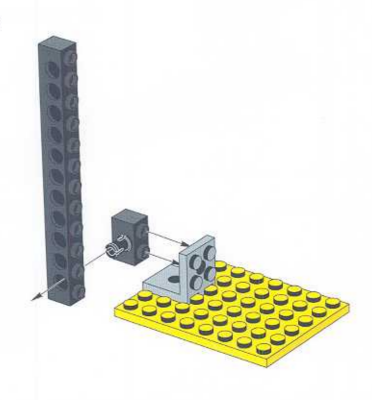


Making angles

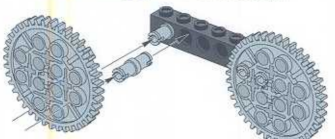


5

Making angles

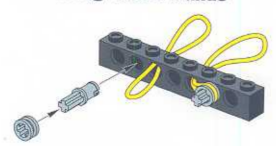


# Adding gears to a beam



Use two gray connector pegs to attach a gear that won't spin (good when used as eyes).

Attaching rubber bands



Gray connector pegs can be used to attach the rubber bands .

9



10

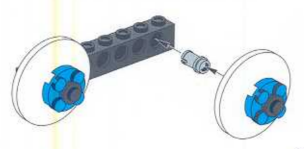
Adding a round piece to a beam



Making angles

12

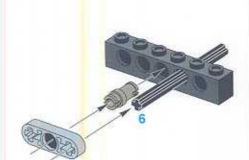
# Attaching eyes to a beam



13

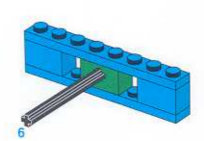
# Attaching an eye to a gear



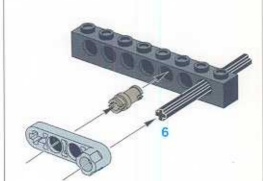


Attaching an axle to a beam

15

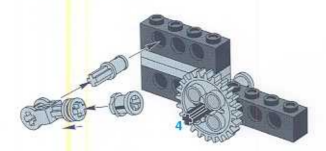


Attaching an axle to a beam 16



Attaching an axle to a beam 17

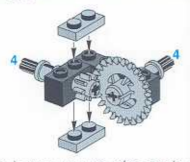
## Making a ratchet



This ratchet will only let the gear turn in one direction.

18

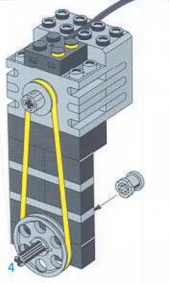
## Using gears to turn corners



This is how to get two axles to spin while positioned at right angles to each other.

19

# Using pulleys



Use the yellow rubber band when the two pulleys are far apart.

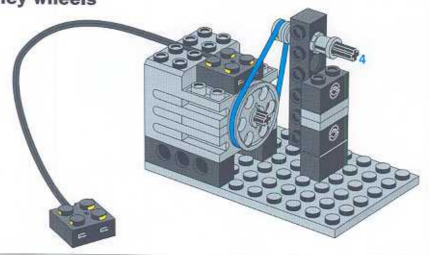
188

20

# Using pulleys

Use the white rubber band when the pulleys are close together.

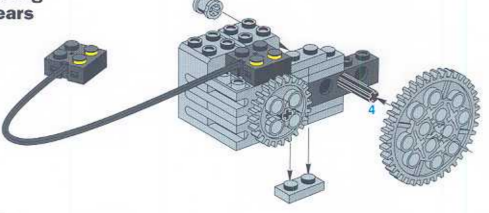
## Changing speed using different-sized pulley wheels



This combination will make the axle spin very fast (especially good for the Tricycle).

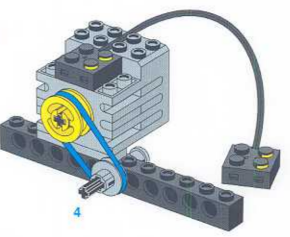
22



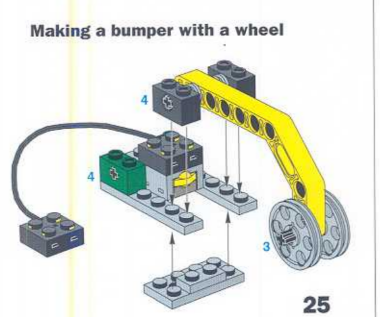


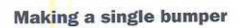
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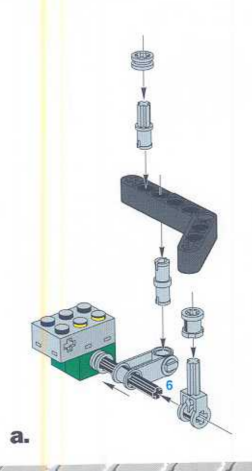
Changing speed using different-sized pulley wheels

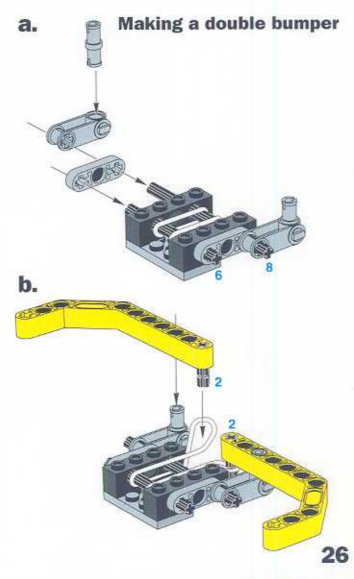


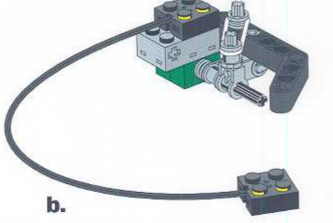
This combination will make the axle spin quickly (especially good for the Thrower).





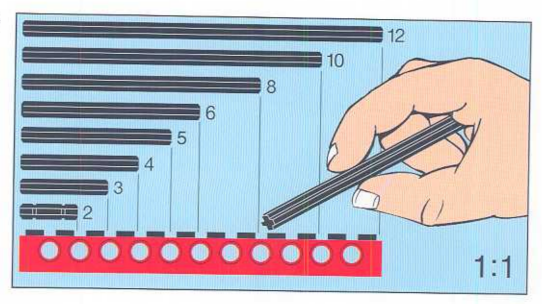






## **How to Measure** an Axle

Use this chart to measure the length of an axle.

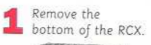


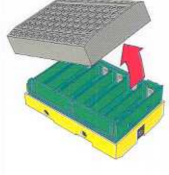
## **Battery Installation** for the RCX



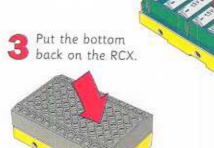
Instructions for use of battery box

Never mix different types of batteries or old and new batteries in one battery box. Always remove the batteries from the battery box for long-term storage or if they have reached the end of their life. Liquid leaking from dead batteries will damage the battery box. Rechargeable batteries can be used but power may be reduced. Do not recharge the batteries in the battery box. Rechargeable batteries are only to be charged under adult supervision.





#### Insert 6 AA (LR6) batteries.



## **Battery Installation for** the Infrared Transmitter



#### Slide the cover back.



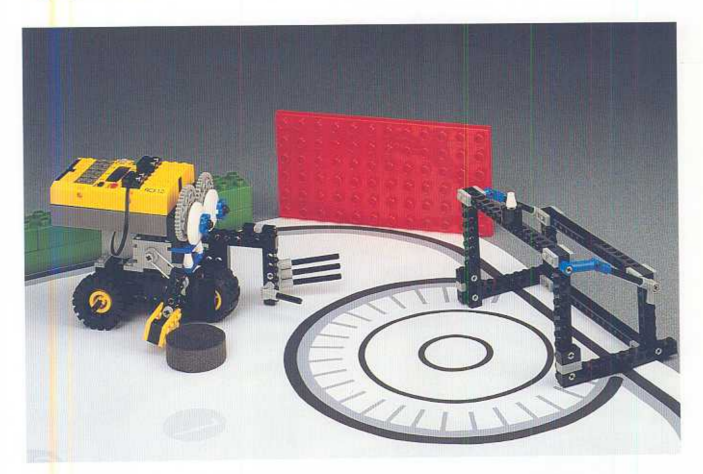
# Insert the

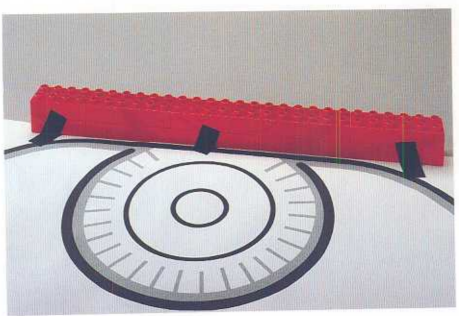




# **Top Secret Plans**

# **Playing Field**





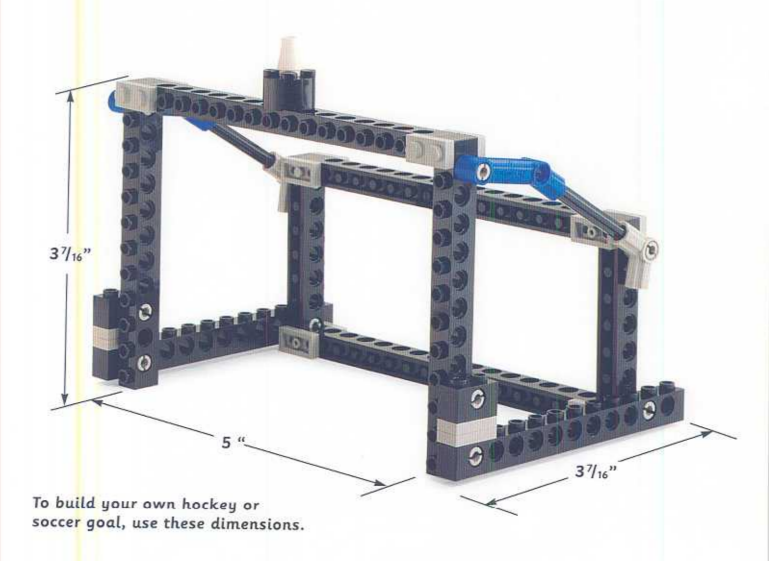
This is how to make a wall around your playing field.

# **Top Secret Plans**

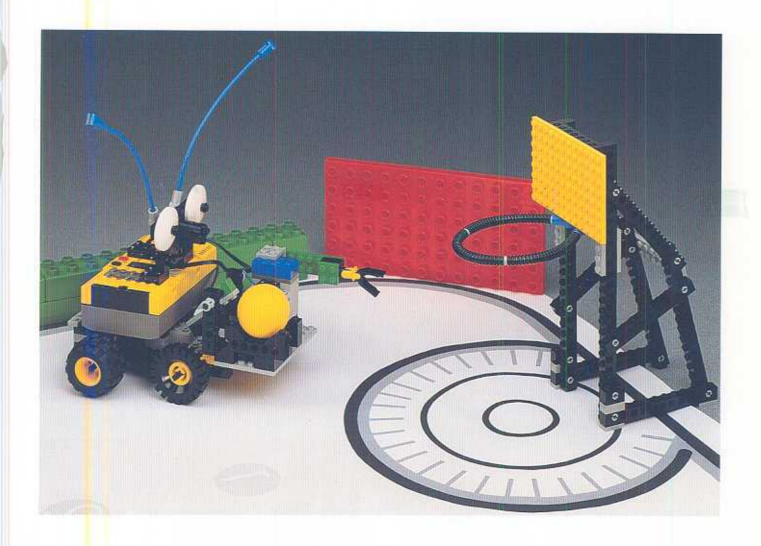
The goal is: 5 inches wide (12.70cm)

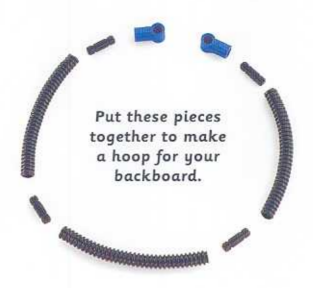
3 3/4 inches deep (9.53cm)

3 7/16 inches tall (8.73cm)



## Basketball





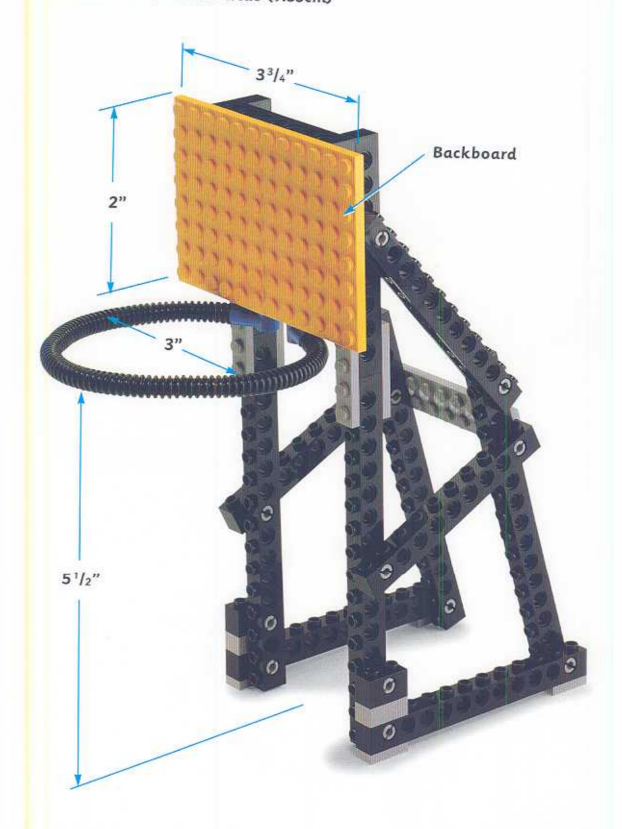
# **Top Secret Plans**

The basket is 5 ½ inches off the ground (13.97cm)

The basket is 3 inches round (7.62cm)

The backboard is 2 inches tall (5.08cm)

The backboard is 33/4 inches wide (9.53cm)



# **Parts Identification**

