



# JJ

## Jeep

Discover the Joy of a  
mechanical Friend



**NOT**  
included



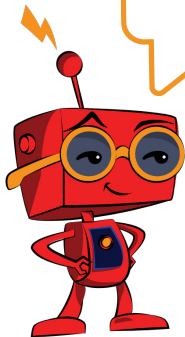
level





# J.J

# the Jeep



*Hi there!  
I'm Mr Sparkz  
Let me introduce  
you to my  
friend J.J.*

*Hey there, little buddy!*

I'm J.J, the Jeep, but you can call me J.J!

I'm a Jeep and I'm here to tell you about me, so get ready for some wroom-wroom fun!



*Hey there, little buddy! I'm J.J., the super cool off-road jeep! I'm so excited to be your friend and go on lots of fun adventures together!*

## Let's see what we need and how to prepare:



### How to get prepare:

- Before you start, you need to find a safe and clean place to work.
- If you have any questions or need help, you can ask your parents, a grownup or teacher and they will assist you.

**Have fun!**



Remember to get your 2 x AA batteries for J.J!



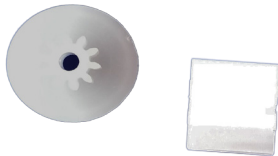
### **Some things to keep in mind:**

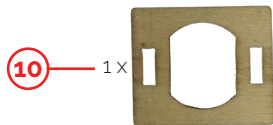
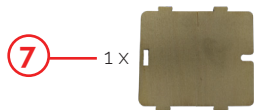
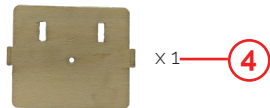
- *Be careful:* When you open the package with the parts, be careful not to drop or lose any small parts. They are very important for your model. If you lose a piece, your model might not work!
- *Read and follow:* If you want to make your model easily, you need to read the instructions well and follow the steps.

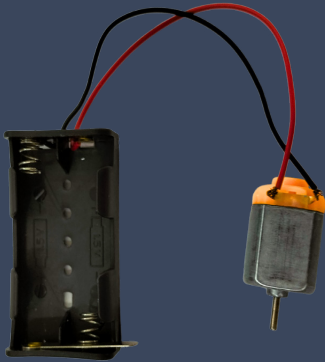


## What is in the BOX

- A special glue, like the one you use in school.
- 10 different parts of cut-out board
- 5 wheels
- 1 battery box
- 1 motor
- Double-sided tape
- 1 gear shaft
- 1 wooden ring
- 1 1.3cm shaft
- 1 5cm shaft







## Step 1



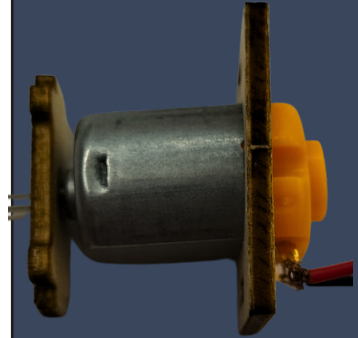
Look at the picture and connect the black wire to the left side of the motor and the red wire to the right side. It's like giving your jeep a little heart to make it go!

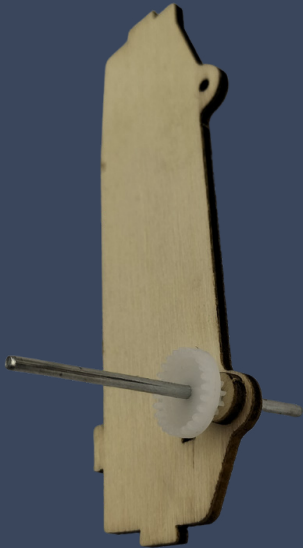


## Step 2



Look at the picture again. Put the motor on board 1 and add board 2 on top



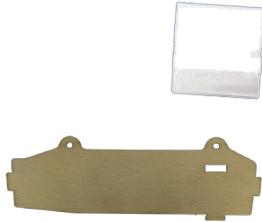


### Step 3



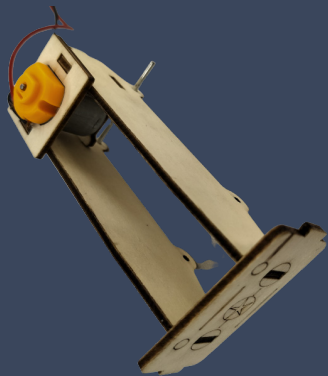
Take a tiny wooden ring and put it on the thin end of the gear shaft. Push the gear shaft through the round hole in board 3.

## Step 4

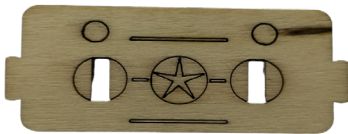


Time to have fun with glue! Put glue on the slots in board 1 and board 3. Then, stick board 1 and motor board 2 onto board 3.





## Step 5



More glue time! Put glue in the slot onto board 4. Slide board 4 onto the two boards from step 5. It's like making a strong base for your jeep!

## Step 6



Look at the picture carefully. Push the 1.3 cm shaft through the round hole in board 5 and add the wheel on the other end. Make sure it fits well!



## Step 7



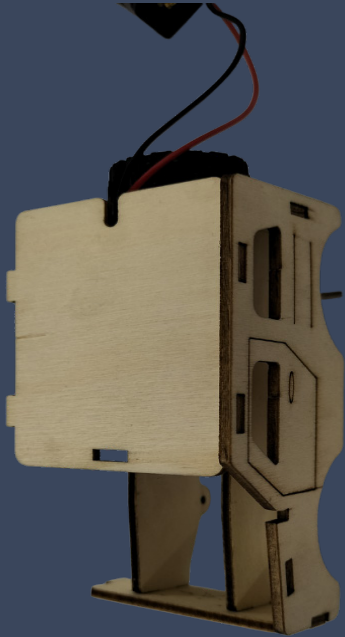
Let's glue again! Put glue in the slot on board 5 and attach it to the two boards from step 5.

## Step 8



Look at the picture again. Put glue in the slot on board 6 and attach it to boards 5 and 3.





## Step 9



Glue time again! Put glue in the slot on board 6. Then, slide board 3 onto board 6. It's like giving your adventure jeep its body!



## Step 10



Look closely at the picture. Spread some glue in the slot on board 6. Now, put board 8 on top of board 6. Make sure the battery box wire goes through the hole in board 3.





## Step 11

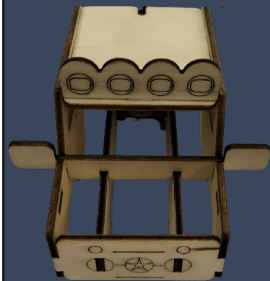


Get ready for more glue! Put glue in the slot on another board 6. Then, slide it into place as shown in the picture.

## Step 12



Take board 9 and glue it in the slot as pictured. It's like giving your jeep some extra support!





## Step 13



Look at the picture. Spread some glue in the slot on board 6. Then, add board 10 on top of board 8. You're almost there!

## Step 14

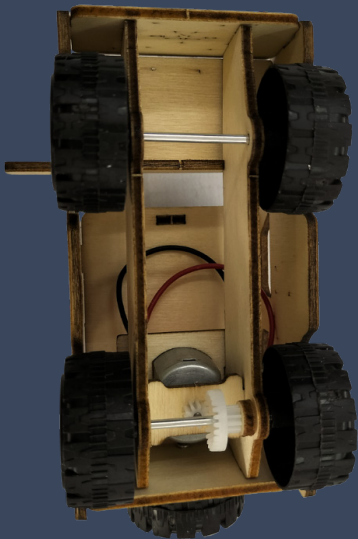
Attach double-sided tape to the bottom of the battery box and stick it on board 8. This is where the power comes from!



## Step 15



Let's get those wires into the jeep. Make sure they're tucked in nicely.



## Step 16

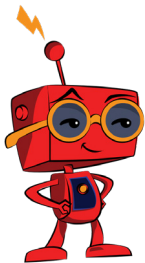
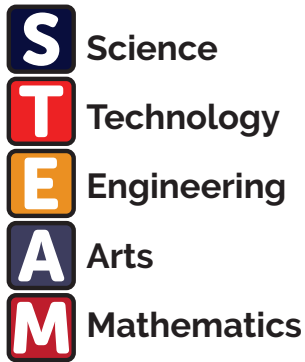
Guess what? Your awesome Jeep is now ready for action! Put in the batteries, turn on the switch, and watch it go!



# **Now you have** your very own Jeep!

Congratulations, adventurer! There you go, Get ready for some thrilling adventures with your new Jeep, my little friend! Let's have loads of fun together!



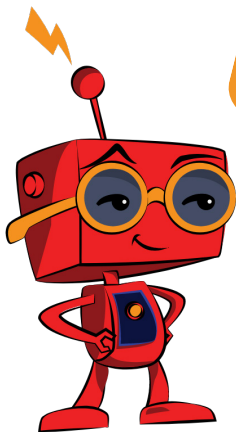


**STEAM** kits - help kids learn many skills they'll need in a fun and practical way.

## Here's how they help:

1. *Hands-On Learning:*  
Kids do experiments and projects, making learning fun.
2. *Problem-solving:*  
They learn to solve problems by thinking and trying things out.
3. *Creative Thinking:*  
Arts and design are part of *STEAM*, so kids get to be creative.
4. *Confidence:*  
Completing projects makes kids feel like they accomplished something
5. *Preparation:*  
*STEAM* skills are important for the future, so kids are ready for jobs.

# Collect them all



*With a bit of  
imagination you  
can create your  
own unique friends.  
Please share your  
creations with our  
community*

Please ask you mom / dad / teacher or a grown up to help you to upload your creations to our community page on the website. We would love to see your creations and also share and inspire the little creator in you.



**Tommy**  
Tank crawler

**Dune  
Dancer**  
Off-Roadster



**Wanderer**  
Go-kart



**Skyraider**  
Wind Fighter

