# ANAYRIN

# 1940'S TRAIN CABIN DIY BOOK NOOK

# INSTRUCTIONS





#### **Essential Information**

**Part number:** Find the part with the corresponding number in this step to assemble. Always take reference to the parts number as shown in this guide. There will be parts that are of the same shape and size which are numbered the same throughout the guide and on the plywood sheet itself.

**Extra parts:** Sometimes you will find a few spare parts after completing the assembly process and you wonder if you are missing a few steps? Do not worry as these parts are often extra parts in case you break the parks upon assembling. In some cases, we may also add a few extra decorative parts that you can choose to attach anywhere you deem fit.

**Glue:** We cannot include glue in our DIY kit due to shipping restrictions as it is a no-fly item. However, we do highly recommend using Elmer's All Multi Purpose Glue or Gorilla Super Glue which you can easily purchase from bookstores and handicraft stores. Not all parts require glue, most of the parts can be assembled together by slotting it into the designated fixture. Only apply glue at the steps that are marked with this symbol.

**Power supply:** The model's standard power supply is 5V - DC equivalent to 3 x AA Batteries in series. You can replace the battery with similar power supplies (5V - DC) as long as it fits into the model's 5.5mm x 2.1mm socket. Batteries are not included in our kit due to shipping restrictions as it is a no-fly item.

**Tools:** The kit has been designed with you in mind, no additional tools will be required as it comes with everything you need. However, if you like to fasten the process with specific tools, you can include: paper cutter, scissors, paint (if you like to customize the kit).

**Handmade:** Some of the parts are hand crafted by our team members. Although we always try to make it as meticulous as possible, sometimes there may still be human errors hence, please forgive us for the mistake. On the other hand, it can be viewed as a one-of-a-kind or unique piece.

**Mechanical parts:** If some of the parts has rough edges, you can choose to smooth it with sandpaper. Alternatively, you can also add your own lubricating oil if required. These additional steps may be required if the mechanical motor gears are not rotating properly. (**Note:** Sandpaper and oil are not included in the kit.)

**Bonding activity:** Invite your friends or family to join, the assembly may take hours hence, it's a great way to spend time together and create fond memories.



#### **Before Assembly**



**Part number:** Find the part with the corresponding number in this step to assemble. The same parts with the same number are usually next to each other in the board. The same parts with the same functions are numbered only once in the assembly instructions. The numbers are either sequentially numbered or accompanied by a leading letter, which is the symbol of each board (e.g part A9 of board A).



**Extra Parts:** Sometimes you will find a few spare parts after completing the assembly process and you wonder if you are missing a few steps? Don't worry these parts are often extra parts in case you break the parts when assembling. Or in some cases we add a few extra decorative parts that you can optionally attach it to anywhere you like.



**Glue:** We cannot include glue in the package because glue is a no-fly item. You can easily search for the glue you need with the keywords "miniature glue" "wood glue" "synthetic glue" or "siliglue". Not all parts need to be glued together, most of them can be assembled together accurately and securely without glue. Apply glue at the steps marked with this symbol.



**Power supply:** The model's standard power supply is 5V - DC equivalent to 3 AA batteries in series. You can replace the battery with similar power supplies (5V - DC) as long as it fits into the model's 5.5 x 2.1 (mm) socket. Batteries are also no-fly items so we cannot send them.



**Tools:** The kit is designed so that you can assemble it without preparing any tools. However, to make the assembly process easier and faster, we suggest you prepare some tools such as: Paper cutter, scissors, paint and paintbrush...Yes, you can paint them.



**Handcrafted:** Some of the parts are hand crafted by us. Although we always try to make them as meticulous as possible, sometimes there are errors. Please consider it to be the necessary error of a handcrafted product. Sometimes they create unique versions that only you have.



#### **Before Assembly**



**Mechanical parts:** If some of the parts has rough edges, you can choose to smooth it with sandpaper. Alternatively, you can also add your own lubricating oil if required. These additional steps may be required if the mechanical motor gears are not rotating properly. (**Note:** Sandpaper and oil are not included in the kit.)





**More friends more fun:** Invite friends or family to join, the assembly takes hours, this is the time for you to make more memories together.





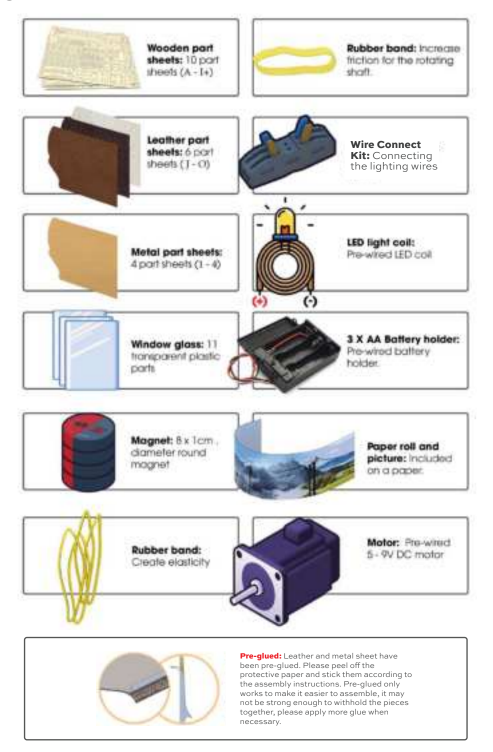




- Sharp points, choking hazard, not for children under 3 years old.
- Display in a place away from direct light and water.
- Please do not turn on the lights for more than 12 hours continuously.
- Please supply the correct power to the model



## **Packing List**





#### **Symbols**



**Glue required:** Use wood glue and super glue to attach the parts in this step. Make sure all the parts are aligned, facing the correct direction before applying glue. We would recommend using Elmer's All Purpose Glue and Gorilla Super Glue.



**Completed step:** This means once the step has been assembled as shown, move onto the next step.



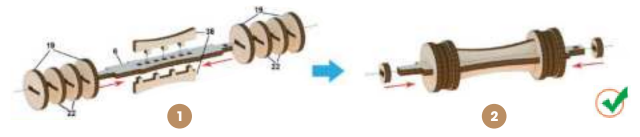
**Part number:** This states the specific part number to use for each individual step. The same parts will have the same number.



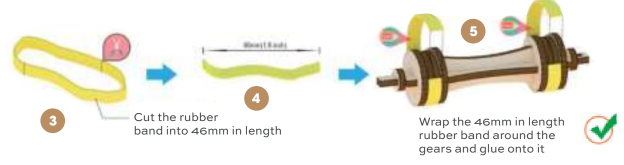
**Peel to paste:** This part is pre-glued, please peel off the protective layer to stick in accordance to the instructions.

01

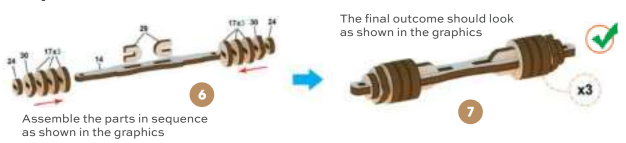
# **Main Gear Spindle**



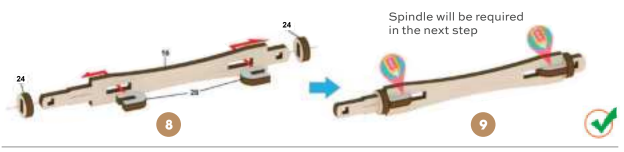
#### **Add Rubber Band**



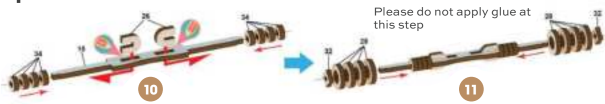
#### 3 Spindles

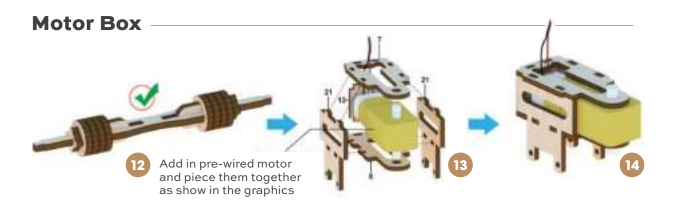


## **Secondary Gear Spindle**

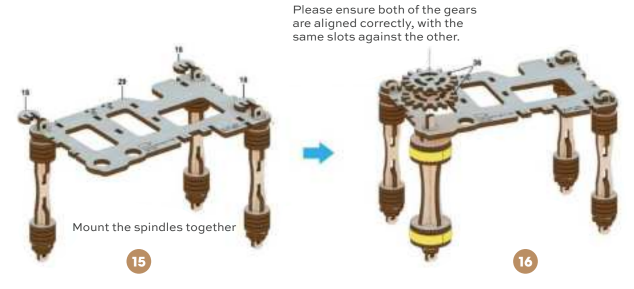


# **Spindle**

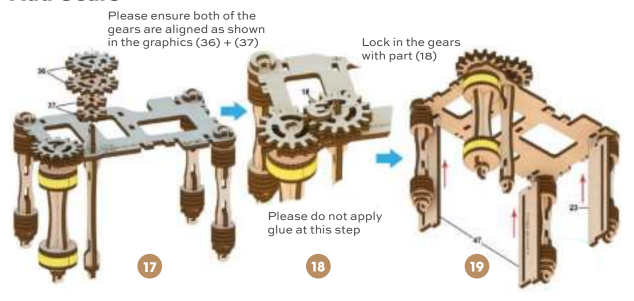




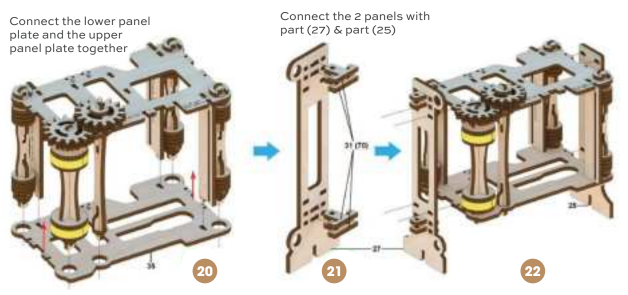
# **Mount The Spindles**

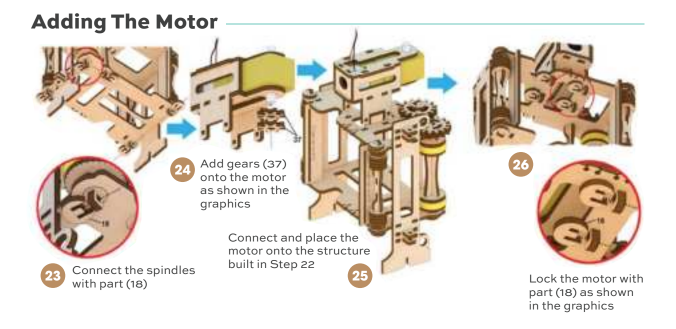


#### **Add Gears**

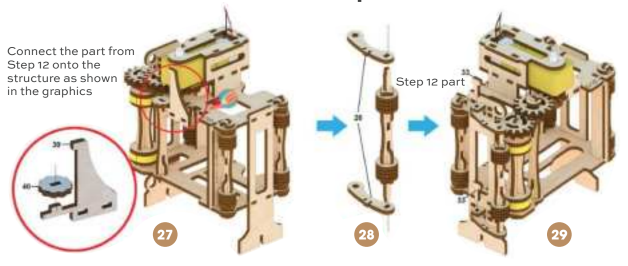


# **Fix Spindles Location**





# Fix Motor Location & Assemble Spindle



# 05

## **Add Paper Roll**



Slot in the film roll into the openings of part (47) from Step 23. Loop it into a circular direction as shown in the graphics.

Connect both ends of the film roll into a loop with either paper glue or double-sided tape



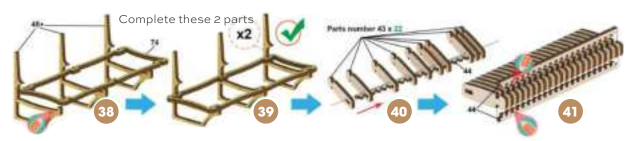
Neatly attaching the edges of the paper with no excess is needed for the roll to spin smoothly during operation

#### **Add Rubber Band**



#### **Two Leather Seat Legs**





Neatly attaching the edges of the paper with no excess is needed for the roll to spin smoothly during operation

#### **Two Leather Seat Bodies**

Peel off the protective layer off the parchment and wrap it around as shown in the graphics

43





#### **Two Leather Seats**

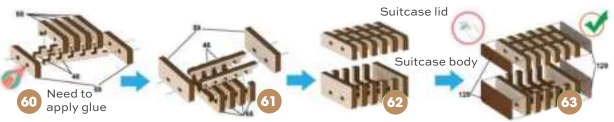




# **Two Luggage Racks**

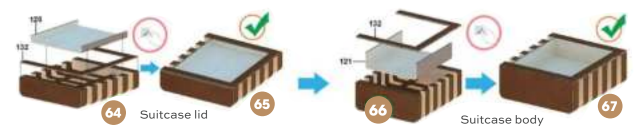


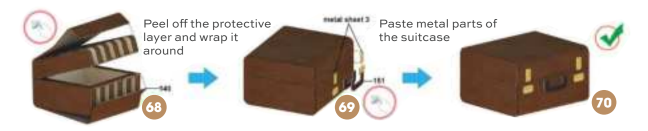
#### Suitcase 1



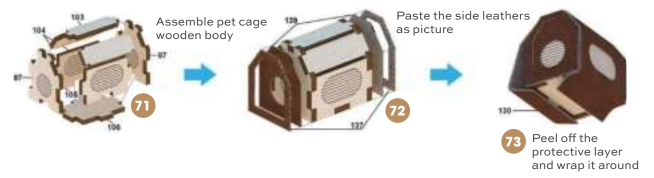
# 08

#### Suitcase 1



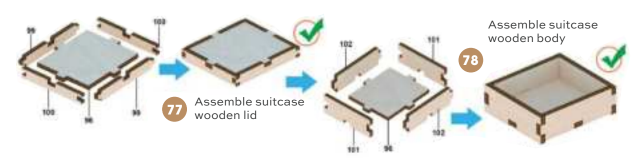


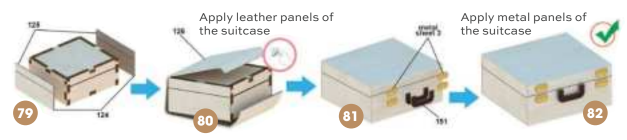
## **Pet Cage**



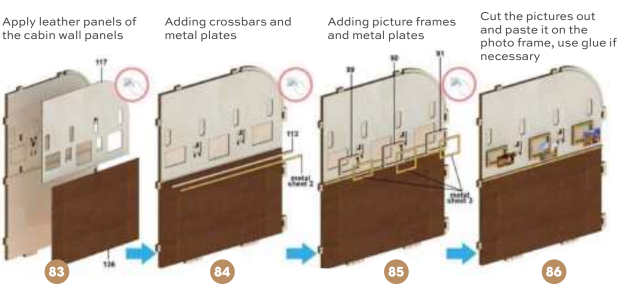


#### Suitcase 2





#### **Cabin Wall Panels**



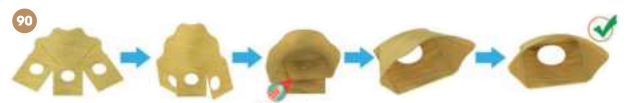
# Add Luggage Rack & Lamp Base To The Wall



#### Mount the lamp base

#### Mount the lamp base

# **Add Wall Lights**

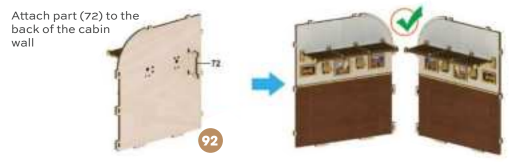


Fold 4 lamps as picture



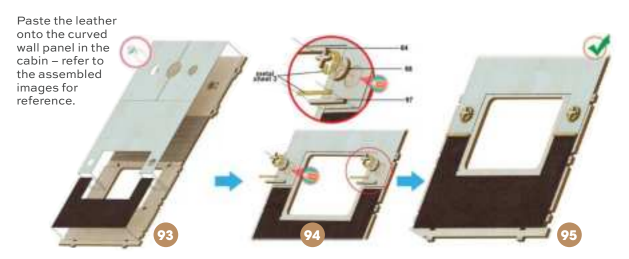
Attach the lamp to the lamp base as picture

# Finish Left & Right Cabin Walls



Do the same with the other wall. Both walls are completely symmetrical, you can change the wall paintings so that the pictures on both sides are different.

#### **Cabin Curved Wall**

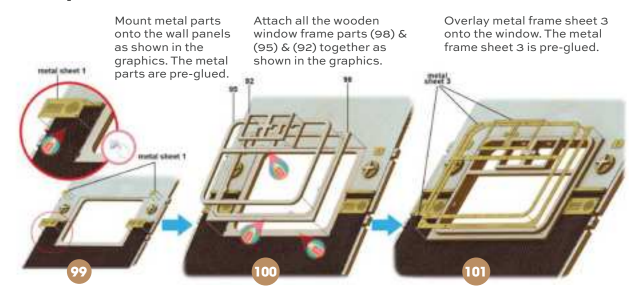


Assemble the parts as shown in the graphics and please use glue for this step.

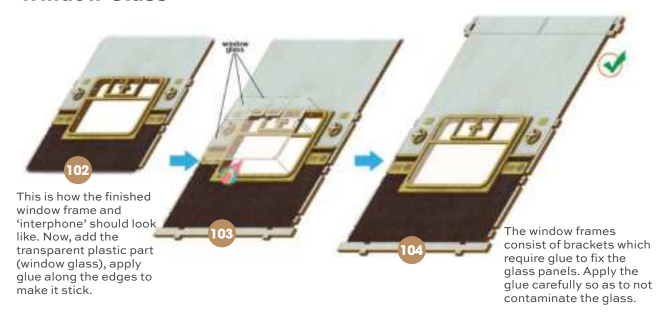
#### **Ceiling Lights**



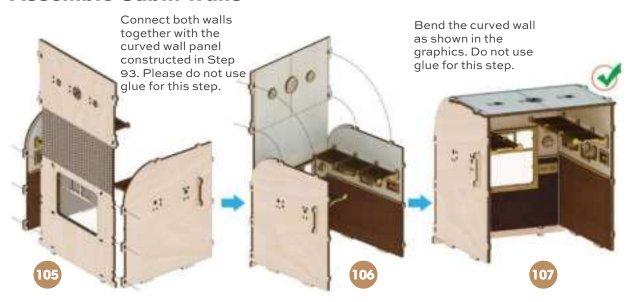
#### **Interphone & Window Frame**



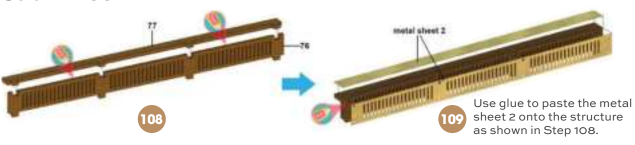
#### **Window Glass**

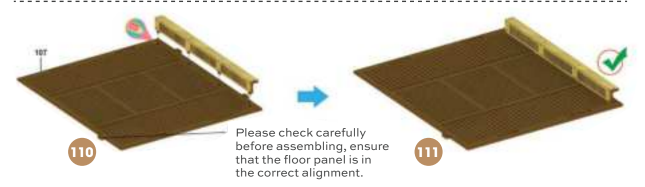


#### **Assemble Cabin Walls**

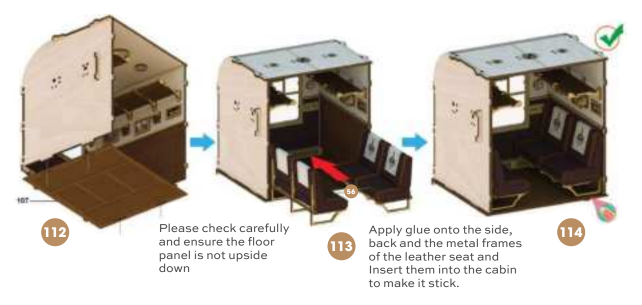


#### **Cabin Floor**





#### **Assemble Cabin Floor & Seats**



#### **Assemble Table**

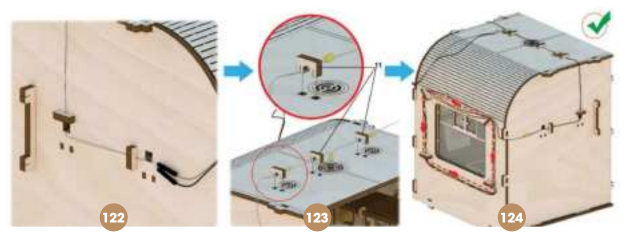


# **Add LED Lights On Right Wall**



wires instead of glue

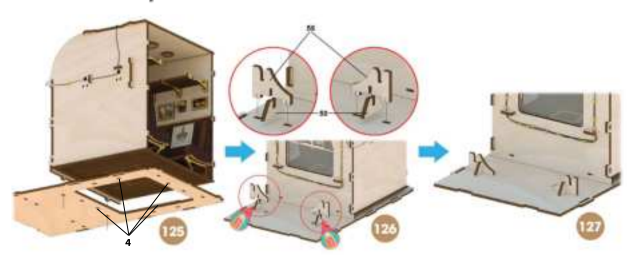
# **Add LED Lights On Top**



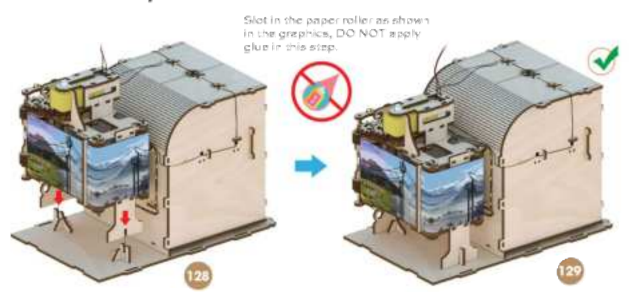
Add LED lights follow the picture

Follow the fixtures as shown in the graphics and use part (11) when necessary to hold the wires in place. Follow the direction of the wire fixture as shown in the red dotted lines and red arrows direction.

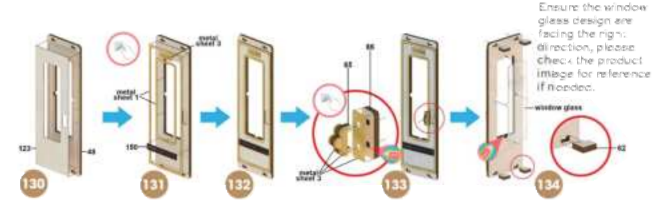
## Assemble Paper Roller Base



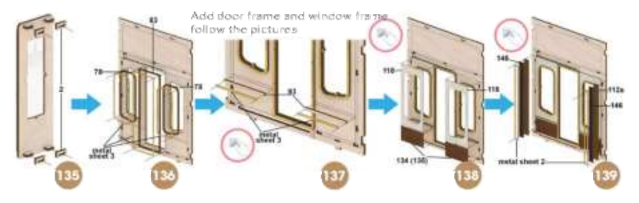
# Assemble Paper Roller



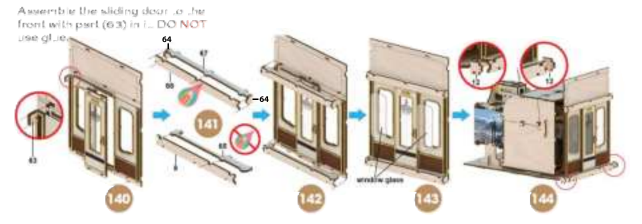
#### Assemble The Door



#### Door Frame & Front Leather

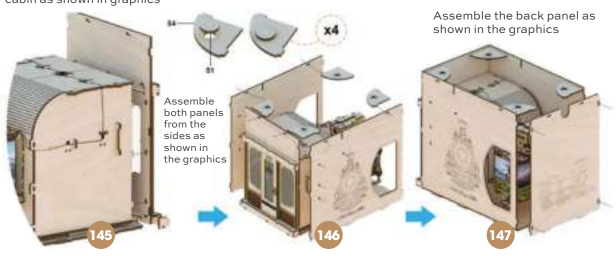


#### Assemble The Front Parts

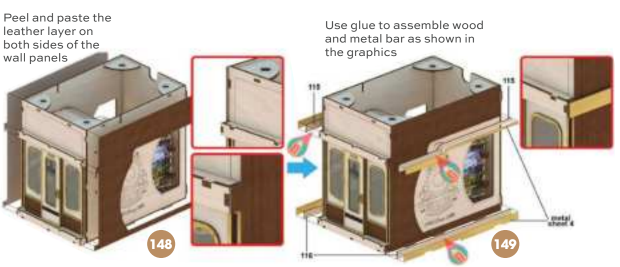


## **Left, Right & Back Cover Panels**

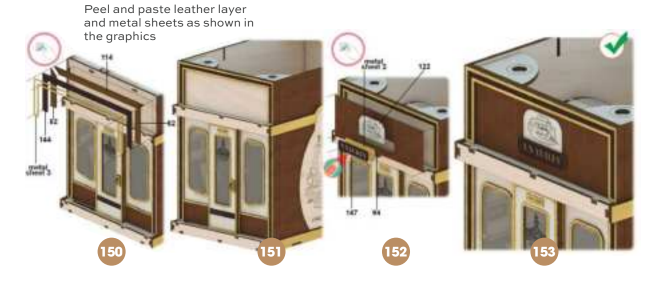
Assemble the front panel with the attached doors onto the cabin as shown in graphics



# Left, Right Panels Leather



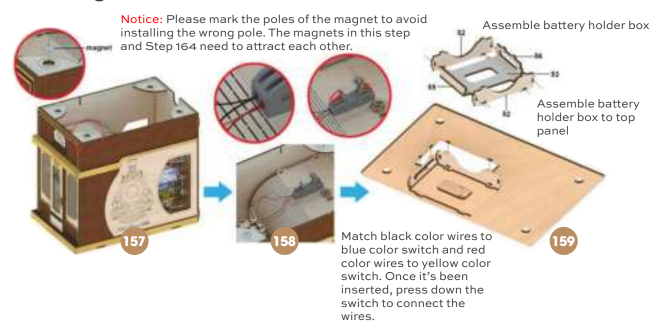
#### Front Leather & Metal Frame



#### Front Leather & Metal Frame



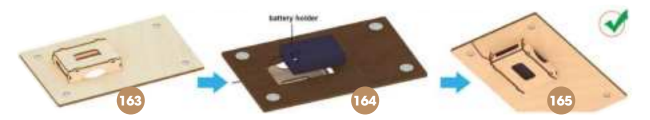
#### **Add Magnet**



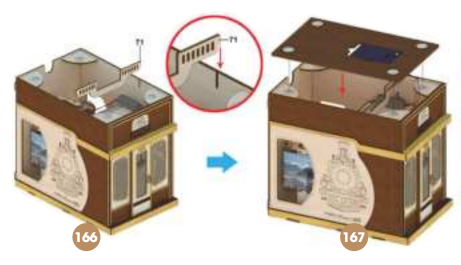
# **Top Panel**



Notice: The magnets in this step and step number 157 need to attract each other.



#### **Connect Wires**





Insert the other sides of wires matching the black color wires to blue color switch and red color wires to yellow color switch. Once done, press down the switch to connect the wires.

# Complete!





#### **User Manual**



The power source of the model is 5V/1A - DC equivalent to 3 AA batteries. We recommend using rechargeable batteries to protect the environment and save money. You can also use the corresponding adapter to replace the battery.



Display in a place away from direct sunlight and high humidity.

#### **Change The Paper Roll**



You can download more templates of paper rolls for free by visiting our website at www.byanavrin.com. You can also design it yourself with the dimension of 63mm x 390mm and print it with normal paper. Let's create your very own 1940's Train Cabin and send us your work by tagging us on social media - @byanavrin.

Step 1: "Pull out the paper roller part".

Step 2: "Cut and remove the old paper roll".

**Step 3:** Add in new paper roll.

**Step 4:** Insert the paper roller back to its original position once you've successfully change the paper roll.

# ANAYRin