

# iNTERLiNE 42250018 Ruby Full Spectrum Infrared Cabin **Instruction Manual**

Home » INTERLINE » INTERLINE 42250018 Ruby Full Spectrum Infrared Cabin Instruction Manual

#### **Contents**

- 1 iNTERLiNE 42250018 Ruby Full Spectrum Infrared **Cabin**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 PREFACE**
- **5 TECHNICAL DATA**
- **6 PARTS LIST**
- **7 ASSEMBLE TIPS** 
  - 7.1 Tools
- **8 ASSEMBLE INSTRUCTIONS**
- **9 CIRCUIT DIAGRAM**
- **10 OPERATING INSTRUCTIONS**
- 11 SERVICE
- 12 Documents / Resources
  - 12.1 References
- 13 Related Posts



iNTERLiNE 42250018 Ruby Full Spectrum Infrared Cabin



# **Product Information**

# **Specifications**

• Model: Ruby corner infrared cabin

• Material: Hemlock (spar)

• Length: 1278mm

• Width (depth): 1270 mm

• Height: 1900mm

• Power Supply: 230 volts, 50Hz

• Type of Heaters: Ruby fiber tube radiator & carbon panel

• Total Power: 2400W, 10.5A

• Switch panel (Back Panel): 350W x 2

• Zijpanel (Side Panel): 350W x 2

• Kuiten (Calves): 500W x 2

# **Product Usage Instructions**

# **Assembly Tips**

- 1. Remove all packaging material and check if the infrared cabin is complete and undamaged before starting the assembly.
- 2. Assemble the cabin with at least two persons.

- 3. Check the countersink and hole diameter of the drill holes to prevent damage to the wood.
- 4. The minimum required clearance height for assembly is 2020 mm.

# **Required Tools and Equipment**

- · Screwdriver (set)
- Tape measurement
- · Electric drill
- · Spiral drill (set)
- Hammer
- Hex key (set)
- Knife
- Ladder
- Spirit level
- Pencil

# **Assembly Steps**

1. Follow the provided assembly manual for step-by-step instructions on assembling the infrared cabin.

#### **Electrical Scheme**

#### **Usage Instructions**

- 1. Plug the cabin into a power outlet. The LED indicator light will start blinking on the display.
- 2. Press the power button to turn on the display and heating panels. The default duration is set to 99 minutes, and the cabin temperature will be displayed. Press the power button again to turn off the heating panels.
- 3. To set the time, use the arrow keys to adjust the desired duration between 5 and 90 minutes. The set value will flash for 10 seconds and then automatically display the cabin temperature. When the timer reaches 00, the heating panels will automatically turn off. The default time is 99 minutes.
- 4. Use the menu button to access the MP3 player, FM radio, and Bluetooth features. Long press to turn on/off. Use the volume buttons to adjust the volume. Use the previous/next buttons to change tracks or channels. Long press on the next button to search for channels. Press the play/pause button to play/pause music or mute/unmute in FM mode. Long press on the play/pause button for automatic channel selection and save.

# **FAQ (Frequently Asked Questions)**

- Q: Who can install and repair this product?
  - A: Only qualified installers are allowed to install and repair this product.
- Q: Can other devices be connected to the same electrical connection?
  - A: No, do not connect other devices to the same electrical connection as the cabin.
- Q: Where should the cabin be placed?
  - A: The cabin should be placed indoors on a flat, horizontal, and dry surface.
- . Q: What is the material of the cabin?

- A: The cabin is made of Hemlock (spar) wood.
- Q: What is the power supply requirement?
  - A: The cabin requires a power supply of 230 volts, 50Hz.
- · Q: How many heaters are there?

A: The cabin has a Ruby fiber tube radiator and carbon panel heaters. The total power is 2400W, with 350W  $\times$  2 for the back panel, 350W  $\times$  2 for the side panels, and 500W  $\times$  2 for the calves.

#### **PREFACE**

Thank you very much for purchasing our product.

Please read this manual carefully before assembling it and save it afterwards. Please write down the control box serial number of the cabin as this number will be required in case of repair or order of spare parts.

#### **ATTENTION**

- Installation and repair should only be done by a qualified electrician.
- Check the power supply rating and make sure the grounded outlet is correctly connected before installation.

  Use original parts only. Do not share the outlet with any other appliances.
- When not in use, turn off the cabin's power unit.
- Locate your cabin indoors and on a flat level and dry surface.

#### **DANGER**

- Heaters shall not be subjected to water spray; shower heads shall not be installed within the infrared cabin. Covering the radiator causes a fire hazard due to overheating. Do not cover the heaters.
- Keep flammable or easily combustible materials/objects (eg. towels) away from the radiator at all times.
- Do not touch the radiator during and shortly after use as a burning hazard exists due to hot parts.
- The light bulb heats in use. If the bulb needs to be changed, unplug the cabin and let the bulb cool down before changing it.
- Should the electrical connection get damaged, it must be replaced. Either by the manufacturer or by a licensed electrician.

#### **WARNING**

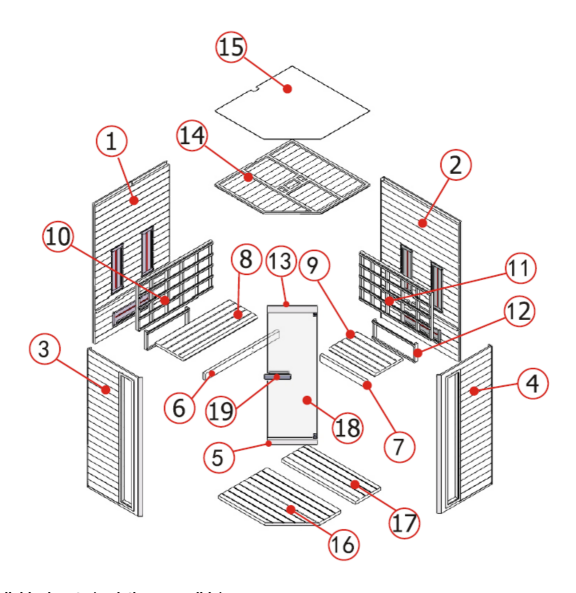
- If you suffer from illness or other health-related problems, especially heart conditions or circulatory disturbances or if you take medication, you should consult a doctor before using the infrared cabin. Children and frail persons should never be in the cabin without supervision.
- If you feel uncomfortable while using the infrared cabin, stop immediately and consult with your doctor.
- Never go to a hot infrared cabin if you have taken alcohol, strong medicines or narcotics.

#### **TECHNICAL DATA**

- Model Ruby Infrared Cabin Corner
- · Material Regular hemlock

- Length 1278 mm
- Width(depth) 1270 mm
- Height 1900 mm
- Voltage 230 volt 50Hz
- RadiatorsType Ruby fiber tube radiator & carbon panel
- Total output 2400W 10.5 A
- Back panel 350W x 2
- Side panel 350W x 2
- Calves 500W x 2

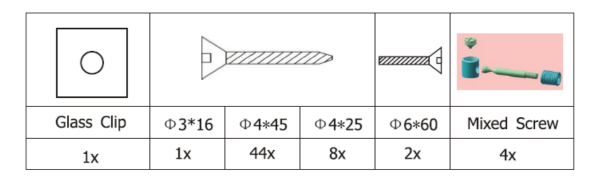
# **PARTS LIST**



Cabin Individual parts (variations possible)

NO.	Size	Q' TY	NO.	Size	Q' TY
1	1900*11479*43mm	1	10	1177*643*53mm	1
2	1900*1230*43mm	1	11	1124*643*53mm	1
3	1900*841*48mm	1	12	670*250*43mm	2
4	1900*841*48MM	1	13	566*90*40mm	1
5	566*70*40mm	1	14	1233*1233*28mm	1
6	1177*90*40mm	1	15	1233*1233*3mm	1
7	732*90*40mm	1	16	1173*773*40mm	1
8	1177*450*33mm	1	17	1173*400*40mm	1
9	727*450*33mm	1	18	1726*557*6mm	2
			19	180*40*45mm	1

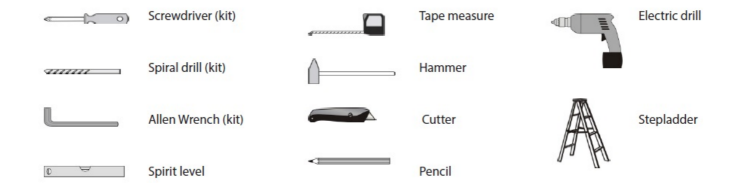
# **Hardware parts (variations possible)**



# **ASSEMBLE TIPS**

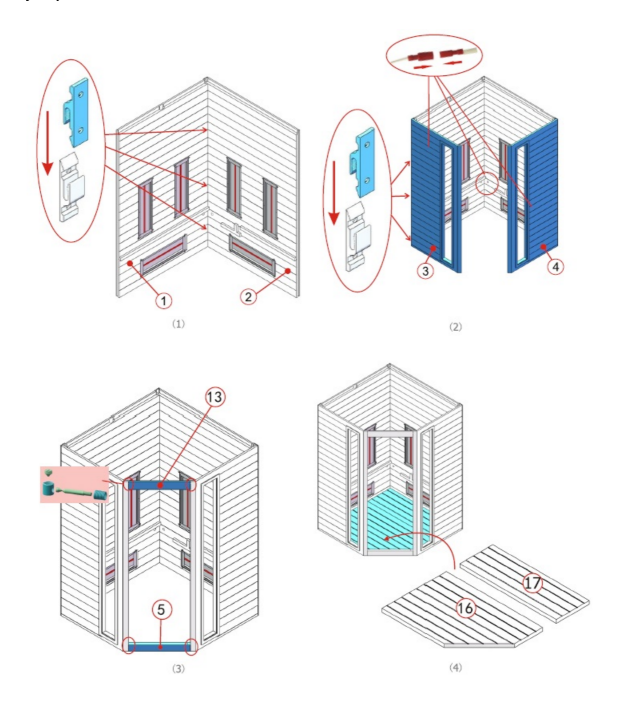
- Please remove transport packaging and inspect that your infrared cabin has been delivered complete and intact before beginning to assemble.
- A least 2 persons are required for assembling of the cabin.
- Please check the countersink and hole diameter of the drill holes to avoid damaging the wood.. The minimum room height required for installation is 2020mm.

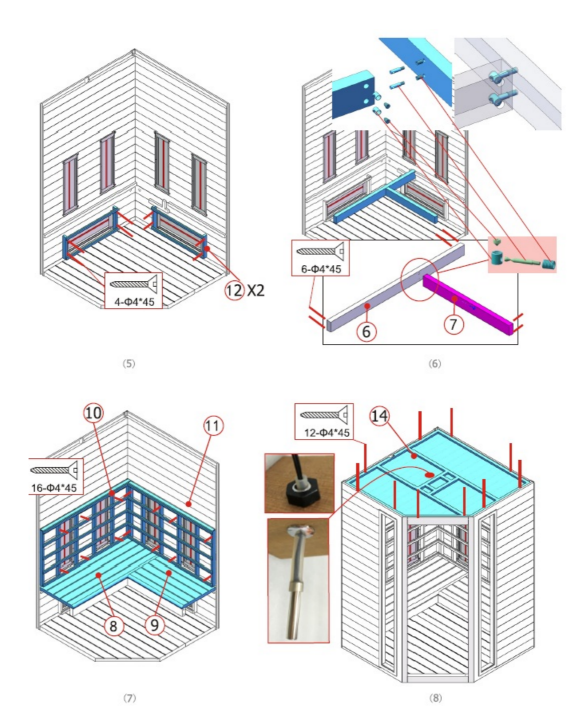
#### **Tools**

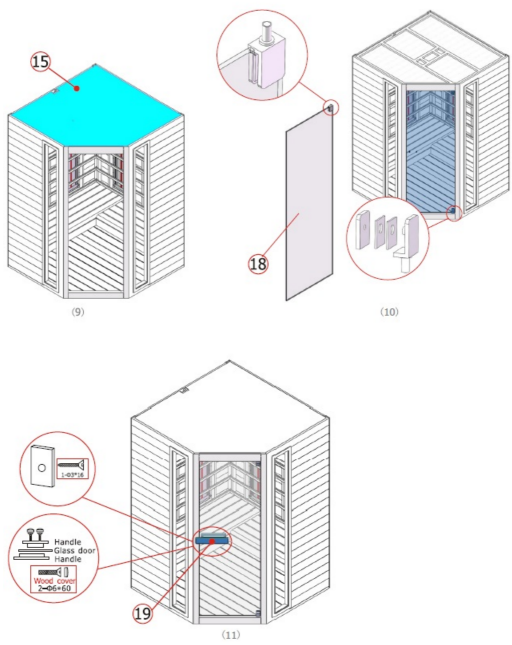


# **ASSEMBLE INSTRUCTIONS**

# Assembly steps

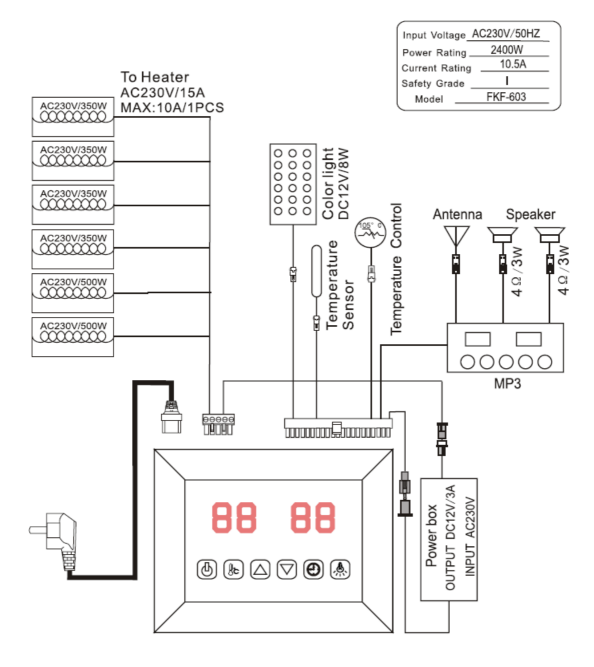




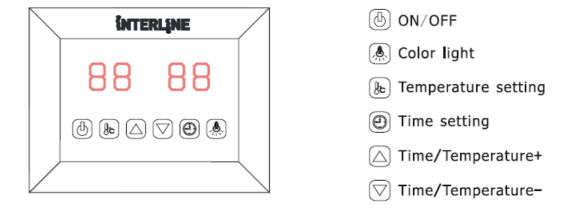


Note: connect all cables on the roof of the cabin

# **CIRCUIT DIAGRAM**



# **OPERATING INSTRUCTIONS**



Connect the power unit to the wall outlet, the LED indicator will start to blink on the display. Now it is possible to switch on the infrared heaters, the light and the music function.

#### Startup

Press to switch on the display and the heaters, the length of time is automatically set to 99 minutes and the air temperature inside the cabin will be displayed. Press again to switch off the heaters.

# **Temperature settings**

The left display refers to the air temperature. Press, to set the desired temperature from 35OC to 60OC by pressing the / keys, Interval =1OC; The setting number blinks for 10 seconds and then automatically shows the air temperature; When this temperature is, the heaters will stop working automatically; When it drops 4OC below this temperature, the cabin will start up again automatically.

#### Please note:

The maximum air temperature reachable in the cabin may be lower than the desired temperature. This is dependent on the temperature outside the cabin. Default temperature = 400C

## Time settings

The right display refers to the length of time. Press, you can set the desired time from 5mins to 90mins by pressing the/keys; Interval =1mins; The setting number blinks 10 seconds and then automatically shows the air temperature; When counting down to 00,

• Default time = 99 minutes.

## **Color light**

Short press you can set the desired color (7 colors total) and switch off the light; Long press to go into an automatic cycling mode, changing 7 colors every 5 seconds.

### MP3 player/FM-Radio/Bluetooth



- M Menu switch/long press for power on/off
- • • Add the volume/long press add volume in a row
- Previous song/previous channel/FM state, long press for searching up channels
- Next song/next channel/FM state, long press for searching down channels
- Play/pause (mute in FM state)/long press automatic channel selection and save

• Reduce the volume/long press reduce volume in a row

### **SERVICE**

# **Operating instructions**

- Drink enough before and after the use of the infrared cabin. Completely dry yourself off.
- The optimal cabin temperature for a comfortable session is between 35 and 40°C.
- After a heating period of an hour at the latest, the cabin should be switched off and a heating brake of at least 30 minutes should be taken. It is recommended to take a warm shower and relax after use.

#### **Maintenance instructions**

Clean the cabin with a damp cotton towel, and dry with a clean dry towel. Clean the glass with a window/glass cleaner and a soft cloth. Do not pour water in the control panel or clean it with wet cloths. For cleaning purposes, use a cleaning cloth that has been only slightly moistened with a mild soapy solvent (dish detergent). Do not use chemical detergents to clean the cabin. Please fasten the screws of the bench once every three months, avoid to losing and dropping off the screws.

#### **Documents / Resources**



INTERLINE 42250018 Ruby Full Spectrum Infrared Cabin [pdf] Instruction Manual
 42250018, 42250018 Ruby Full Spectrum Infrared Cabin, Ruby Full Spectrum Infrared Cabin, Full Spectrum Infrared Cabin, Spectrum Infrared Cabin, Cabin

# References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.