FC-095
Classical Train

Specification

- **Dimension**: L190 x W150 x H150 cm
- **Weight**: 120 kgs
- **Voltage**: 110V AC, 60Hz, 3A, Max 6A
  
  220V AC, 50Hz, 3A, Max 6A

www.barrongames.com
### Classical Train Detail Manual

1. Train station FRP
2. Clock
3. Electronic coin machine(key#1)
4. Control door(key#1)
5. Coin box(key#2)
6. Single frame for controller
7. Controller
8. Track with AC 12V
9. Power-plug locates at rear of base
10. FRP base
11. Fixer
12. Wheel
13. Train FRP
14. Light#11
15. Light#2
16. Sensor
17. Steering Wheel#2
18. Sound button
19. Maintenance door-big
20. Single frame for music box
21. Music Box – Train Sounds
22. Motor
23. Stainless steel wheel
s1~s3. Sticker

---

**CLASSICAL TRAIN**
Single Frame For Music Box Wire Manual

DC 12V Put in

Speaker

Sound button

size: W188mm x L78mm x H57mm
Single Frame For Controller Wire Manual

Coin Switch

Micro Switch

AC 110-220V Put in

AC 110-220V Put out

Controller

size: W188mm x L78mm x H57mm
**Count**: Adjust the coin from 1 coin to 5 coins

**Stop Button**: For Checking machine without insert coin to “STOP” the machine

**Start Button**: For Checking machine without insert coin to “START” the machine

**Reset**: Red lighting when power connect

**Start**: Green lighting when machine start to working

**1~12 play Time adjust:**

1. 1 Minute and 30 Seconds
2. 1 Minute and 40 Seconds
3. 1 Minute and 50 Seconds
4. 2 Minutes
5. 2 Minutes and 30 Seconds
6. 3 Minutes
7. 3 Minutes and 30 Seconds
8. 4 Minutes
9. 4 Minutes and 30 Seconds
10. 5 Minutes
11. 10 Seconds for testing
12. 0
1. **1-12**: Sound volumes adjust
2. **Sound bottom connection**
3. **Power light**: When power connect
4. **Counter**: Coin Counter
5. **Music**: 12 English kiddy songs to repeat
Electronic Coin Machine Operating Manual

1. Coin reject button
2. Key for coin machine
3. Lock
4. Frame

size: mm
**Electronic Coin Machine Operating Manual**

**DIGITAL COMPARABLE ELECTRONIC**

**INSTALLATION HI-07CS(LED)**

**STEP1**
Change the right coin for use from the clamp.

**STEP2**
Adjust the right insert size for use from the front panel back side.

**STEP3**
Select the right mode: Normal Open/Normal Close” TIMER SWITCH” for synchronizing your system.
100ms (Slow Speed/Long Pulse)
50ms (Medium Speed/Medium Pulse)
30ms (Fast Speed/Short Pulse)

**STEP4**
Adjust VR sensitivity tuning
Clockwise: slack selection (LED dark->light)
Anti-clockwise: strict selection (LED light->dark)

**STEP5**
Gray Line Counter (+/-)
Red Line DC+12V
White Line Coin Signal
Black Line GND (Ground)
Gray Line Counter (+/-)

**STEP6**

**Contents**
FC-P0007 Coin Box

**Coin Box Manual**

- **1. Key for coin box**
- **2. Lock**
- **3. Coin box frame**
- **4. Coin box**
- **5. Door of coin box**

Size: W175mm x L145mm x H175mm
Maintenance Door-Big Manual

1. Key for Maintenance door-big
2. Lock
3. Door
4. Frame

Size: W267mm x L20mm x H232mm
### Part list - Classical Train FRP Model Assembly

<table>
<thead>
<tr>
<th>Item No</th>
<th>Part No</th>
<th>Description</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>FM-001</td>
<td>Classical Train FRP Model</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>FC-S0058</td>
<td>Train station FRP</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>FC-P0100</td>
<td>Clock</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>FC-P0026</td>
<td>Electronic coin machine</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>FC-S0059</td>
<td>Control door</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>FC-P0007</td>
<td>Coin box</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>FC-P0098</td>
<td>Single frame for controller</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>FC-P0003</td>
<td>Controller</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>FC-P0101</td>
<td>Track with AC 12V</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>FC-P0032</td>
<td>Power-plug locates at rear of base</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>FC-S0060</td>
<td>FRP base</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>FC-P0024</td>
<td>Fixer</td>
<td>4</td>
</tr>
<tr>
<td>12</td>
<td>FC-P0025</td>
<td>Wheel</td>
<td>4</td>
</tr>
<tr>
<td>13</td>
<td>FC-S0061</td>
<td>Train FRP</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>FC-P0082</td>
<td>Light#11</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>FC-P0021</td>
<td>Light#2</td>
<td>3</td>
</tr>
<tr>
<td>16</td>
<td>FC-P0008</td>
<td>Sensor</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>FC-P0016</td>
<td>Steering Wheel#2</td>
<td>1</td>
</tr>
<tr>
<td>18</td>
<td>FC-P0054</td>
<td>Sound button</td>
<td>1</td>
</tr>
<tr>
<td>19</td>
<td>FC-P0029</td>
<td>Maintenance door-big</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>FC-P0097</td>
<td>Single frame for music box</td>
<td>1</td>
</tr>
<tr>
<td>21</td>
<td>FC-M0002</td>
<td>Music Box – Train Sounds</td>
<td>1</td>
</tr>
<tr>
<td>22</td>
<td>FC-P0009</td>
<td>Motor</td>
<td>1</td>
</tr>
<tr>
<td>23</td>
<td>FC-P0096</td>
<td>Stainless steel wheel</td>
<td>1</td>
</tr>
<tr>
<td>24</td>
<td>FC-P0027</td>
<td>Key#1</td>
<td>1</td>
</tr>
<tr>
<td>25</td>
<td>FC-P0028</td>
<td>Key#2</td>
<td>1</td>
</tr>
<tr>
<td>s1</td>
<td>FC-ST017</td>
<td>Sticker#1(Classical Train-big)</td>
<td>2</td>
</tr>
<tr>
<td>s2</td>
<td>FC-ST018</td>
<td>Sticker#2(Classical Train-small)</td>
<td>1</td>
</tr>
<tr>
<td>s3</td>
<td>FC-ST007</td>
<td>Sticker#3(FYC Sticker)</td>
<td>1</td>
</tr>
</tbody>
</table>