FC-088
F-16 Fighter Plane

Specification

- **Dimension**: L195 x W130 x H130 cm
- **Weight**: 130 kgs
- **Voltage**: 110V AC, 60Hz, 3A, Max 6A
  
  220V AC, 50Hz, 3A, Max 6A

www.barrongames.com
F-16 FIGHTER PLANE Detail Manual

SIDE VIEW

1. Acrilan cover#1
2. Light#1
3. Steering wheel#2
4. Electronic coin machine(key#1)
5. Coin box(key#2)
6. Maintenance door-medium(key#1)
7. Light#2
8. Light#3
9. Power-plug locates at rear of base
10. Fixer
11. Wheel
12. Control door(key#1)
13. Double frame
14. Music box
15. Controller
16. Base of cloud shape
17. Ladder
18. Handlebar#1
19. FRP model of F-16 Fighter Plane
s1~s5. Sticker
s6. Warning sign sticker

Page 1
Contents
Double Frame Wire Manual

From Transformer
AC 12V
SP

12V+

NO
COM
NC

lighting control.

Mechanical coin machine:
(White->Com, Red->No)

Electronic coin machine:
(White->White, Black->Black, Red->Red)

Counter:(Black, White)

MOTOR

#50 white line

COM NC

Position SW
#50 Black Line Power: AC

size: W188mm x L78mm x H113mm

Put in
Music Box

Controller
Controller Operating Manual

**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
FC-M0003  Music Box

**Music Box Operating Manual**

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

front view  side view  back view
Electronic Coin Machine Operating Manual

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

L130
H120
W83

size: mm
Electronic Coin Machine Operating Manual

DIGITAL COMPAREABLE ELECTRONIC
INSTALLATION HI-07C6+LED

STEP 1
Change the right coin for use from the clamp.

STEP 2
Adjust the right insert size for use from the front panel back side.

STEP 3
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)

STEP 4
Adjust VR sensitivity tuning
Clockwise: slack selection (LED dark→light)
Anti-clockwise: strict selection (LED light→dark)

STEP 5
Gray Line — Counter (+/-)
Red Line — DC+12V
White Line — Coin Signal
Black Line — GND (Ground)
Gray Line — Counter (+/-)

STEP 6

COIN SPECIFICATION
Diameter: 15mm ± 0.1mm
Thickness: 1.2mm ± 0.2mm

USER EQUIPMENT
Voltage: DC 12V ±20%
Current: 200mA

STEP 3
Select the right mode:
Normal Open/ Normal Close

STEP 4
Adjust VR sensitivity tuning
Clockwise: slack selection
Anti-clockwise: strict selection

STEP 6
Alarm connection input

Page 6
Contents
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-Medium Manual

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

Size: W164mm x L20mm x H272mm
<table>
<thead>
<tr>
<th>Item No</th>
<th>Part No</th>
<th>Description</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>FC-088</td>
<td>F-16 FIGHTER PLANE FRP Model</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>FC-P0019</td>
<td>Acrylic cover#1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>FC-P0020</td>
<td>Light#1</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>FC-P0016</td>
<td>Steering wheel#2</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>FC-P0026</td>
<td>Electronic coin machine</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-P0030</td>
<td>Maintenance door-medium</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>FC-P0021</td>
<td>Light#2</td>
<td>5</td>
</tr>
<tr>
<td>8</td>
<td>FC-P0022</td>
<td>Light#3</td>
<td>2</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-P0024</td>
<td>Fixer</td>
<td>6</td>
</tr>
<tr>
<td>11</td>
<td>FC-P0025</td>
<td>Wheel</td>
<td>4</td>
</tr>
<tr>
<td>12</td>
<td>FC-S0015</td>
<td>Control door</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>FC-P0001</td>
<td>Double frame</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>FC-M0003</td>
<td>Music box</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>FC-P0003</td>
<td>Controller</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>FC-S0014</td>
<td>Base of cloud shape</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>FC-S0017</td>
<td>Ladder</td>
<td>1</td>
</tr>
<tr>
<td>18</td>
<td>FC-P0023</td>
<td>Handlebar#1</td>
<td>2</td>
</tr>
<tr>
<td>19</td>
<td>FC-S0016</td>
<td>FRP model of F-16 Fighter Plane</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>FC-P0027</td>
<td>Key#1</td>
<td>1</td>
</tr>
<tr>
<td>21</td>
<td>FC-P0028</td>
<td>Key#2</td>
<td>1</td>
</tr>
<tr>
<td>s1</td>
<td>FC-ST002</td>
<td>Sticker#1(U.S.A)</td>
<td>2</td>
</tr>
<tr>
<td>s2</td>
<td>FC-ST003</td>
<td>Sticker#2(FC-088)</td>
<td>2</td>
</tr>
<tr>
<td>s3</td>
<td>FC-ST004</td>
<td>Sticker#3(F-16)</td>
<td>2</td>
</tr>
<tr>
<td>s4</td>
<td>FC-ST005</td>
<td>Sticker#4(flag)</td>
<td>2</td>
</tr>
<tr>
<td>s5</td>
<td>FC-ST006</td>
<td>Sticker#5(flag)</td>
<td>2</td>
</tr>
<tr>
<td>s6</td>
<td>FC-ST001</td>
<td>Warning Sign Sticker</td>
<td>2</td>
</tr>
</tbody>
</table>