



# MANUAL THE HEMMER II



Please read the manual carefully and keep it in mind before using this machine.

Put this manual within touch of your reference in anytime.





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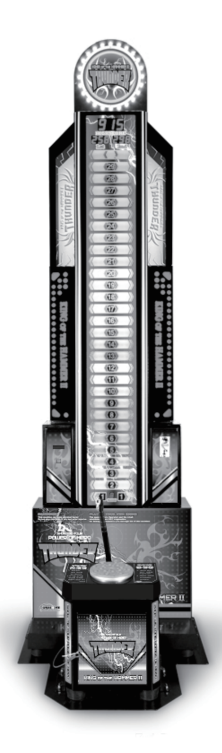


# **Precautions**

1. Precautions
☐ Immediately after receiving the product
Make sure operating voltage and power consumption are the same as specifications of location. Incorrect use may cause malfunctions.
☐ Notes for installation
A technician must install the product. Please, follow the instructions carefully.
To avoid fire and electrical shock, use proper interior wiring and do not overload any one electrical outlet.
To avoid injury, do not expose the power cord to high traffic areas where it can be stepped and/or tripped on.
☐ Notes for transference
When transferring the product, do not damage the power cord. This could lead to a malfunction or accident.
To avoid sustaining damage to product and causing possible malfunction, package product tightly when transferring, as to not allow it to shift and/or move during transfer.



# **Specifications**



Power Requirement: 110V or 220V

Power Rating: 180W

Dimensions: W900 X D900 X H3370

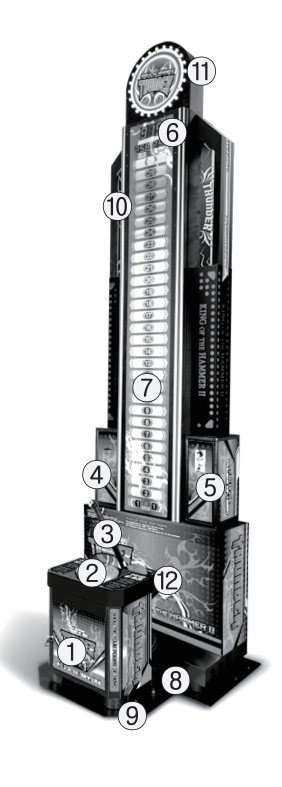
Weight: 220Kg



#### **Product Composition & Name of Each Part**

#### $\square$ Composition

- 1 Front Door
- 2 Hitting Plate
- 3 Urethane Hammer
- 4 Ticket Dispenser
- **5** Coin Box
- 6 FND
- 7 RGB Color Cluster
- **8** Second Coupling Device
- 9 Frame for fixing
- 10 Upper KEY
- 11) Billboard A'SSY
- 12 Urethane Hammer case





## **Product Composition & Name of Each Part**

#### ☐ Inner Part



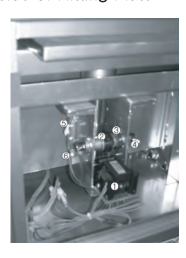


- ① Main PCB
- 2 I/O PCB
- ③ FND PCB
- (4) RGB Color Cluster



- 1) Coin Box
- ② Counter and Sort of P/W & S/W

#### ☐ Inside of Hitting Plate



- 1) Solenoid
- ② Processed part of¬-shape(Another name: grasshopper)

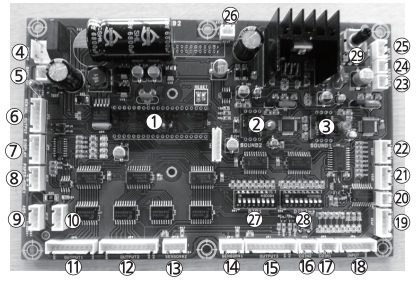
(/ (notifier flatfle) grassifor

- ③ Small S.P
- 4)15Ø Pin
- ⑤ Position sensor
- 6 Speed sensor



#### **Sort of PCB and Circuit Diagram**

☐ Main PCB



1. main ROM 6. Coin FND 11. not used 2. Sound ROM 7. not used 12, not used 3. Sound ROM(Effect) 8. bill

10, not used

13. Position Sensor 9. I/O Board 14. Speed Sensor

15, not used

16. Hammer Switch 17, Coin 18, not used

19. Service Coin, Reset, Coin Counter 20. Ticket Counter

26. I/O Board Out 2 21. Ticket-out Button

> 27. Dip Switch 28. Dip Switch

24. Speaker 2 29. Not use

22. Ticket-Dispenser

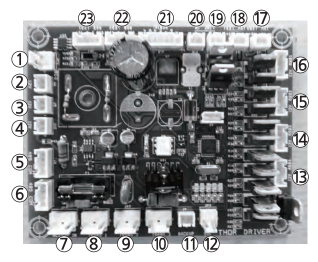
23. Speaker 1

25, Volume

☐ I/O PCB

4. AC24v

5. AC220v(backup)



1, DC 12V 6. Score FND 2. RGB Cluster

7. AC 220V 8. TRANCE

10. Backup

11. Not use 12. SOL

16. RGB output 17. Not use

21. Not use 22. Not use

23 RGB Cluster

3. DC 12V -RGB Cluster 4. DC 12C(Tower)

9. Woofer Speaker

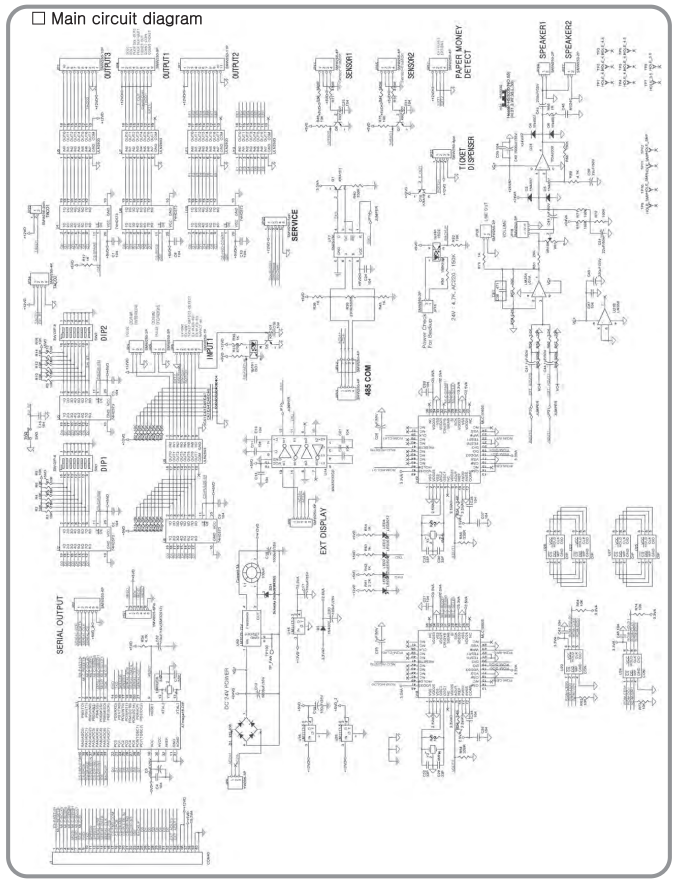
13. RGB output(Tower LED) 14. Not use

18. Not use 19. Speaker

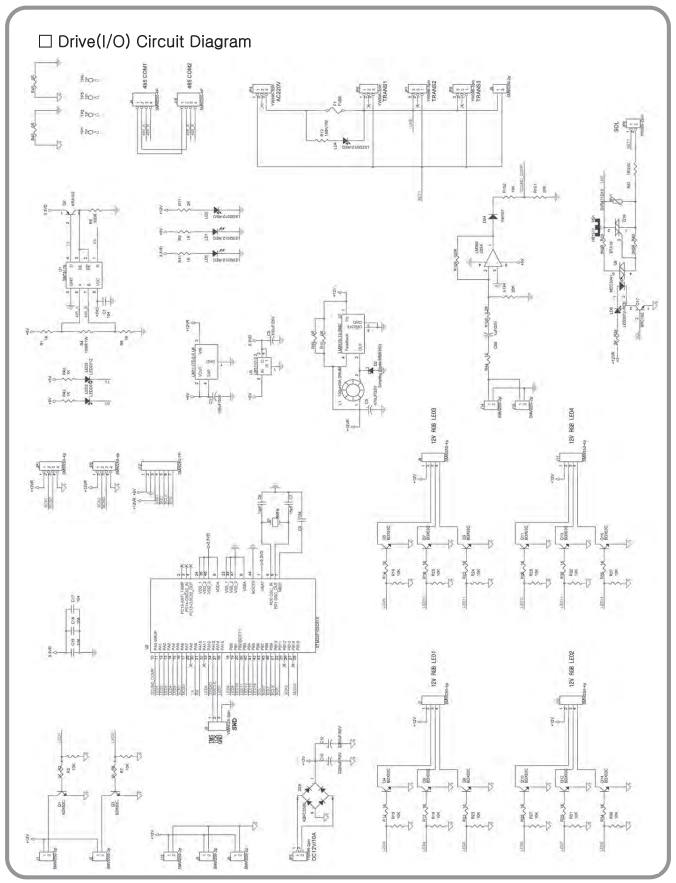
15. RGB output 20. I/O board input

5. I/O Board input

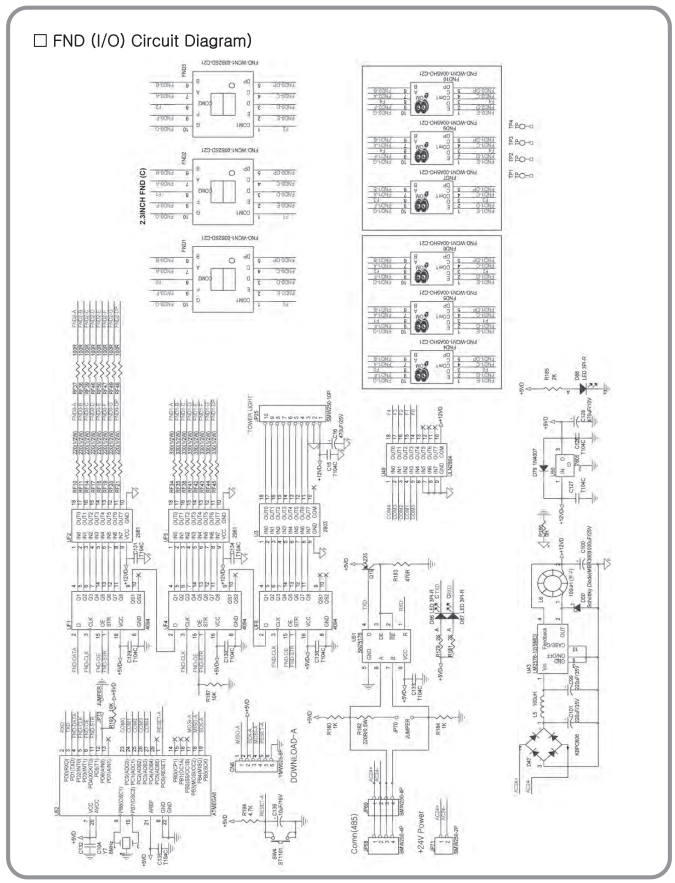




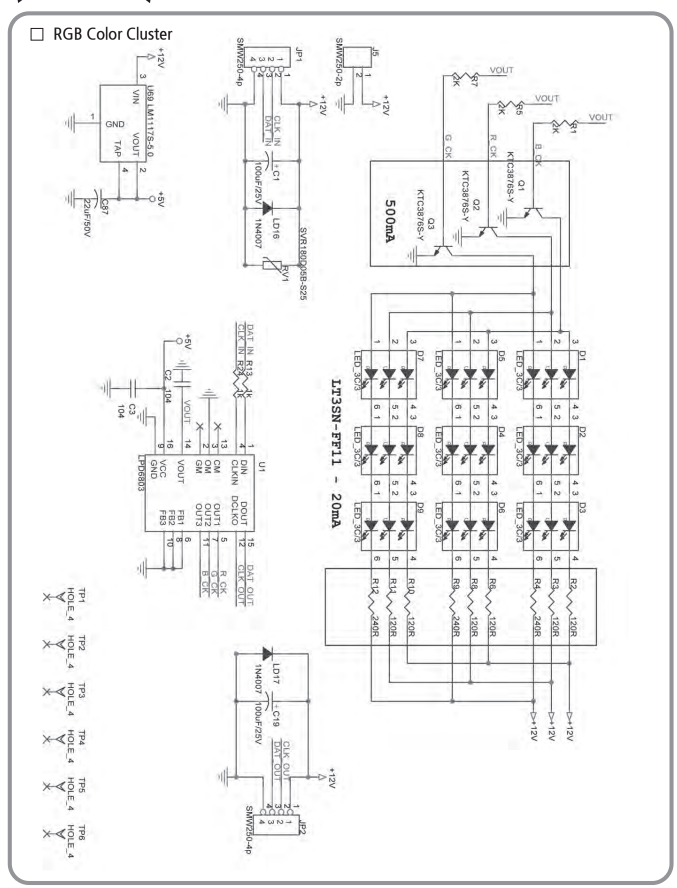














#### **How to Control and Set the Mode**

THUNDER ( KING OF THE HAMMER DX II )ver.C1									
DIP SWITCH 1		1	2	3	4	5	6	7	8
1COIN / 1CREDIT		OFF	OFF						
1COIN / 2CREDIT		ON	OFF						
2COIN / 1CREDIT		OFF	ON						
2COIN / 2CREDIT		ON	ON						
	0			OFF	OFF				
Free tickets	1			ON	OFF				
Free tickets	2			OFF	ON				
	3			ON	ON				
	0					OFF	OFF		
Tislasta waa biab aasaa	5					ON	OFF		
Tickets per high score	10					OFF	ON		
	15					ON	ON		
No function								OFF	OFF
Tickets at 777 score	10							ON	OFF
Tickets at 888 score	10							OFF	ON
Tickets at 999 score	10							ON	ON

DIP SWITCH 2	1	2	3	4	5	6	7	8
Back up	ON							
Demo Sound		ON						
Game over , in 30sec ,			OFF					
if you don't hit the target								
Game over , in 60sec ,			ON					
if you don't hit the target								
Bounce game per high score				OFF				
No bounce game per high score				ON				

<sup>\*</sup> High score is deudcted by 1 every play



1) RGB Cluster



2)SENSOR SET



3) METALHITTING PLATE



4)SHAFT

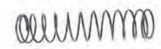


5)U - BAR





6)BIG SPRING



7)TEEAST BEARING



8)URETHANE METALLIC MATERIAL GUARD



9)HAMMER



10)URETHANE RING





11)TRANSFORMAR



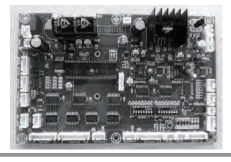
12)FRONT-PC



13) METEL HITTING URETHANE



14)MAIN PCB



15)FND PCB (A)





16)FND PCB (B)



17)I/O PCB



18) SMPS



19) Hammer Case





#### **Trouble Shooting & Maintenance**

 $\square$  In case of loosening a screw bolt

Tighten a screw bolt by using 10mm lens tool once a week



☐ In case that the sensor is not checked





- \* Loosen Solenoid and S.P small-shaped part.

  Grind processed part of ¬-shape with grinding tool such as a hand grinder.

  When grinded too much, the Solenoid will not work well. Recommended grinding depth is approximately 1mm.
- ☐ In case a hitting plate does not go up
- \* Solenoid works very well when a small amount of grease is applied on the processed part of ¬-shape.
- ☐ In case of PCB problem
- \* Contact main office of manufacturer or the place of purchase.



#### **How to Assemble**

① Full Body



2 Binding steel plate



3 Hammer Case



4 Hitting part







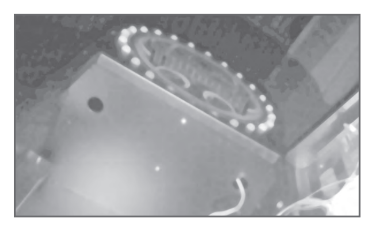


Meet positions of ① case and ④ hitting part and< Solenoid 2P, position sensor 3P, speed sensor 3P> interlink a connector.

Fix them by using 10EA of 12m screw bolt after covering ② binding steel plate.



#### **How to Assemble**



Step. 1

Join Tower and Upper body.

(5mm bolt)

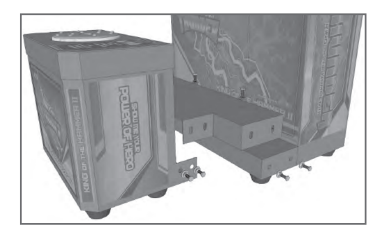
5mm 우산볼트를 이용해 타워라이트와 중간몸통과 연결한다



Step. 2

Join Upper body and Base body.

(12mm bolt, washer)



Step. 3

Join Hitting part and base body. (12mm bolt, washer, spring washer)