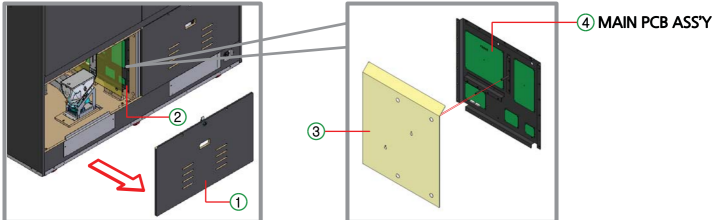
[HOW TO REPLACE CPU & SOL PCB ASS'Y]

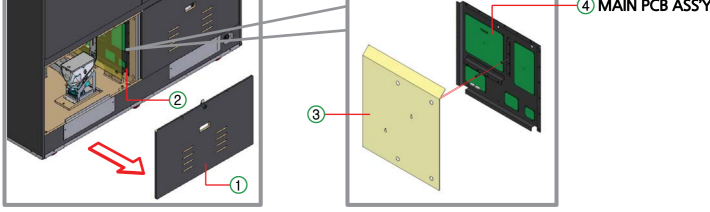
* REQUIRED PARTS [2 TOTAL]

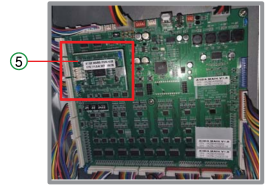
S/N & PART NAME	PART PHOTO
ASTPOPCB001 - MAIN TOP PCB ASS'Y (V1.5.4)	
AZZZ0PCB203 - SOL FET 2CH PCB ASS'Y V2	

* UPDATE SUMMARY

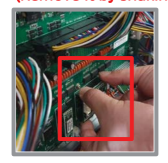
- Solenoid protection against failure or overheating.
- Resolution of a shooting button malfunction during Party Time at Big Wheel Game.
- 1 Open the rear left door [7001KEY, 2 bolts], and there are 2 MAIN IO PANELs on the right.
 - (3) After removing the MAIN IO PCB PANEL COVER, [M4 bolts, 2 locations] (5) The CPU is on the top of 4 the MAIN PCB ASS'Y.







1. Hold the (5) CPU horizontally with both hands and remove it. (Remove it by shaking it up and down)

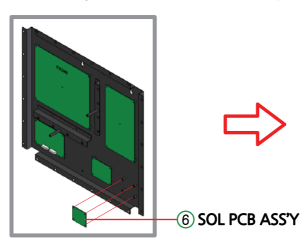




2. Replace with a new CPU V 1.5.4_INT. (Be careful about the direction when inserting, and be careful not to insert the PIN while it is pushed in.)

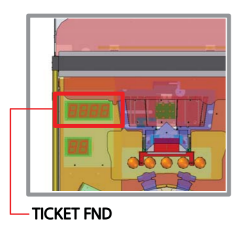


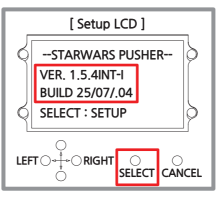
② ⑥ Disconnect the connector connected to the SOL PCB ASS'Y, then separate the PCB. [M3 bolts, 4 locations]



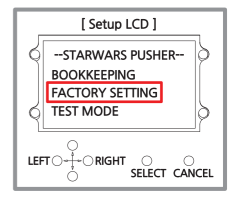


- * After replacing the new CPU & SOL PCB, assemble in reverse order of disassembly.
- When you turn the product power ON after replacement, [1.5.4] will appear on the product FND, and [1.5.4INT-I] will appear on the SETUP LCD window.





Press the SELECT button to enter OPERATING MODE and then do FACTORY SETTING.



- 5 After that, please turn the product power OFF -> ON.
- * RETURN OF OLD CPU & SOL PCB ASS'Y
 - -> After replacement, please return the OLD MAIN TOP PCB (CPU) & OLD SOL FET 2CH PCB ASS'Y to Andamiro USA.