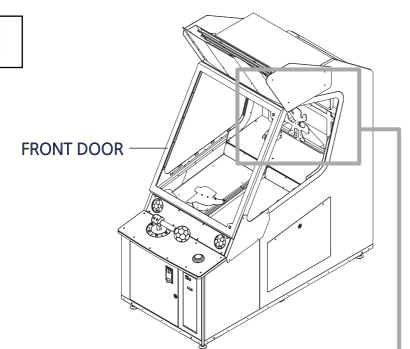
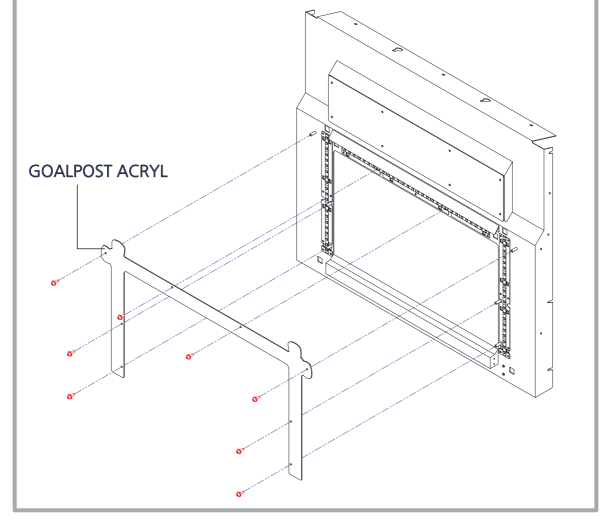
# SPONGEBOB SOCCER STAR SENSOR REPLACEMENT MANUAL

## [ GOALPOST ACRYLIC REPLACEMENT AND ADDING SPRING & WASHER ]

- \* ACCESSORY LIST
- [NEW] GOALPOST ACRYL\_1EA
- GOALPOST ACRYL TENSION SPRING\_6EA
- M4 FLAT WASHER\_6EA
- [NEW] RECEIVER SENSOR PCB ASS'Y\_1EA
- MEMORY PCB ASS'Y [CPU V1.03]\_1EA
- OPEN **FRONT DOOR** BY USING 7001 KEY [2EA].

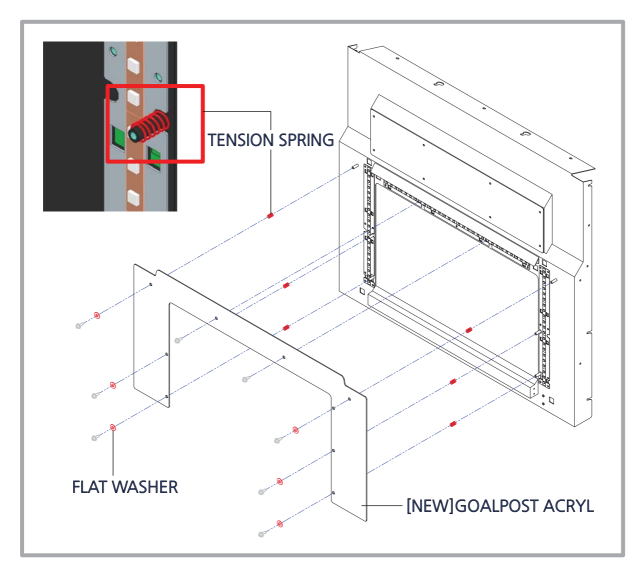


2



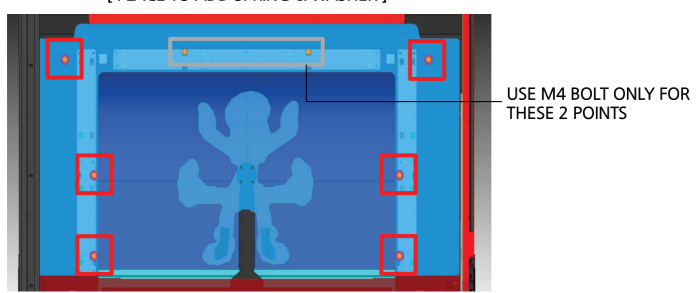


- DISASSEMBLE **GOALPOST ACRYLIC** LOCATED FRONT SIDE OF PLAY FIELD INSIDE. [ M4 Bolt, 8EA]
- \* REUSE THE BOLT WHEN YOU ASSEMBLE

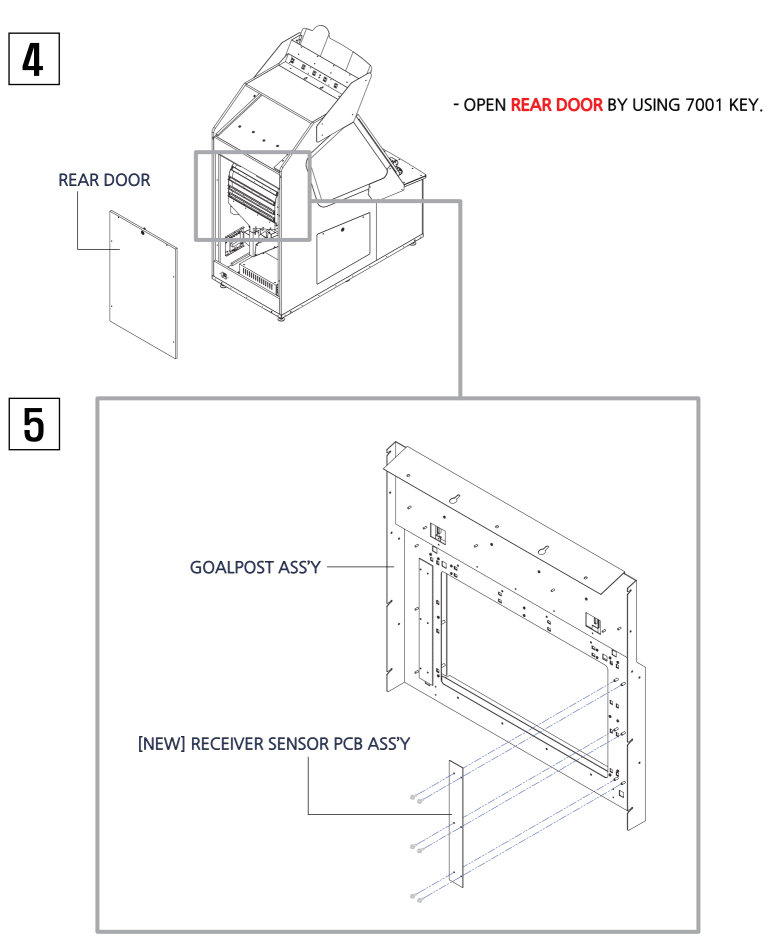


- AFTER DETACHING, INSERT PROVIDED **TENSION SPRING TO STAND OFF**. **[ 6 RED MARKS BELOW ]**
- AND THEN, ASSEMBLE [NEW] GOALPOST ACRYLIC + FLAT WASHER AS PICTURE BELOW.
- \* FIX WASHER TO THE PLACE ONLY WITH SPRING
- \* USE LOCTITE WHEN YOU FIX THE BOLT (RECOMMENDATION)
  [ USE ONLY 40 SERIES LOCTITE!]

#### [ PLACE TO ADD SPRING & WASHER ]



## [ REPLACE RECEIVER SENSOR PCB ASS'Y AND USING LOCTITE ]



- DISASSEMBLE RECEIVER SENSOR PCB ASS'Y LOCATED BACK SIDE OF GOALPOST ASS'Y [ M3 Bolt, 6EA ], REPLACE PROVIDED [NEW] RECEIVER SENSOR PCB ASS'Y.
- \* CONNECT AGAIN AFTER DETACHING UPPER, LOWER CONNECTOR DURING REPLACEMENT





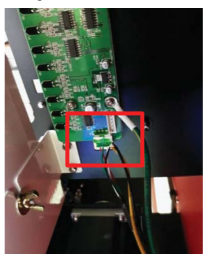


 AFTER REPLACING RECEIVER SENSOR PCB ASS'Y, USE LOCTITE OR GLUE GUN TO UPPER, LOWER CONNECTOR OF EMITTER, RECEIVER SENSOR PCB ASS'Y

AS A PICTURE. [ REFER TO THE PICTURE ]

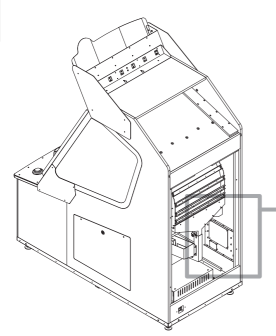
[ RECEIVER SENSOR PCB ASS'Y ]





## [ CPU REPLACEMENT ]





**CPU LOCATION** 



- **REPLACE CPU [ V. 1.03 ]** ON THE TOP OF MAIN PCB ASS'Y AT LAST.
- \* DURING CPU REPLACEMENT, PLEASE TURN OFF THE MACHINE.
- \* PLEASE BE AWARE OF UP AND DOWN SIDE OF CPU.



- AFTER CPU REPLACEMENT -> POWER ON -> FACTORY SETTING -> CHECK IF THE VERSION IS [ V. 1.03 ] ON SETUP LCD SCREEN.