

no	Error	PROBLEM	no	Error	PROBLEM
Er.02	SYSTEM	PROBLEM AT SETUP SAVE DATA	Er.41	STOPPER MOTOR	NO ENCODER EQNINOX SIGNAL
Er.03	SYSTEM	PROBLEM AT GAME SAVE DATA	Er.42	STOPPER MOTOR	NO ENCODER STARTING POINT SIGNAL
Er.11	COIN SELECTOR	CONTINUOUS EXISTENCE OF COIN SENSOR SIGNAL	Er.51	SLOPE SENSOR	CONTINUOUS EXISTENCE OF SENSOR SIGNAL
Er.13	BILL ACCEPTER	CONTINUOUS EXISTENCE OF COIN SENSOR SIGNAL	Er.52	SLOPE SENSOR	CAR STOPS WHILE MOVING
Er.31	BIG WIN MOTOR	CONTINUOUS EXISTENCE OF #1 (UP) LIMIT SENSOR	Er.53	SLOPE SENSOR	ABNORMAL IN SEQUENCE OF SENSOR
Er.32	BIG WIN MOTOR	CONTINUOUS EXISTENCE OF #2 (DOWN) LIMIT SENSOR	HELP TICKET		NO TICKETS
Er.33	BIG WIN MOTOR	NO CHANGE OF POSITION SENSOR SIGNAL			
Er.34	BIG WIN MOTOR	ABNORMAL POSITION SENSOR SIGNAL			



Click 1 of 4 (Leaflets, manuals, trouble shooting document, watch&solve)

Click on detail file or video

[Other infomation]

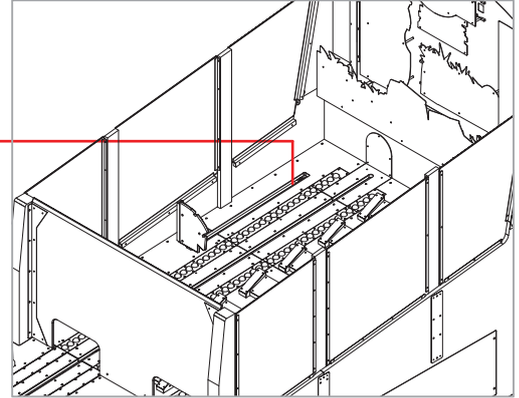
PRODUCT INFORMATION	PARTS INFORMATION	NEW PRODUCT INFORMATION

**\* For more information, see the manual**

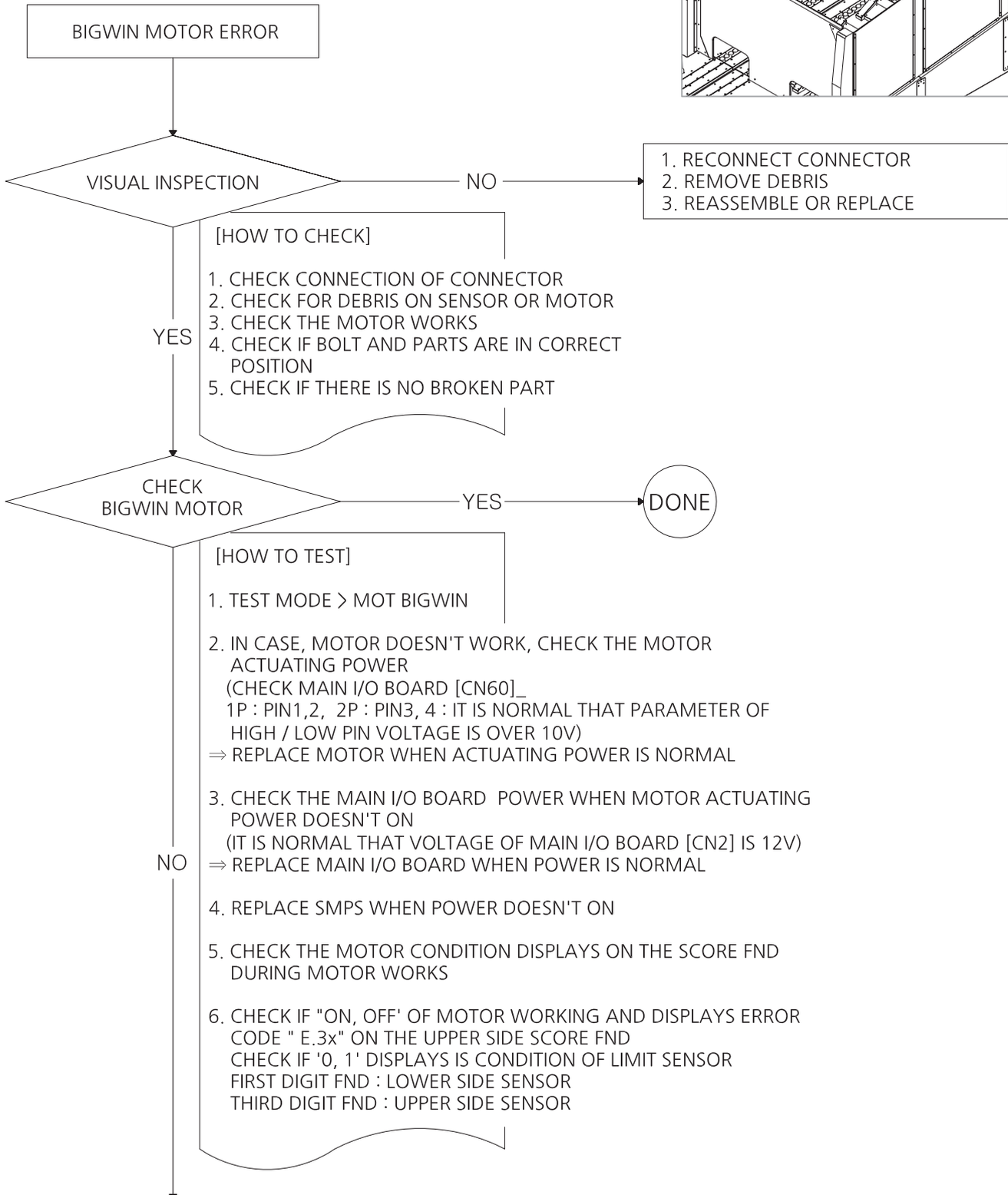
\* General check up : Check the supply voltage and wiring connection properly  
 \* "NO" : Means faulty of the check up result.

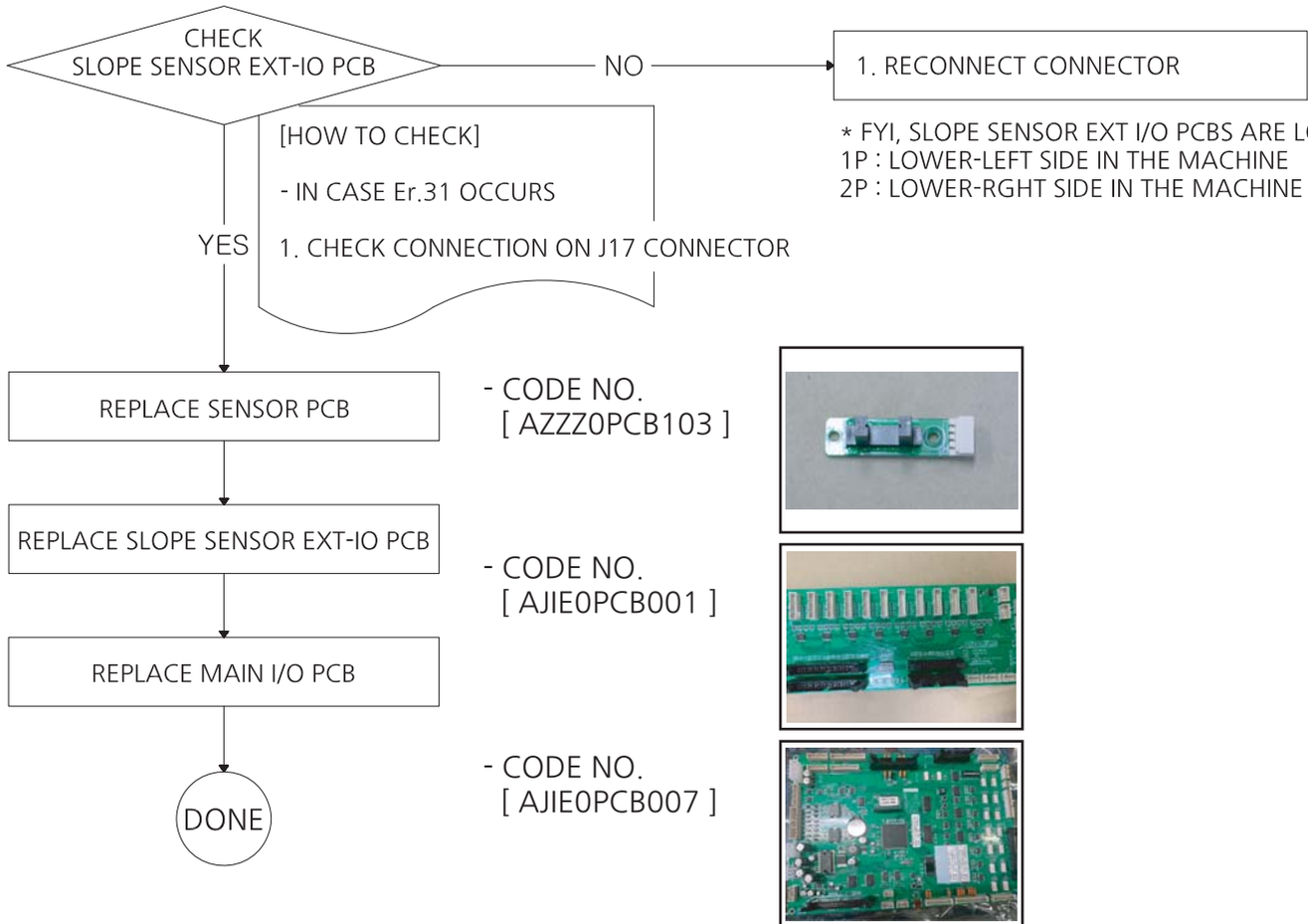
# 4. TROUBLESHOOTING

## 4-1. BIGWIN MOTOR ERROR [Er.31 or Er.32]



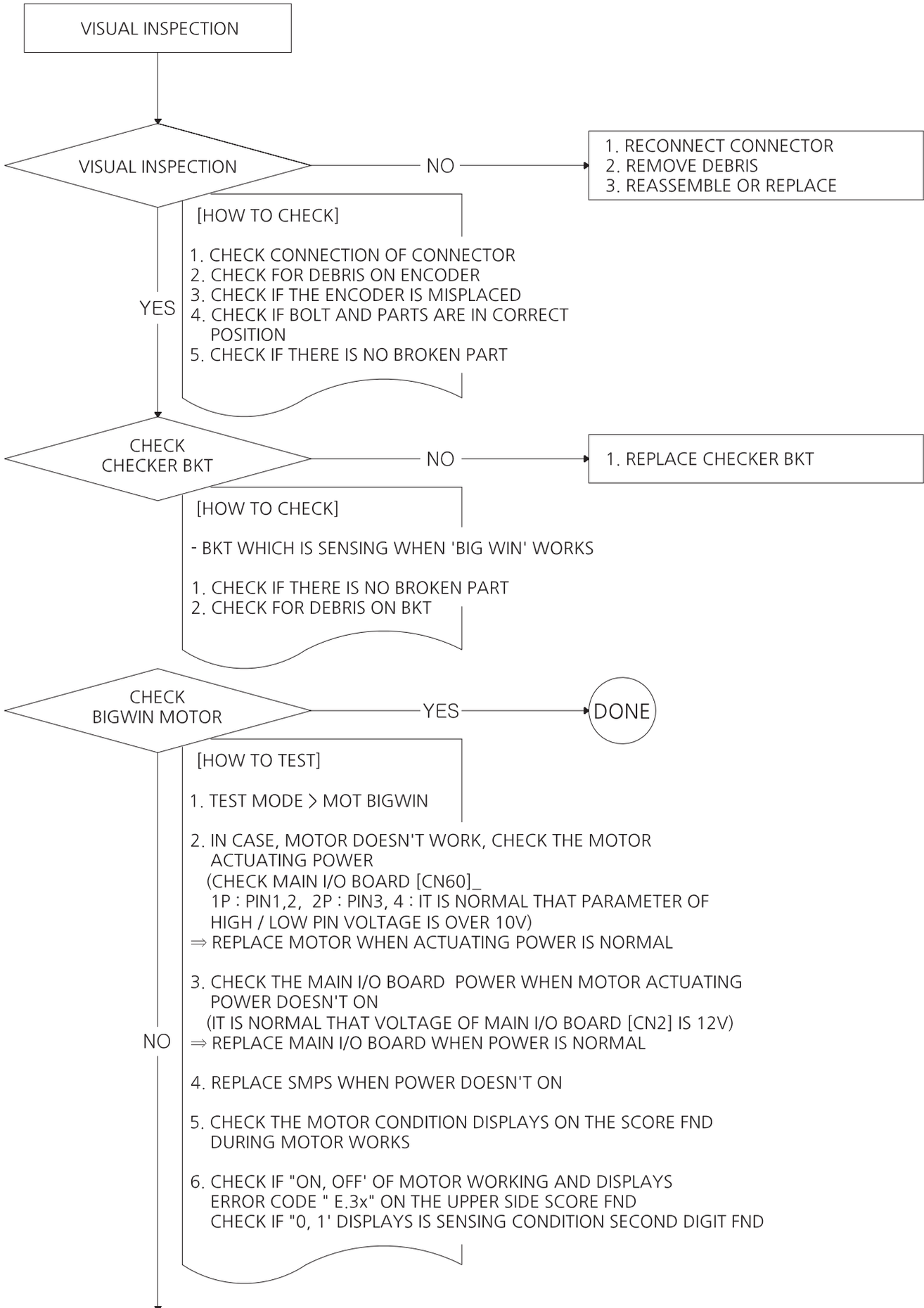
BIGWIN MOTOR

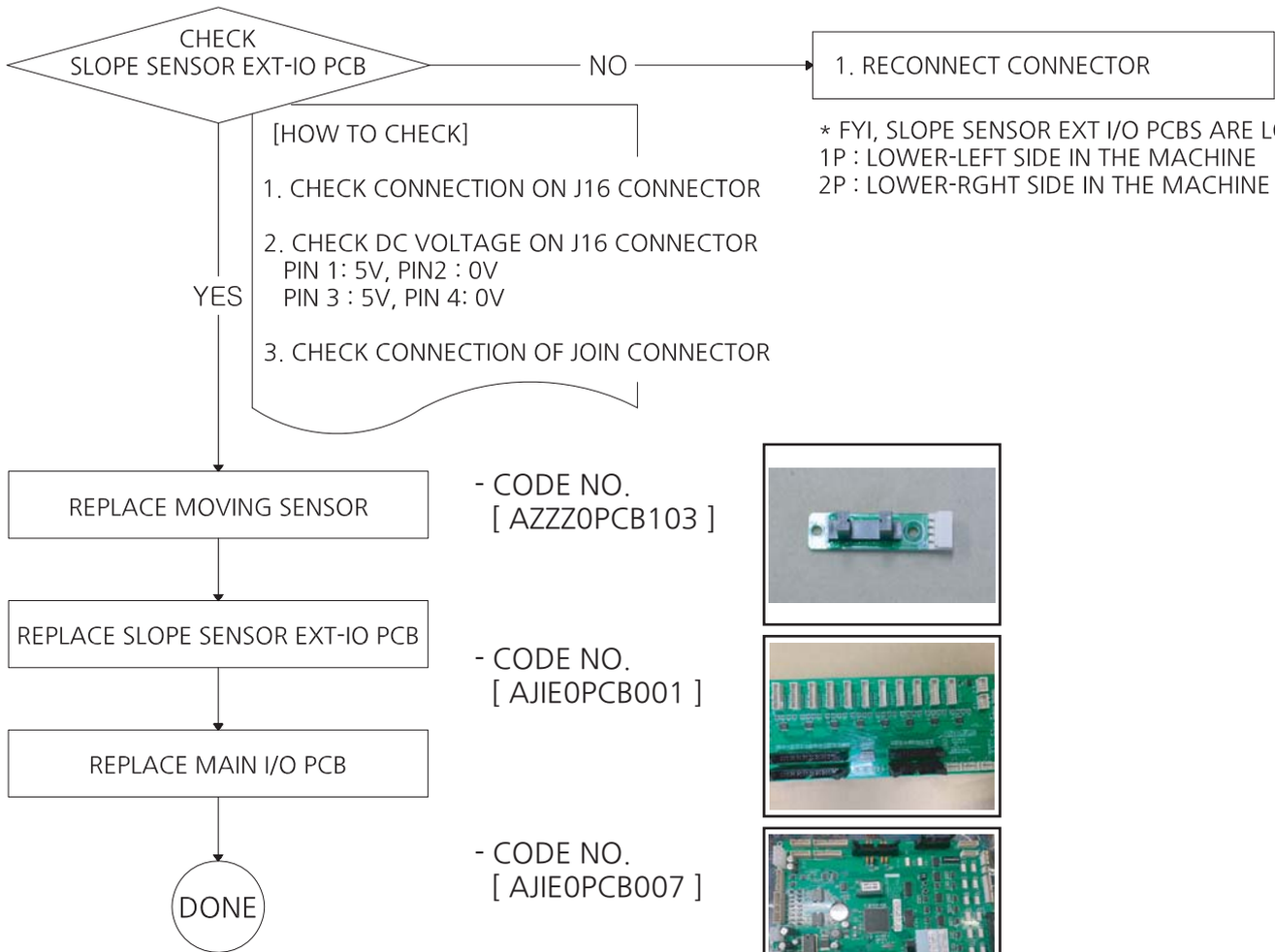




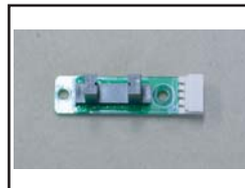
\* General check up : Check the supply voltage and wiring connection properly  
 \* "NO" : Means faulty of the check up result.

## 4-2. BIGWIN MOTOR ERROR [Er.33 or Er.34]





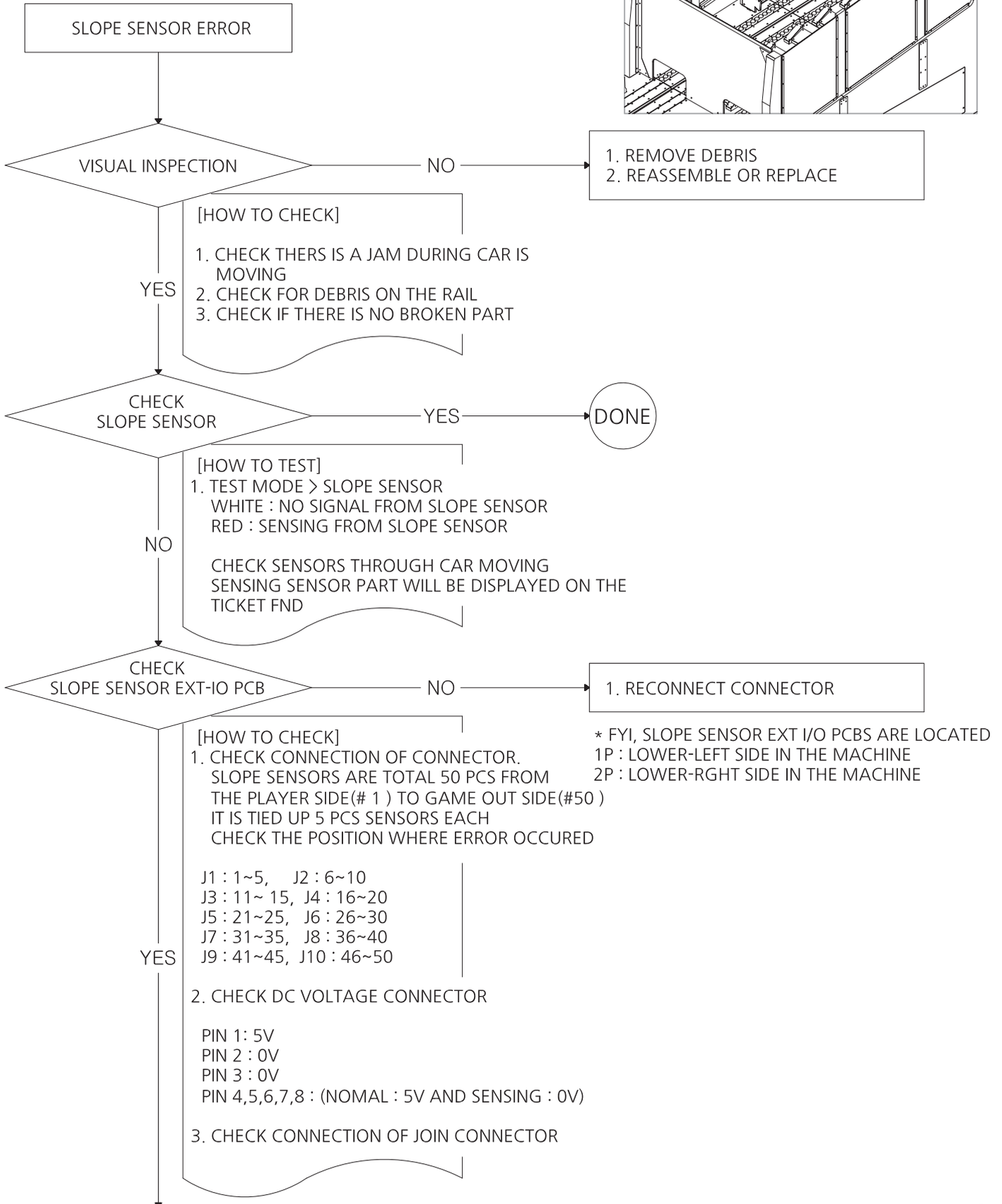
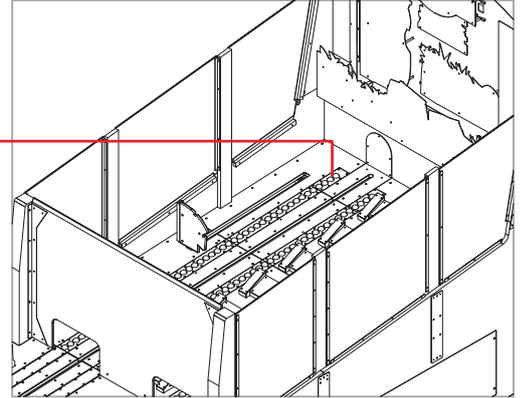
\* FYI, SLOPE SENSOR EXT I/O PCBS ARE LOCATED  
 1P : LOWER-LEFT SIDE IN THE MACHINE  
 2P : LOWER-RGHT SIDE IN THE MACHINE



\* General check up : Check the supply voltage and wiring connection properly  
 \* "NO" : Means faulty of the check up result.

### 4-3. SLOPE SENSOR ERROR [Er.51 or Er.52]

SLOPE SENSOR



REPLACE SLOPE SENSOR EXT-IO PCB

- CODE NO.  
[ AJIE0PCB001 ]



REPLACE MAIN I/O PCB

- CODE NO.  
[ AJIE0PCB007 ]

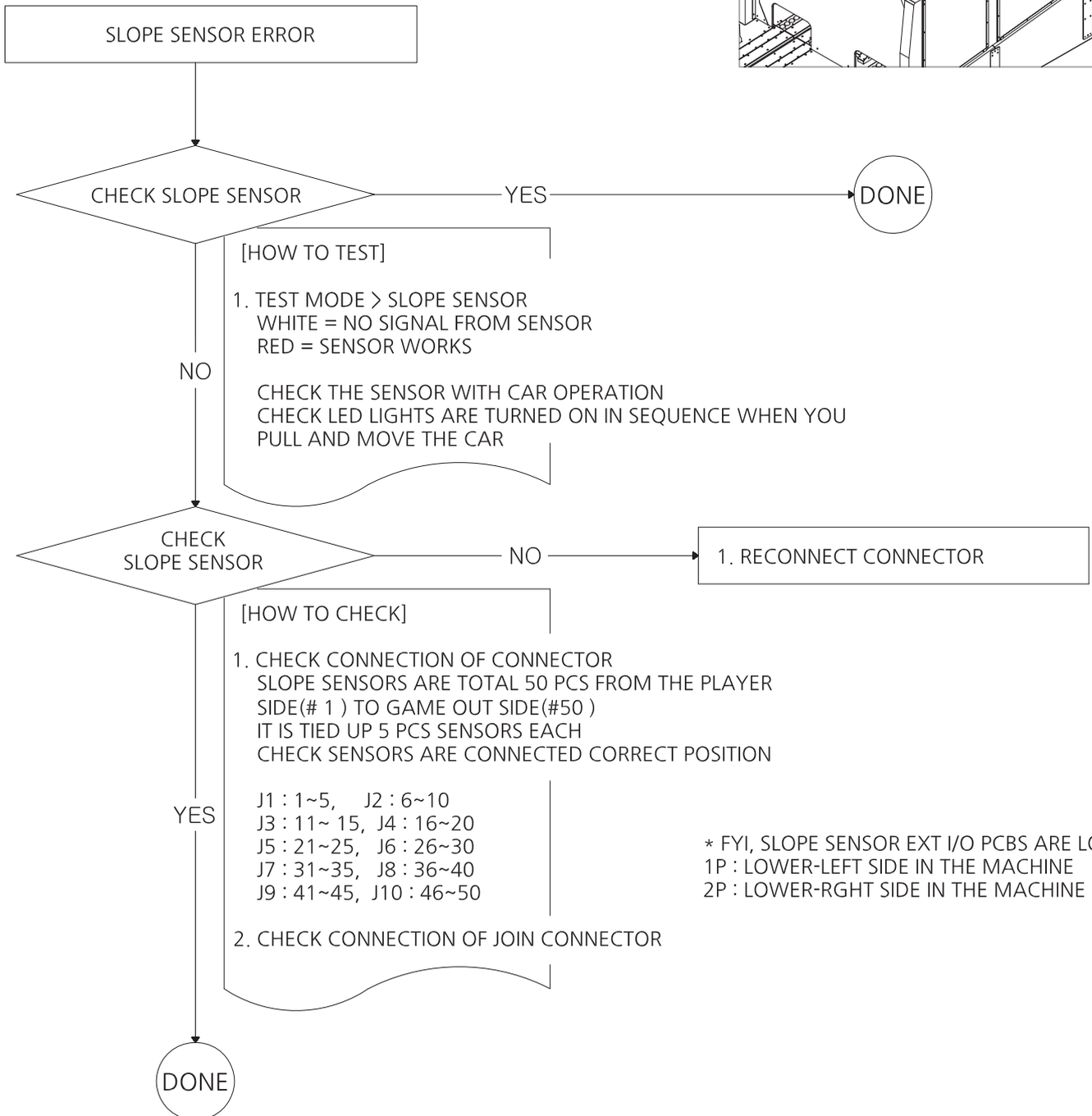
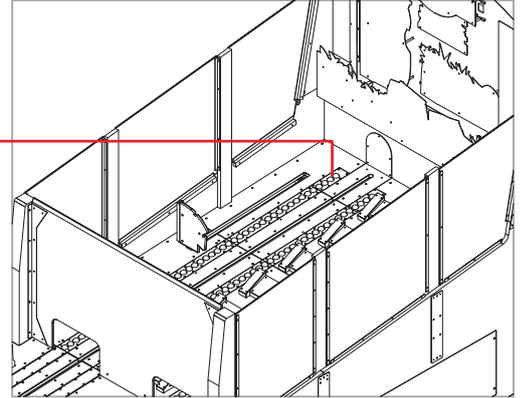


DONE

- \* General check up : Check the supply voltage and wiring connection properly
- \* "NO" : Means faulty of the check up result.

## 4-4. SLOPE SENSOR ERROR [Er.53]

SLOPE SENSOR

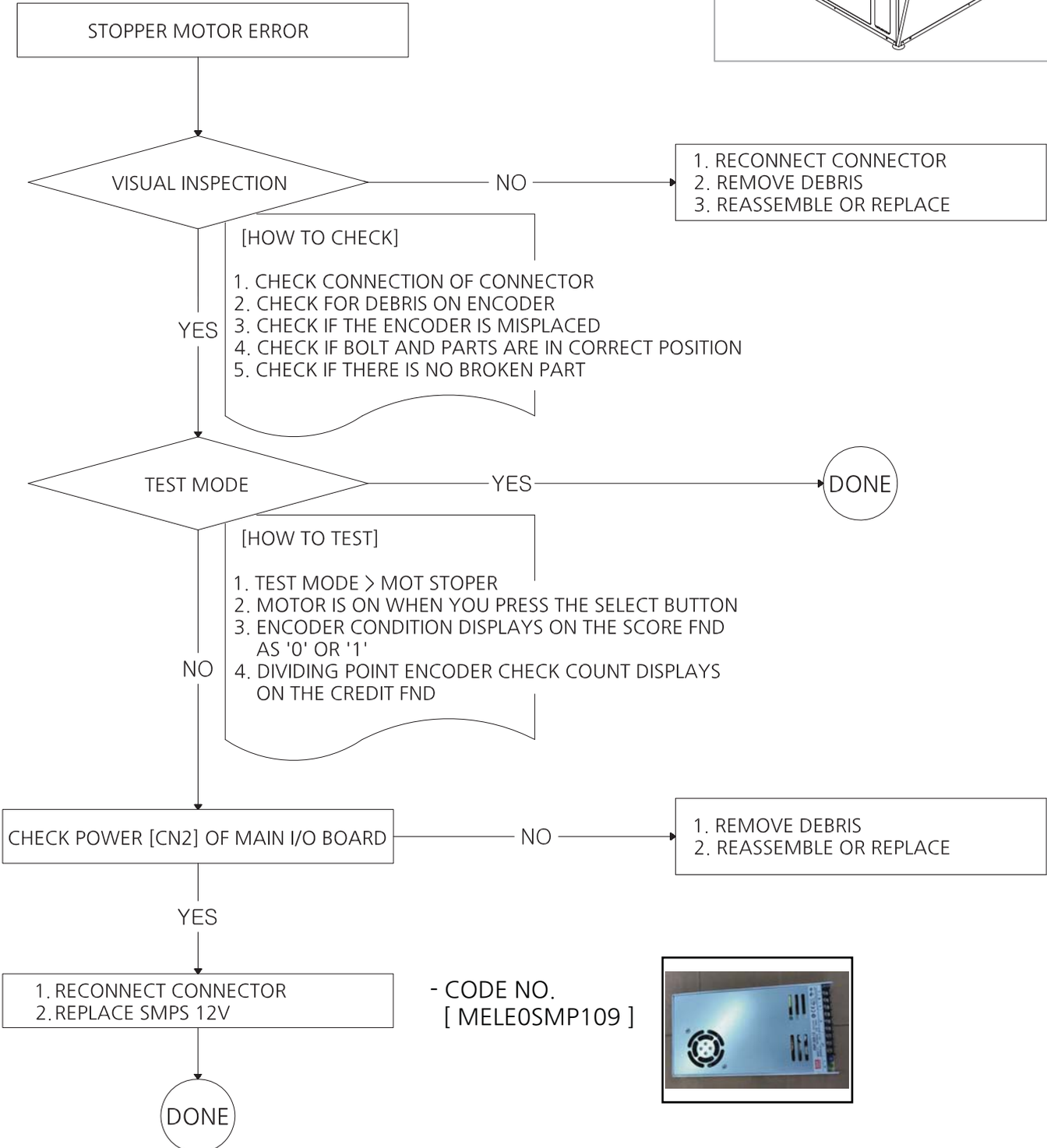
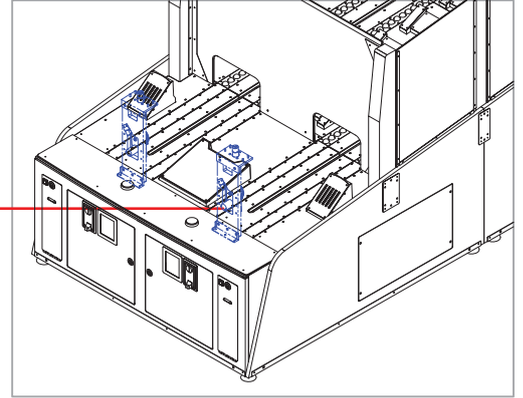


\* General check up : Check the supply voltage and wiring connection properly  
 \* "NO" : Means faulty of the check up result.

## 4-5. STOPPER MOTOR ERROR [Er.41 or Er.42] - NO SIGNAL FROM ENCODER

# IN CASE STOPPER MOTOR DOES NOT WORK

STOPPER MOTOR



# IN CASE STOPPER MOTOR NOT WORK

