

ASSEMBLY EUROSCALE COLOR 20 | X13986068



## **GUIDELINE ASSEMBLY EUROSCALE COLOR 20 I P/N.- X13986068**

1. ASSEMBLY BASE AND POWER ENTRY
2. ASSEMBLY POWER SUPPLIES AND SWITCH BOARD
3. ASSEMBLY CONNECTIONS BADGE
4. ASSEMBLY SET LOAD CELL
5. ASSEMBLY COLUMN
6. ASSEMBLY COVER
7. ASSEMBLY UP CROSS AND PUT PAN SCALE
8. ASSEMBLY BOTTOM CONSOLE
9. ASSEMBLY KEYBOARD CONTROL BOARD AND PC BOARD (COMPONENTS)
10. ASSEMBLY HARD DISK
11. CONNECT CABLES
12. ASSEMBLY BACK MONITOR
13. ASSEMBLY UP CONSOLE AND FRONT SCREEN
14. ASSEMBLY SET PRINTER
15. ASSEMBLY COVERS AND FINISH

# 1.- ASSEMBLY BASE AND POWER ENTRY (COMPONENTS )

P/N.-  
71004431



P/N.-  
90113983



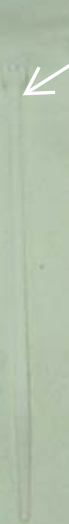
P/N.-  
90113962



P/N.-  
99006101



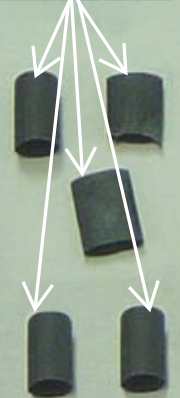
P/N.-  
73100002 (2)



P/N.-  
72054017 (3)



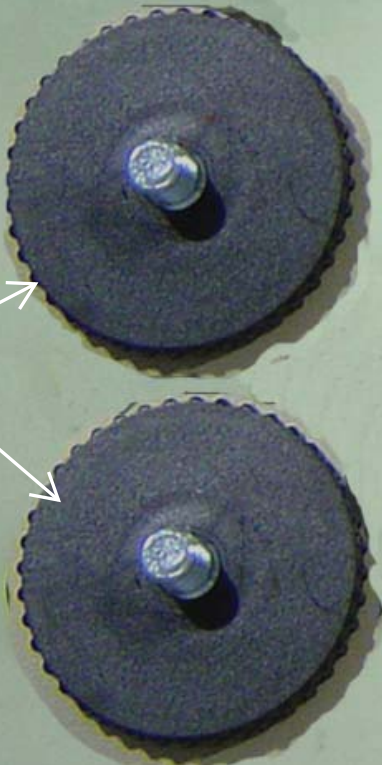
P/N.-  
79900063  
(5)



P/N.-  
72091035  
(2)



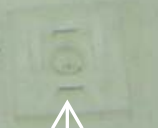
P/N.-  
72091051  
(2)



P/N.-  
72031015



P/N.-  
73120028



P/N.-  
90006017



# 1.- ASSEMBLY BASE AND POWER ENTRY (COMPONENTS )

P/N.- 70000456

P/N.- 70000546

P/N.- 70010205



FUSE 3A



P/N.- 70010155 (2)

TIGHTEN TWO FEET P/N.-  
72091051

ASSEMBLY PIECE  
P/N.- 71004431

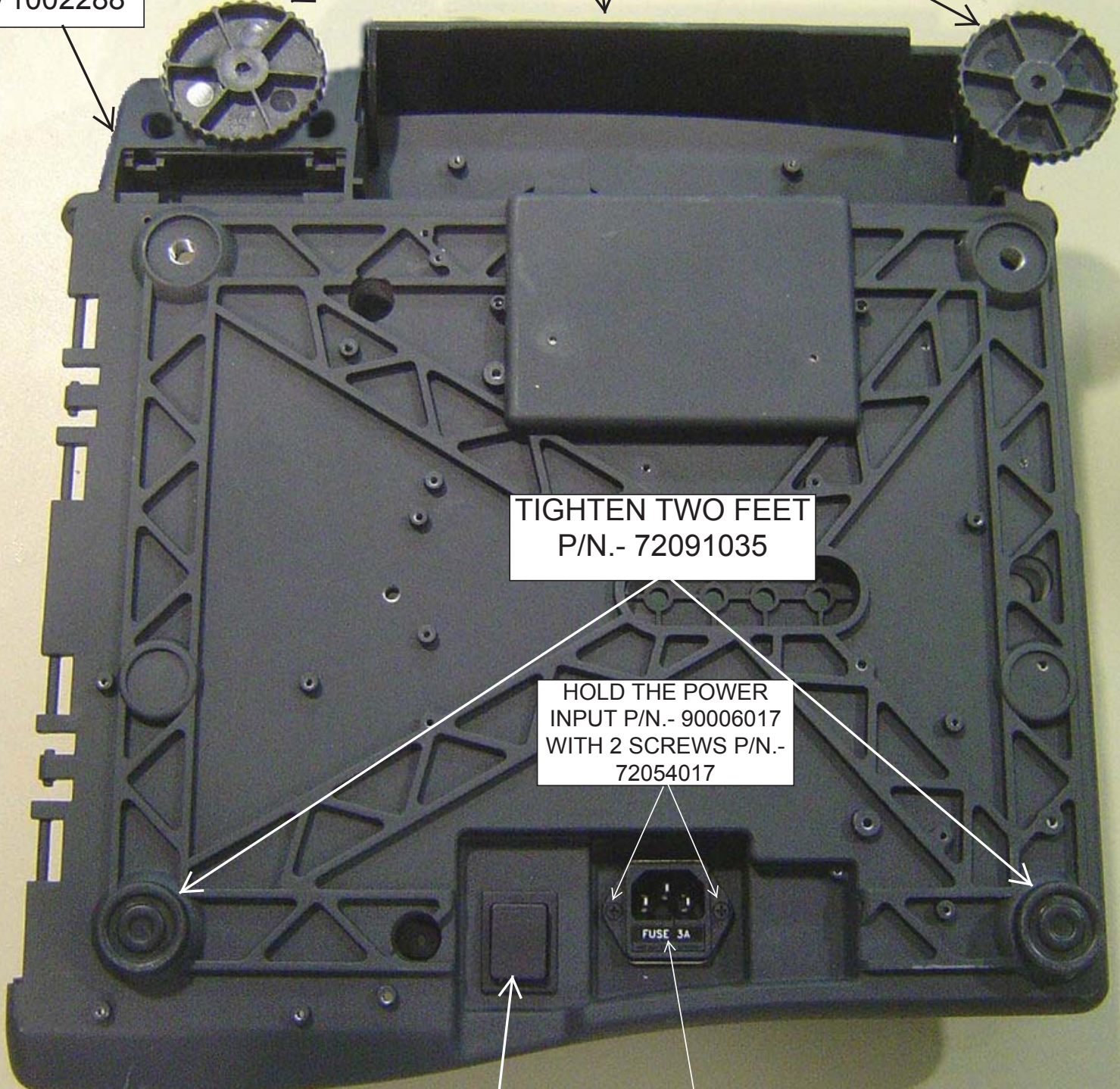
P/N.-  
71002288

TIGHTEN TWO FEET  
P/N.- 72091035

HOLD THE POWER  
INPUT P/N.- 90006017  
WITH 2 SCREWS P/N.-  
72054017

ASSEMBLY ON /  
OFF PUSH P/N.-  
99006101

PASTE THE STICK  
P/N.- 70010205



HOLD WITH  
FLANGES P/  
N.-73100002  
THE FERRITES

HOLD THE  
CABLES  
WITH  
FLANGES

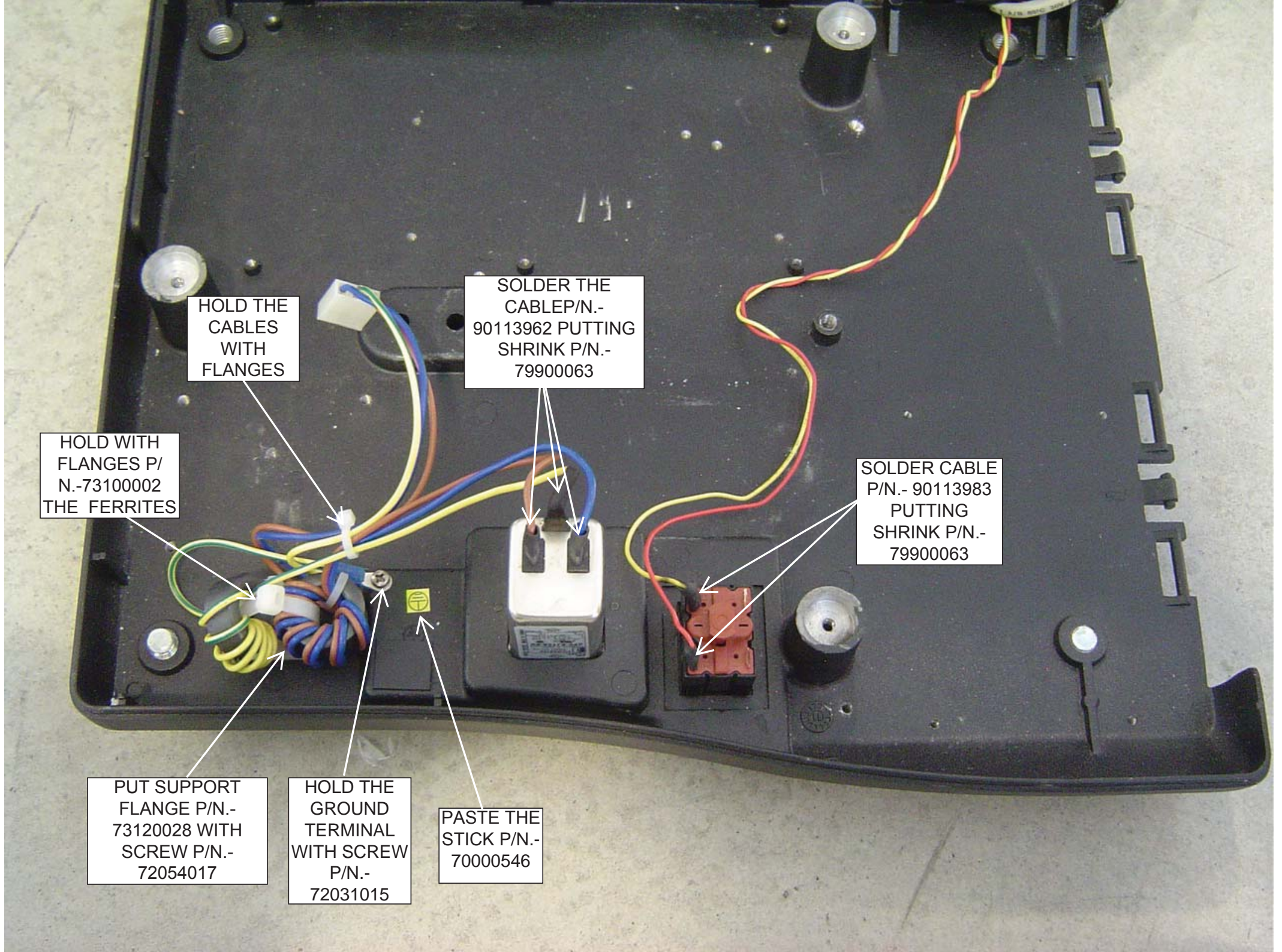
SOLDER THE  
CABLE P/N.-  
90113962 PUTTING  
SHRINK P/N.-  
79900063

SOLDER CABLE  
P/N.- 90113983  
PUTTING  
SHRINK P/N.-  
79900063

PUT SUPPORT  
FLANGE P/N.-  
73120028 WITH  
SCREW P/N.-  
72054017

HOLD THE  
GROUND  
TERMINAL  
WITH SCREW  
P/N.-  
72031015

PASTE THE  
STICK P/N.-  
70000546



# 2 - ASSEMBLY POWER SUPPLIES AND SWITCH BOARD (COMPONENTS)

P/N.-  
72031015 (2)

P/N.-  
73050004  
(2)

P/N.-  
72031016

P/N.- 72091008  
(NYLON SCREW )

P/N.-  
72031026

P/N.-  
71100003  
(3)

P/N.-  
73100002  
(2)

P/N.-  
72031020

P/N.-  
702004

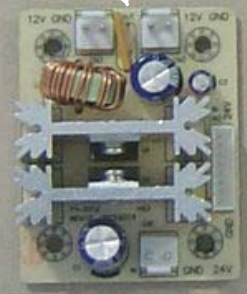
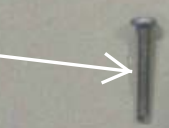
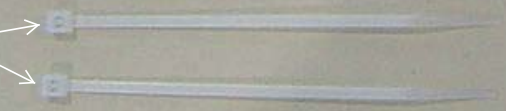
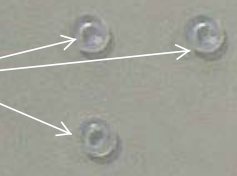
P/N.-  
71210408  
(2)

P/N.-  
90113935

P/N.-  
19052155

P/N.-  
19052165

P/N.-  
19052167



CONNECT CABLE  
P/N.- 90113962

CONNECT CABLE  
P/N.- 90113935

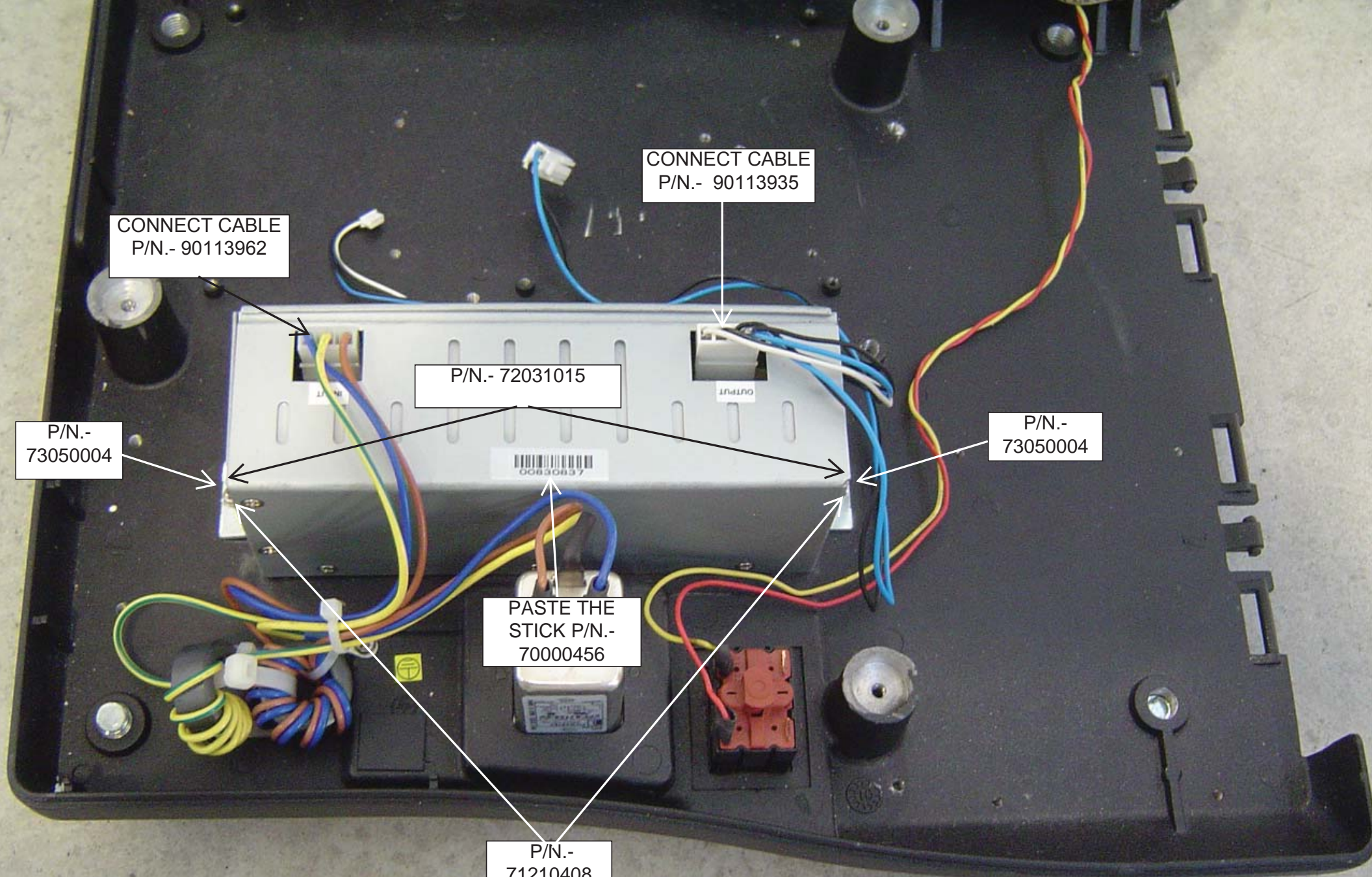
P/N.- 72031015

P/N.-  
73050004

P/N.-  
73050004

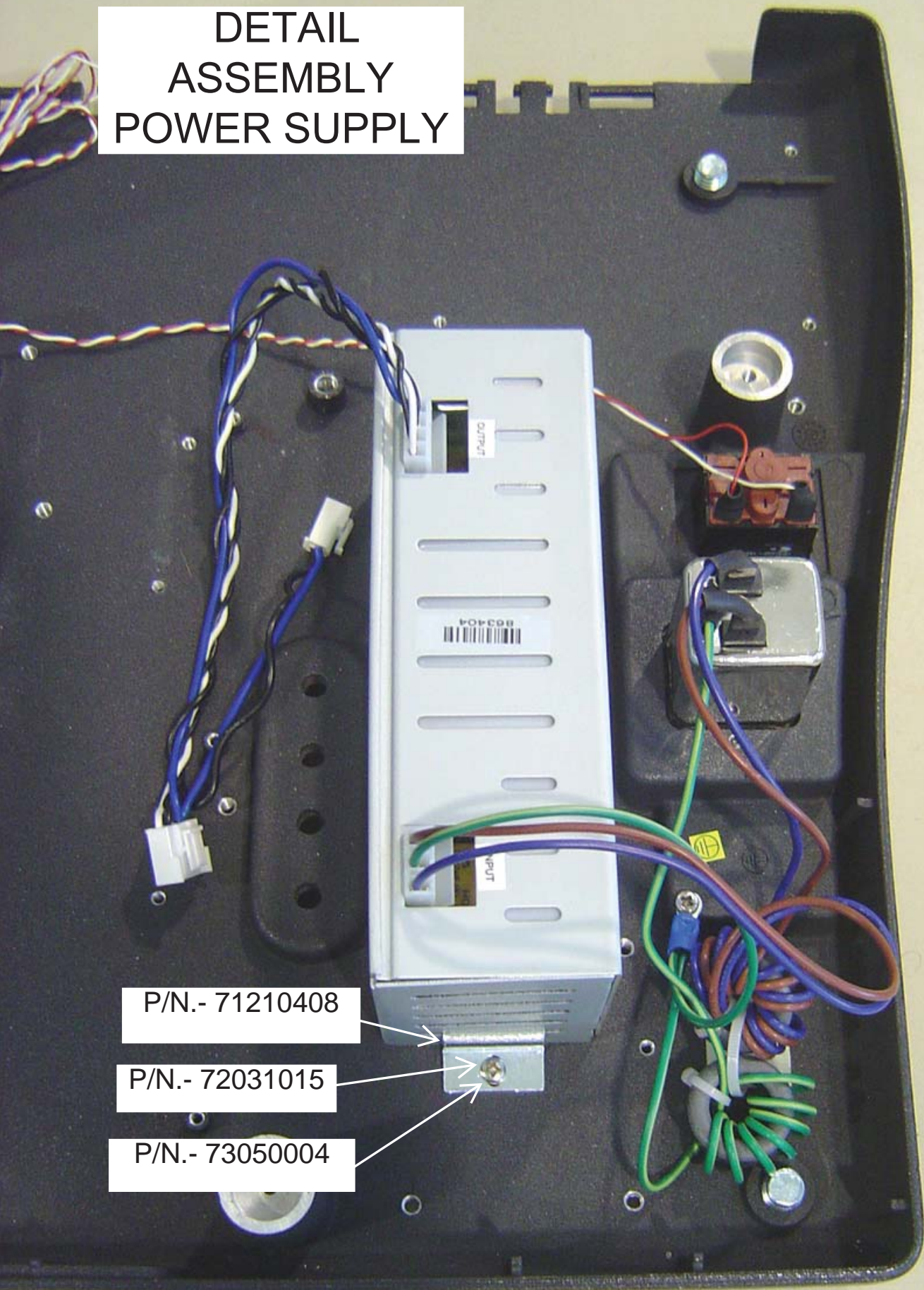
PASTE THE  
STICK P/N.-  
70000456

P/N.-  
71210408





DETAIL  
ASSEMBLY  
POWER SUPPLY



P/N.- 71210408

P/N.- 72031015

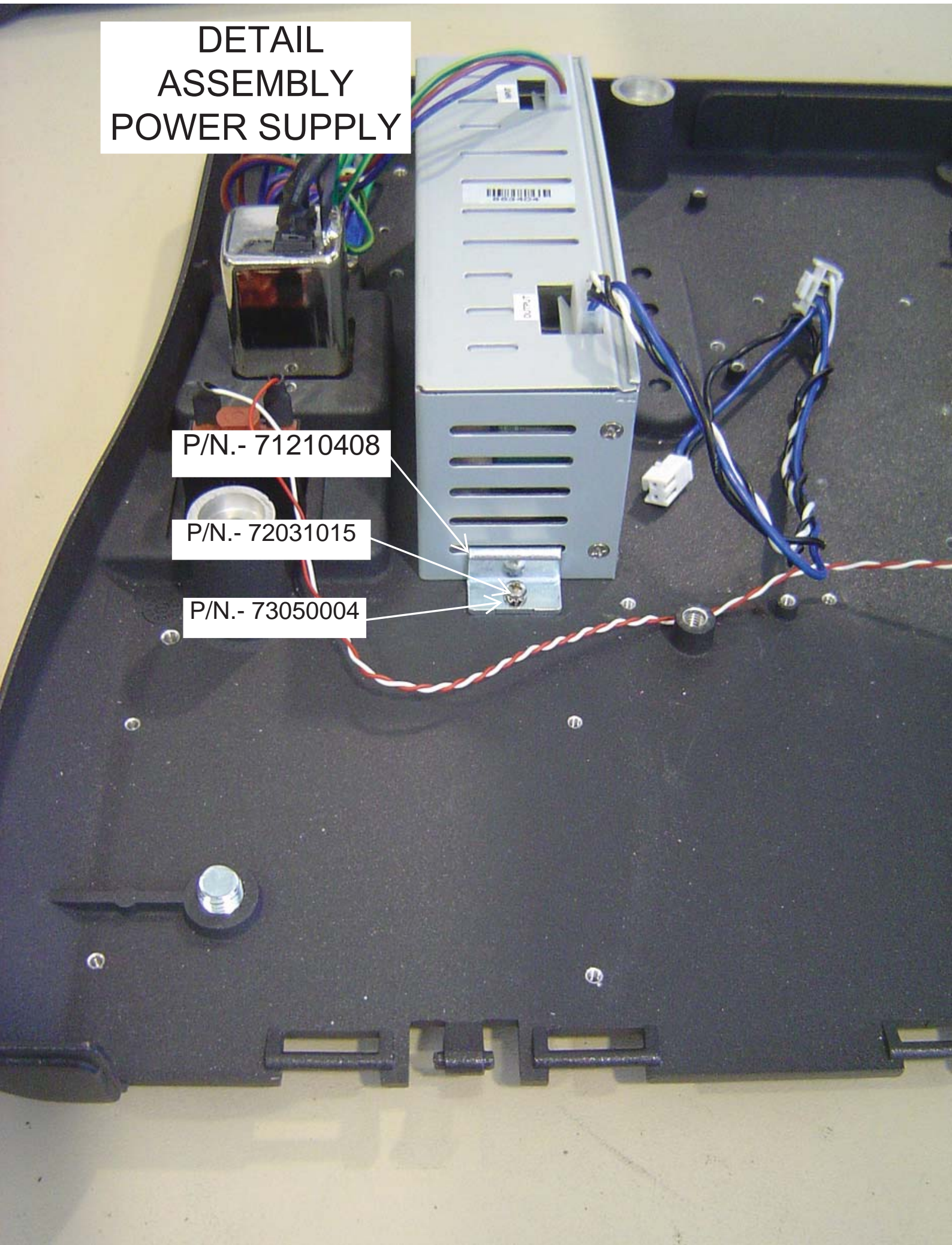
P/N.- 73050004

DETAIL  
ASSEMBLY  
POWER SUPPLY

P/N.- 71210408

P/N.- 72031015

P/N.- 73050004



PUT THE POWER SUPPLY P/N.-  
19052165 AND HOLD WITH SPACER  
P/N.- 71100003, SCREW P/N.-  
72091008 AND SPACER P/N.- 702004  
AND SCREW P/N.- 72031020

PUT HERE P/N.-  
72091008  
( NYLON  
SCREW )

P/N.-  
71100003

CONNECT  
CABLE IN  
POWER  
SUPPLY AND  
SWITCH  
BOARD

PASTE THE  
STICK P/N.-  
70000456

P/N.-  
72031020

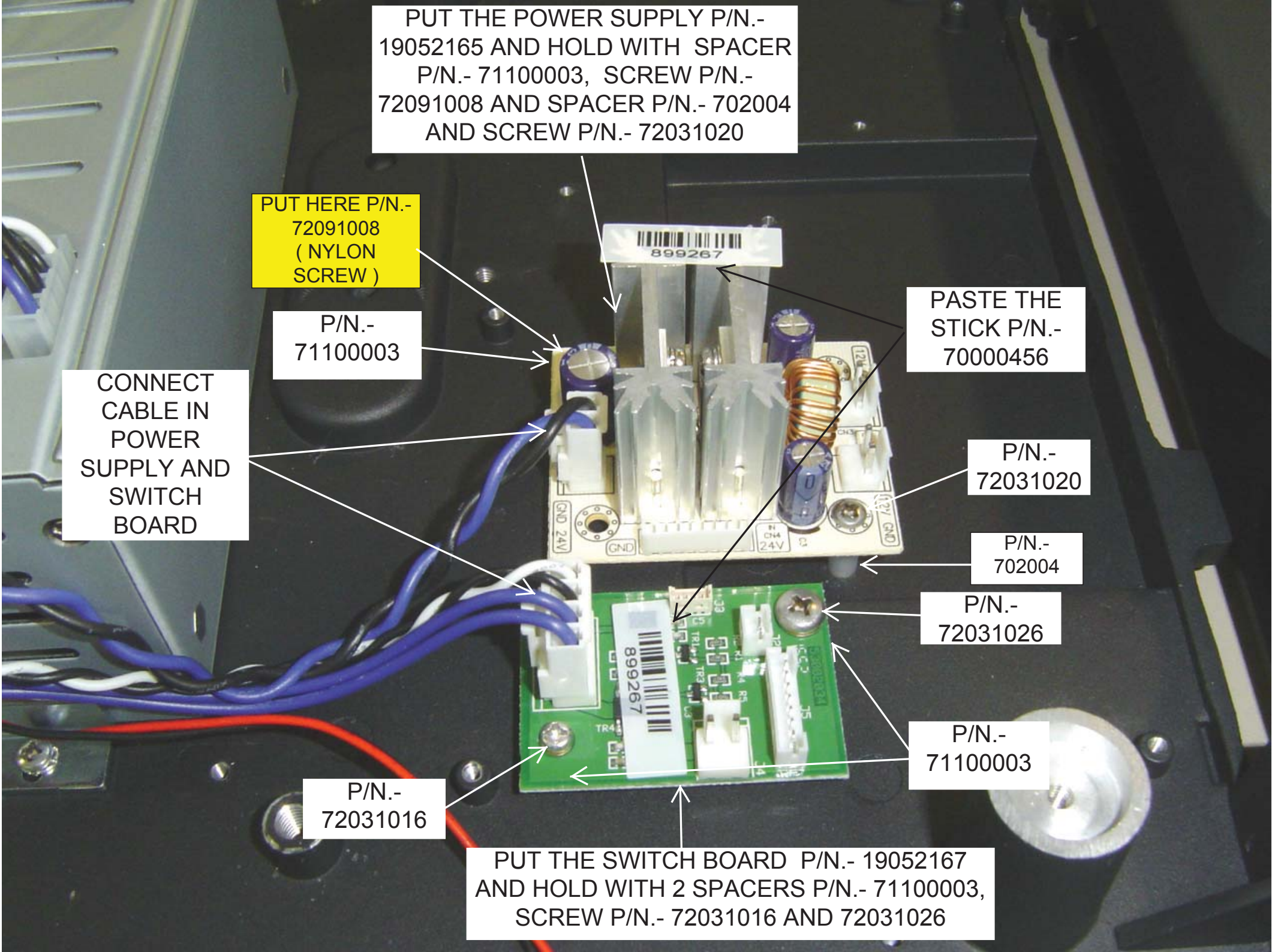
P/N.-  
702004

P/N.-  
72031026

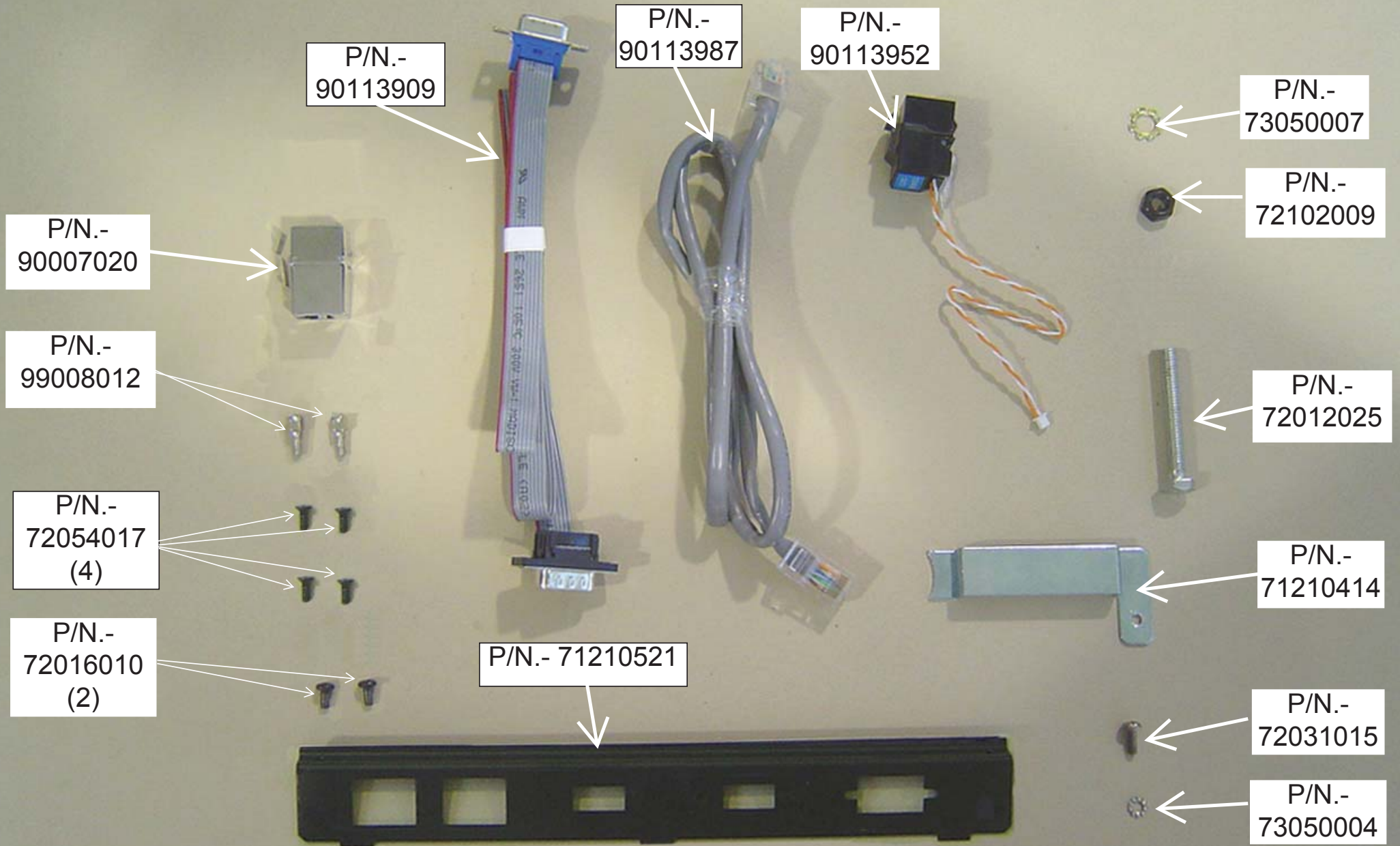
P/N.-  
71100003

P/N.-  
72031016

PUT THE SWITCH BOARD P/N.- 19052167  
AND HOLD WITH 2 SPACERS P/N.- 71100003,  
SCREW P/N.- 72031016 AND 72031026

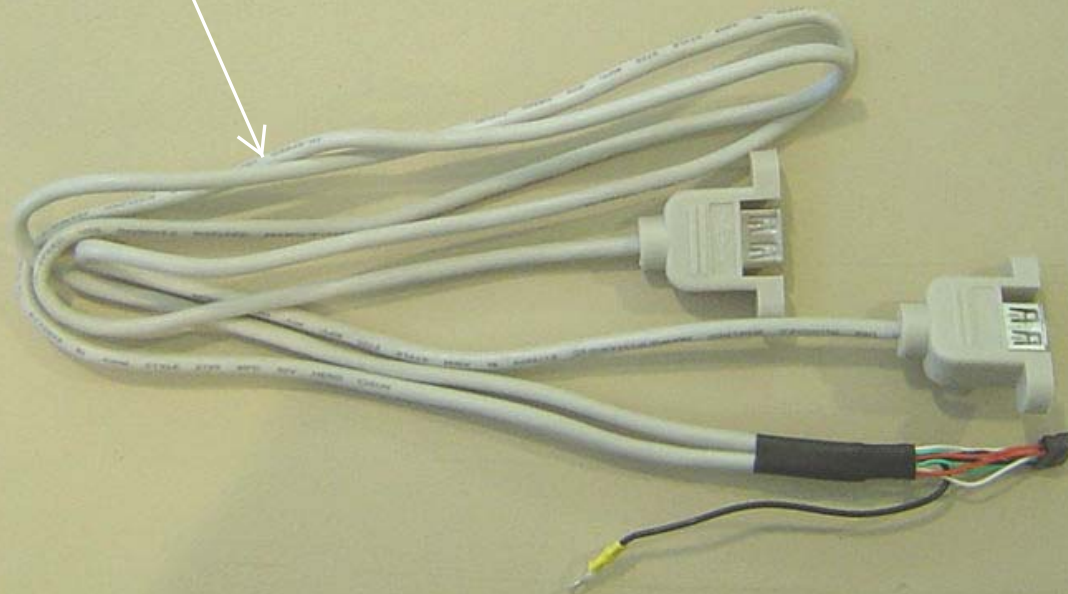


### 3.- ASSEMBLY CONNECTIONS BADGE (COMPONENTS)



### 3 - ASSEMBLY CONNECTIONS BAD E (COMPONENTS)

P/N.-  
90114080



P/N.-  
71210521

HOLD CABLE P/N.-  
90113909 WITH  
RISERS P/N.-  
99008012

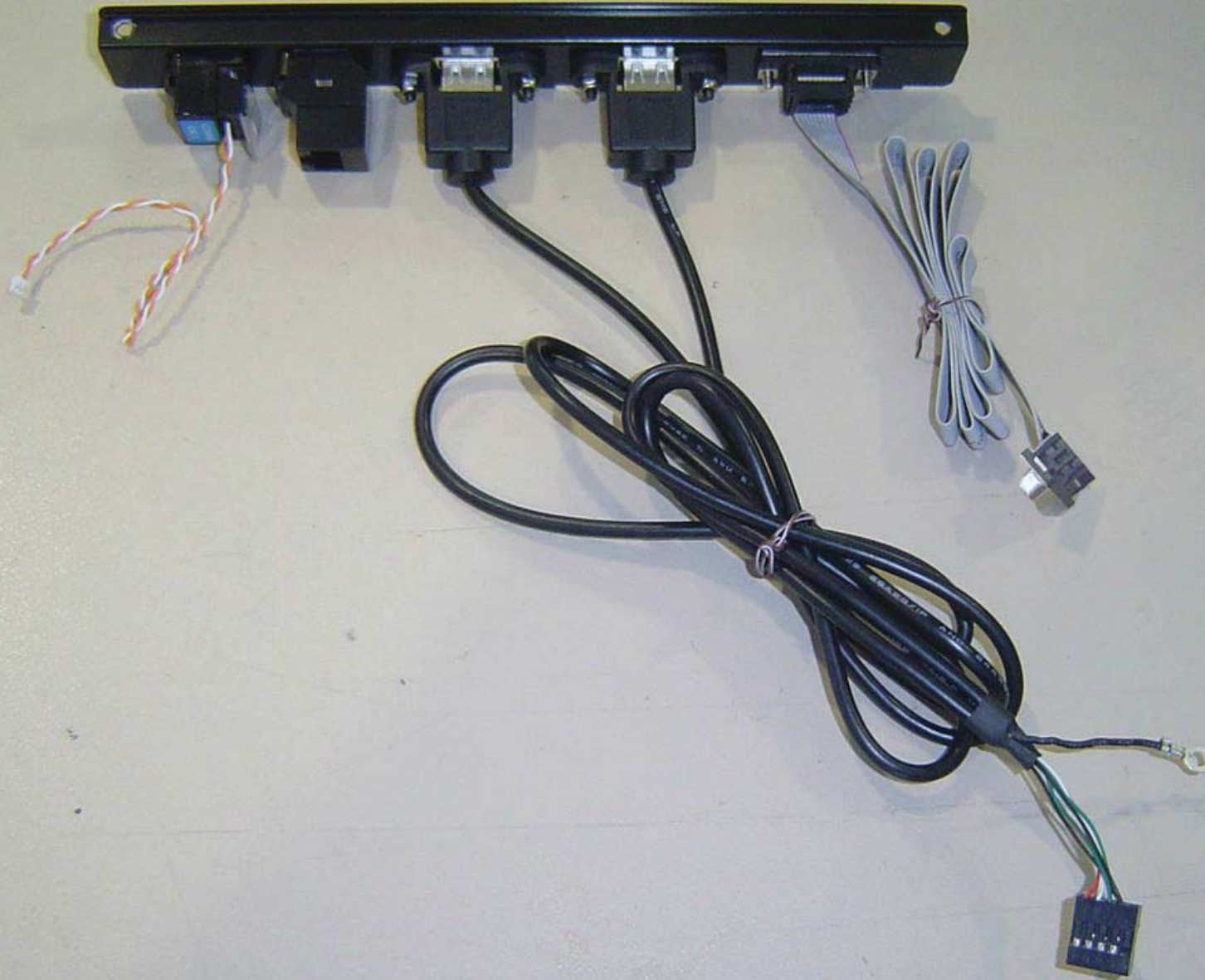
HOLD 2 USB CABLE  
P/N.- 90114080 WITH  
4 SCREWS P/N.-  
72054017

ASSEMBLY  
RJ45  
CONNECTOR  
P/N.- 90007020

ASSEMBLY  
CABLE RJ11 P/N.-  
90113952

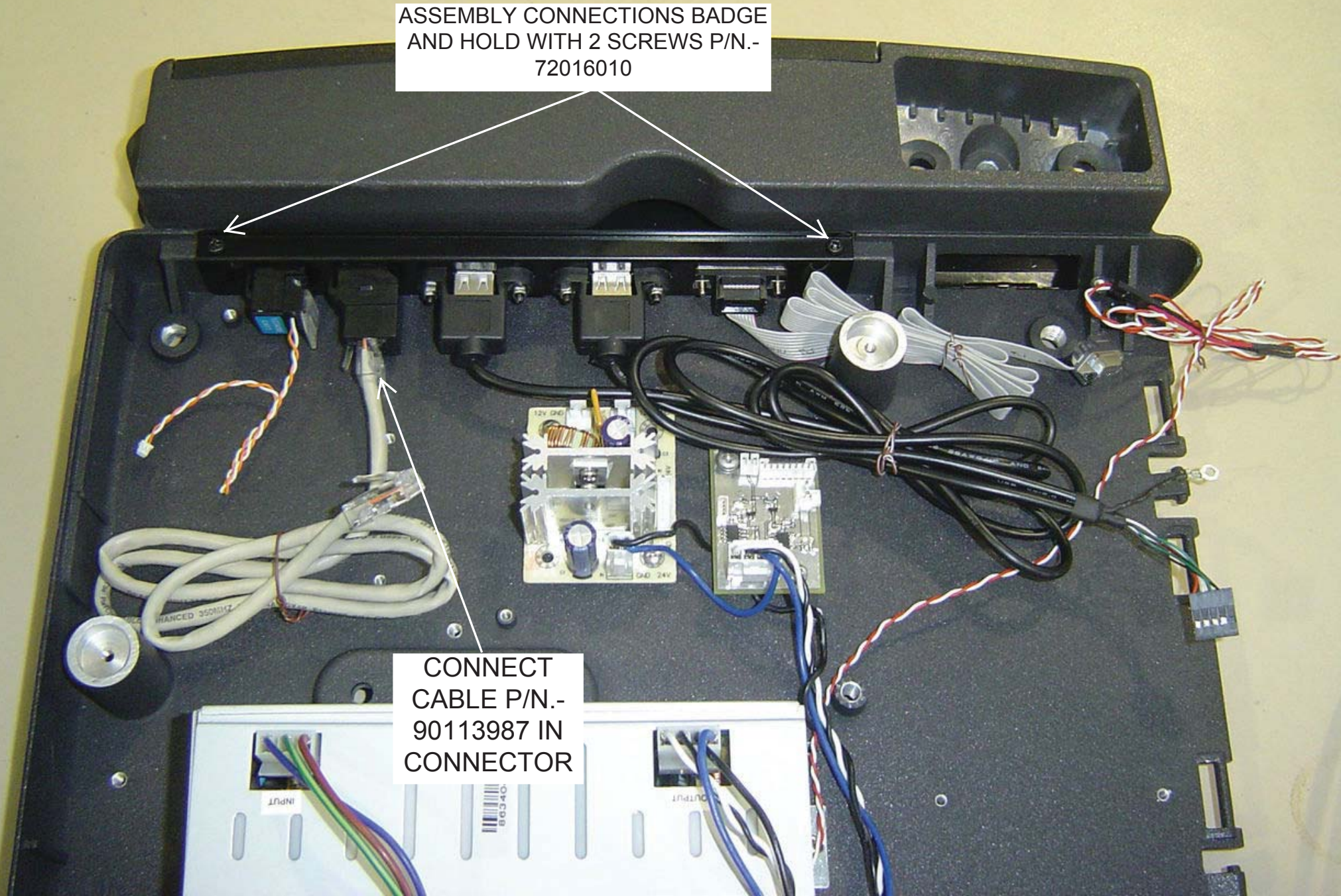


# BACK SIDE CONNECTIONS BADGE



ASSEMBLY CONNECTIONS BADGE  
AND HOLD WITH 2 SCREWS P/N.-  
72016010

CONNECT  
CABLE P/N.-  
90113987 IN  
CONNECTOR



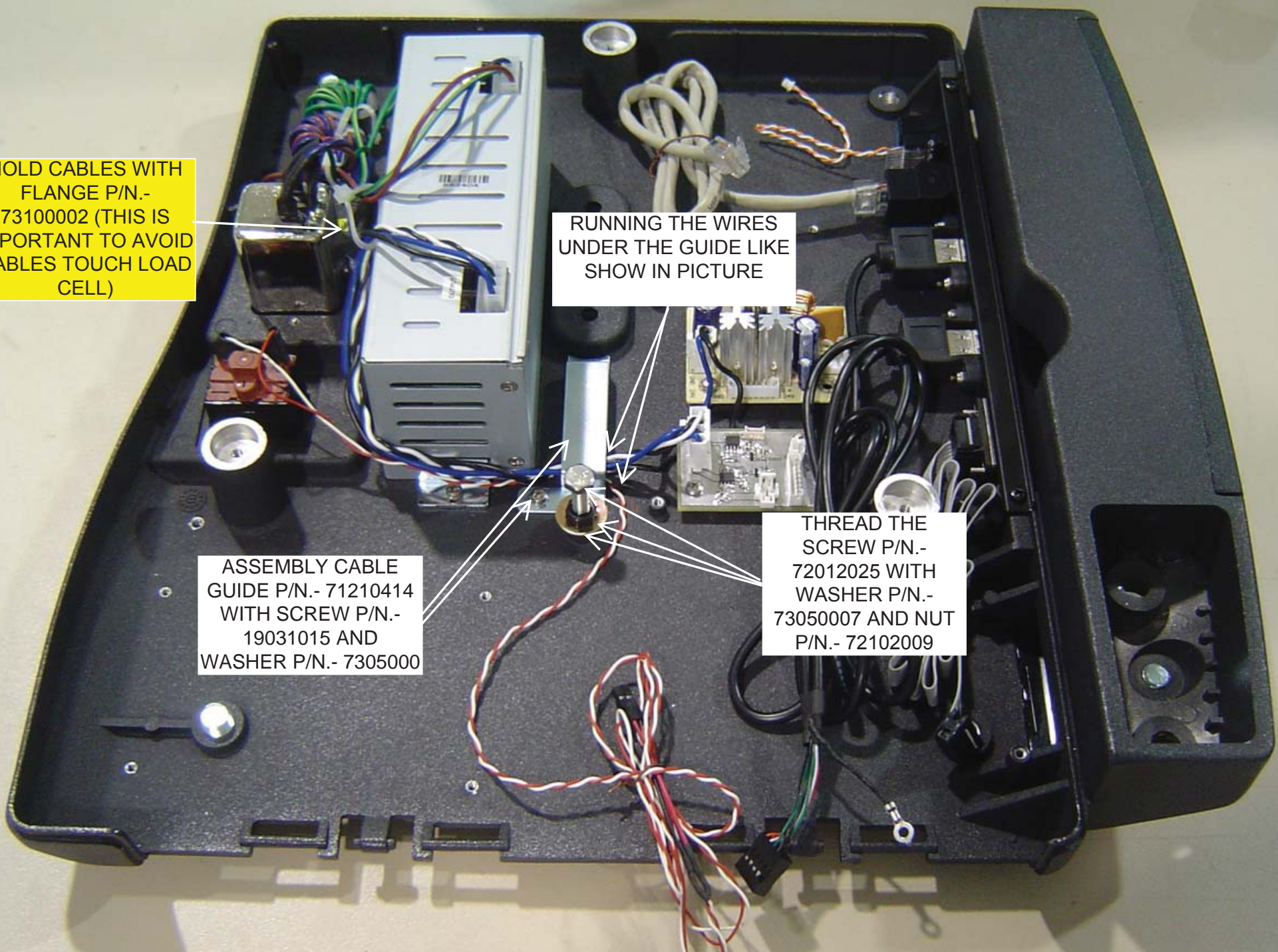


HOLD CABLES WITH  
FLANGE P/N.-  
73100002 (THIS IS  
IMPORTANT TO AVOID  
CABLES TOUCH LOAD  
CELL)

RUNNING THE WIRES  
UNDER THE GUIDE LIKE  
SHOW IN PICTURE

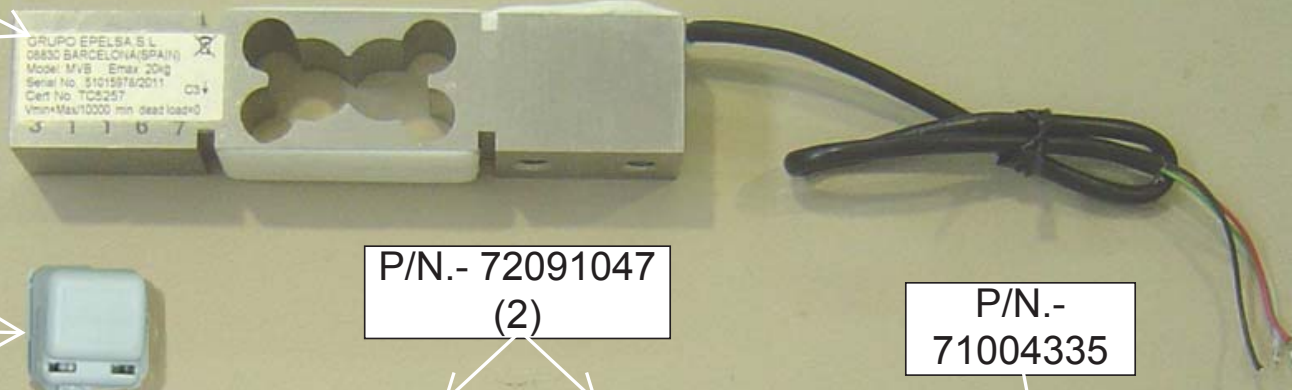
ASSEMBLY CABLE  
GUIDE P/N.- 71210414  
WITH SCREW P/N.-  
19031015 AND  
WASHER P/N.- 7305000

THREAD THE  
SCREW P/N.-  
72012025 WITH  
WASHER P/N.-  
73050007 AND NUT  
P/N.- 72102009



# 4.- ASSEMBLY SET LOAD CELL P/N.- 97003239 (COMPONENTS)

P/N.- 97003224  
(FOR 15 Kg )



P/N.-  
93002035



P/N.- 72091047  
(2)



P/N.-  
71004335



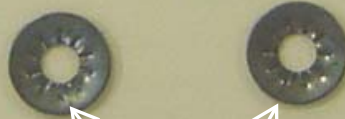
P/N.-  
71101024



P/N.-  
71101022

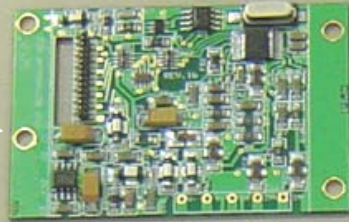


P/N.- 73003001  
(2)



# 4.- ASSEMBLY SET LOAD CELL P/N.- 97003239 (COMPONENTS)

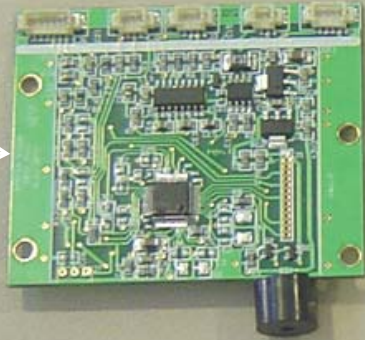
P/N.-  
19016800



P/N.-  
71210520



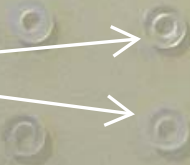
P/N.-  
19016900



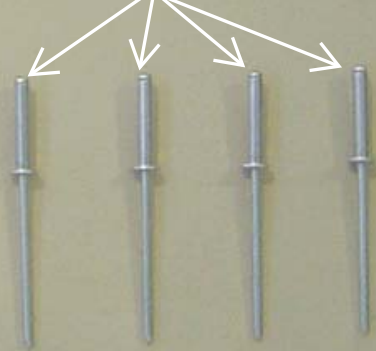
P/N.-  
71002295

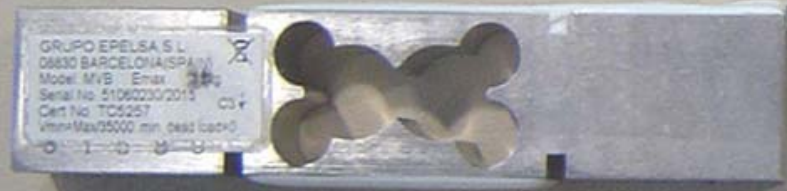


P/N.-  
71100003 (4)



RIVET P/N.- 72300013 (3x 16)  
(4)

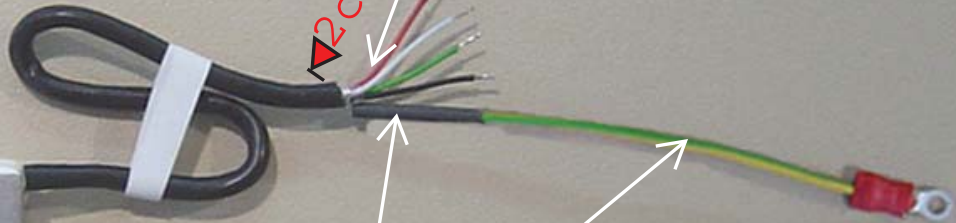




CUT THE WIRES  
OF THE LOAD  
CELL TO A  
LENGTH OF 2 cm

2 cm

SOLDER DE CABLE P/N.-  
112583 TO LOAD CELL  
GROUND CABLE PUTTING  
SHRINK P/N.-  
79900061



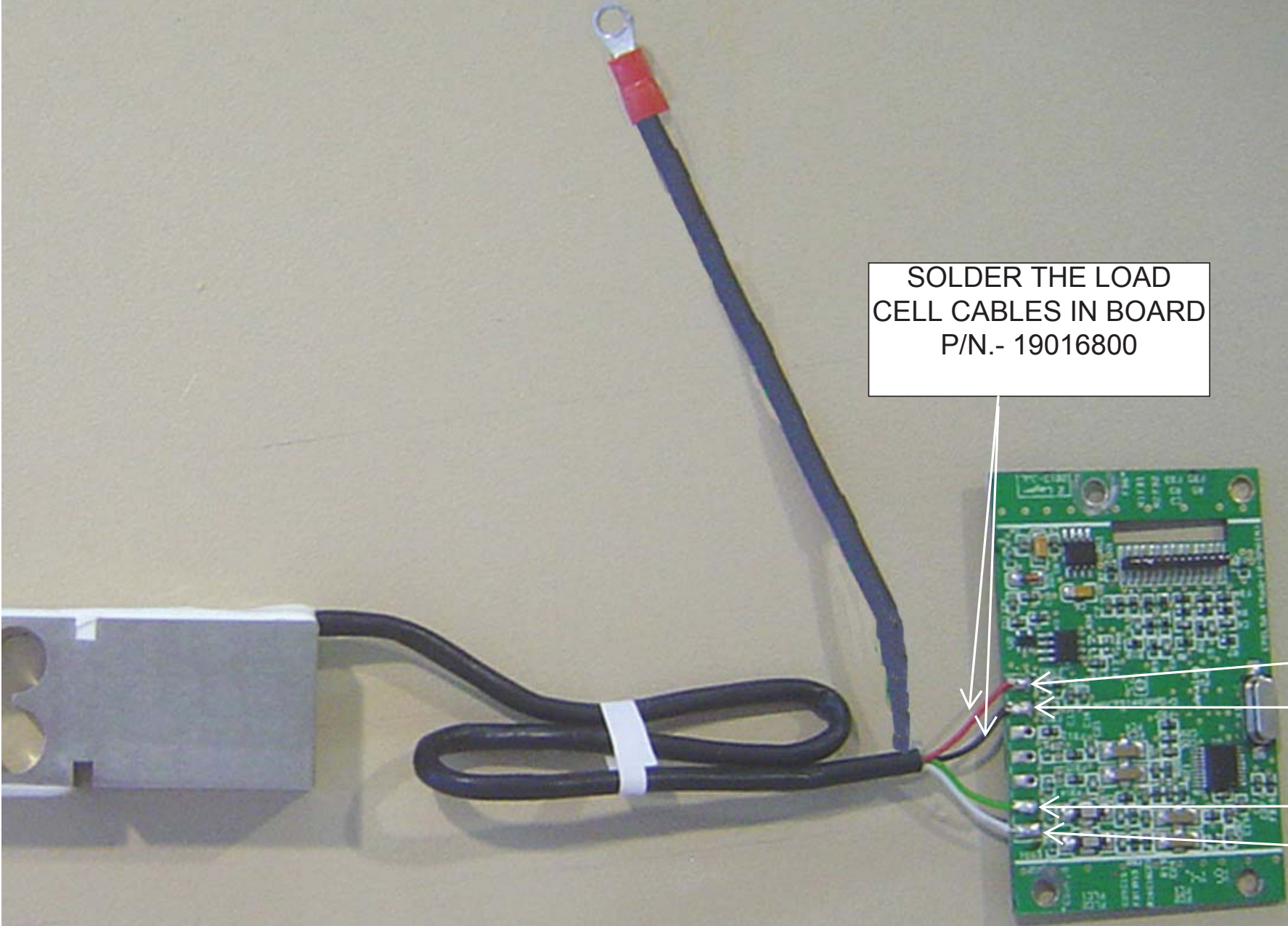
SOLDER THE LOAD  
CELL CABLES IN BOARD  
P/N.- 19016800

RED

BLACK

GREEN

WHITE

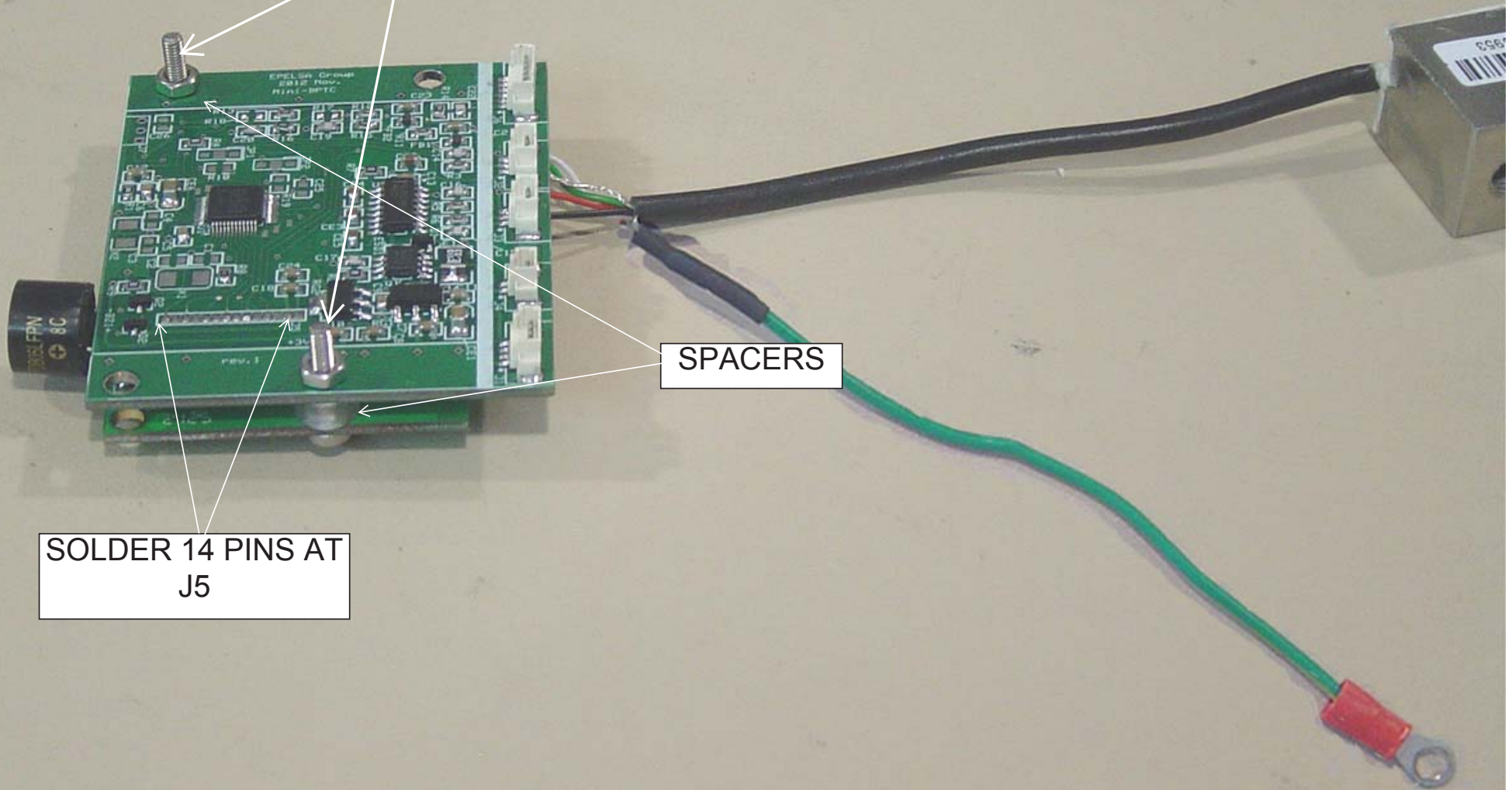


PUT SPACER P/N.- 71100003 AND GUIDE-SCREW TO ASSEMBLY ANALOG BOARD AND BPTC BOARD (P/N.- 19016900). AFTER ASSEMBLY SOLDER PINS IN J5

GUIDE SCREWS

SPACERS

SOLDER 14 PINS AT J5



ASSEMBLY SET DIGITAL LOAD CELL

HOLD ALL  
TOGETHER WITH 4  
RIVETS

RIVET P/N.-  
72300013

P/N.- 71002295

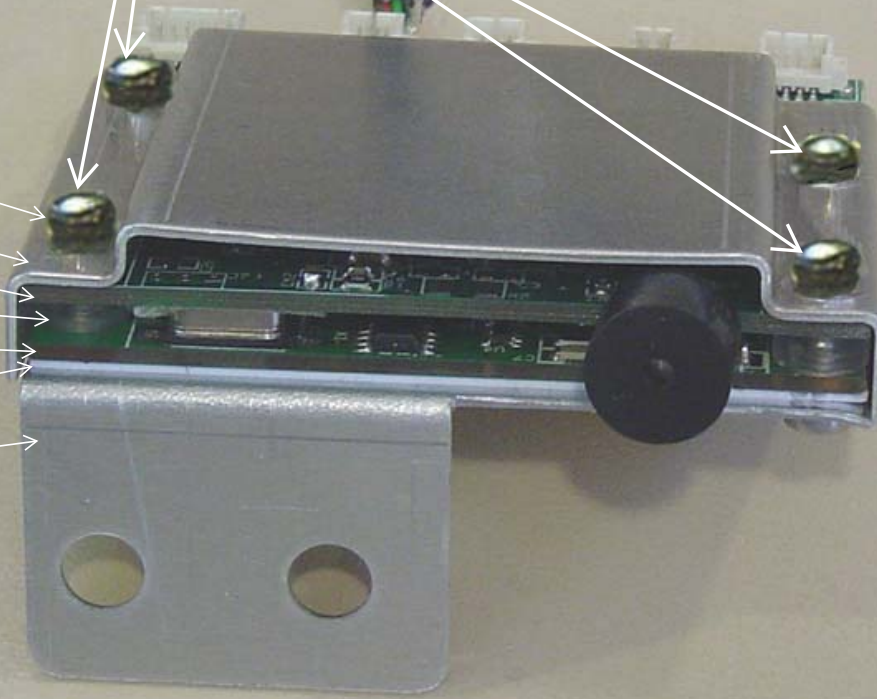
P/N.- 19016900

P/N.- 71100003

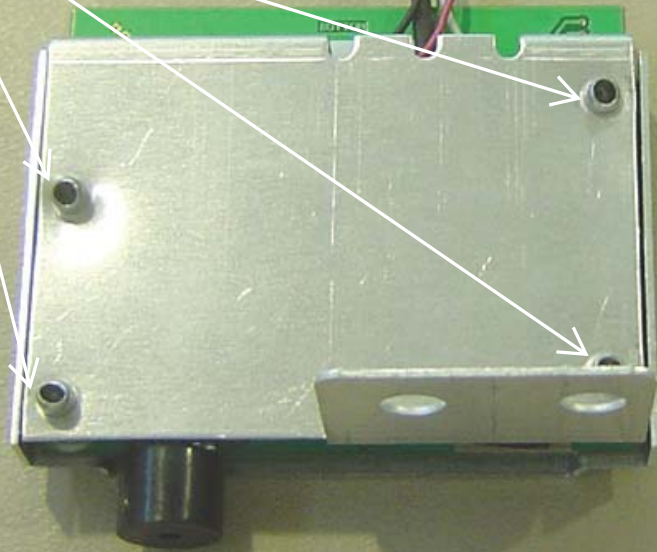
P/N.- 19016800

P/N.- 71004335

P/N.- 71210520



JOIN THE SET  
WITH 4 RIVETS





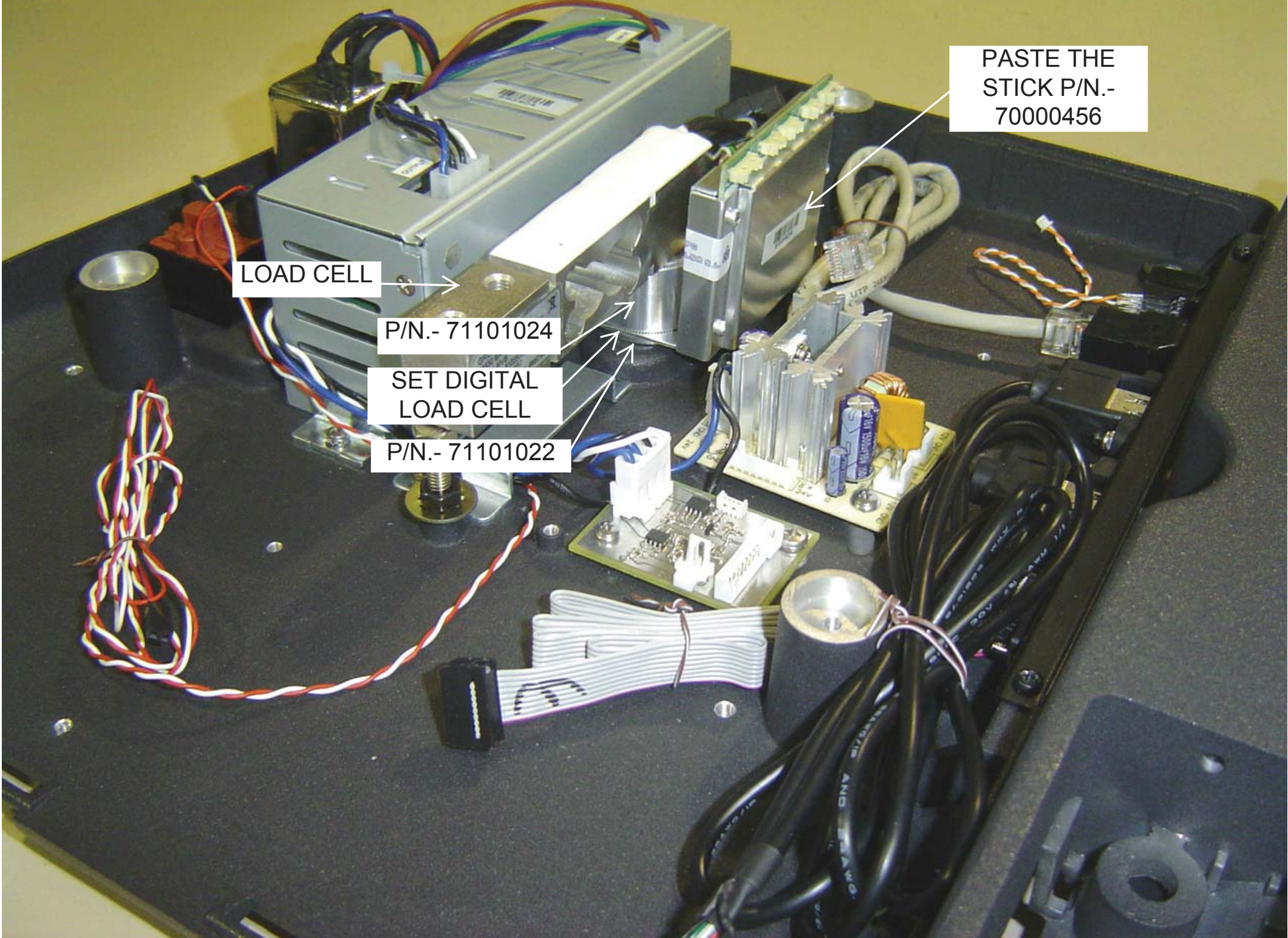
PASTE THE  
STICK P/N.-  
70000456

LOAD CELL

P/N.- 71101024

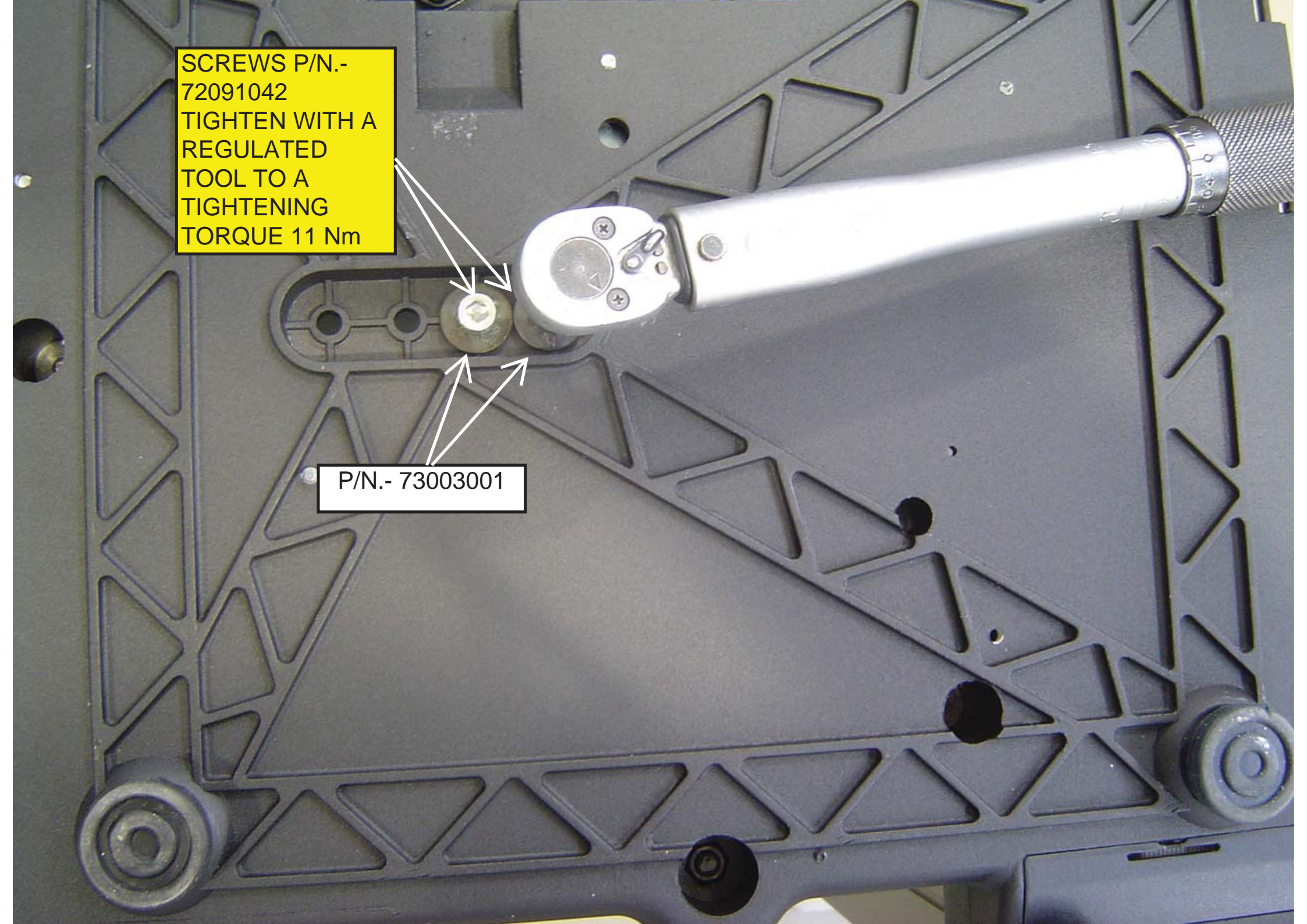
SET DIGITAL  
LOAD CELL

P/N.- 71101022



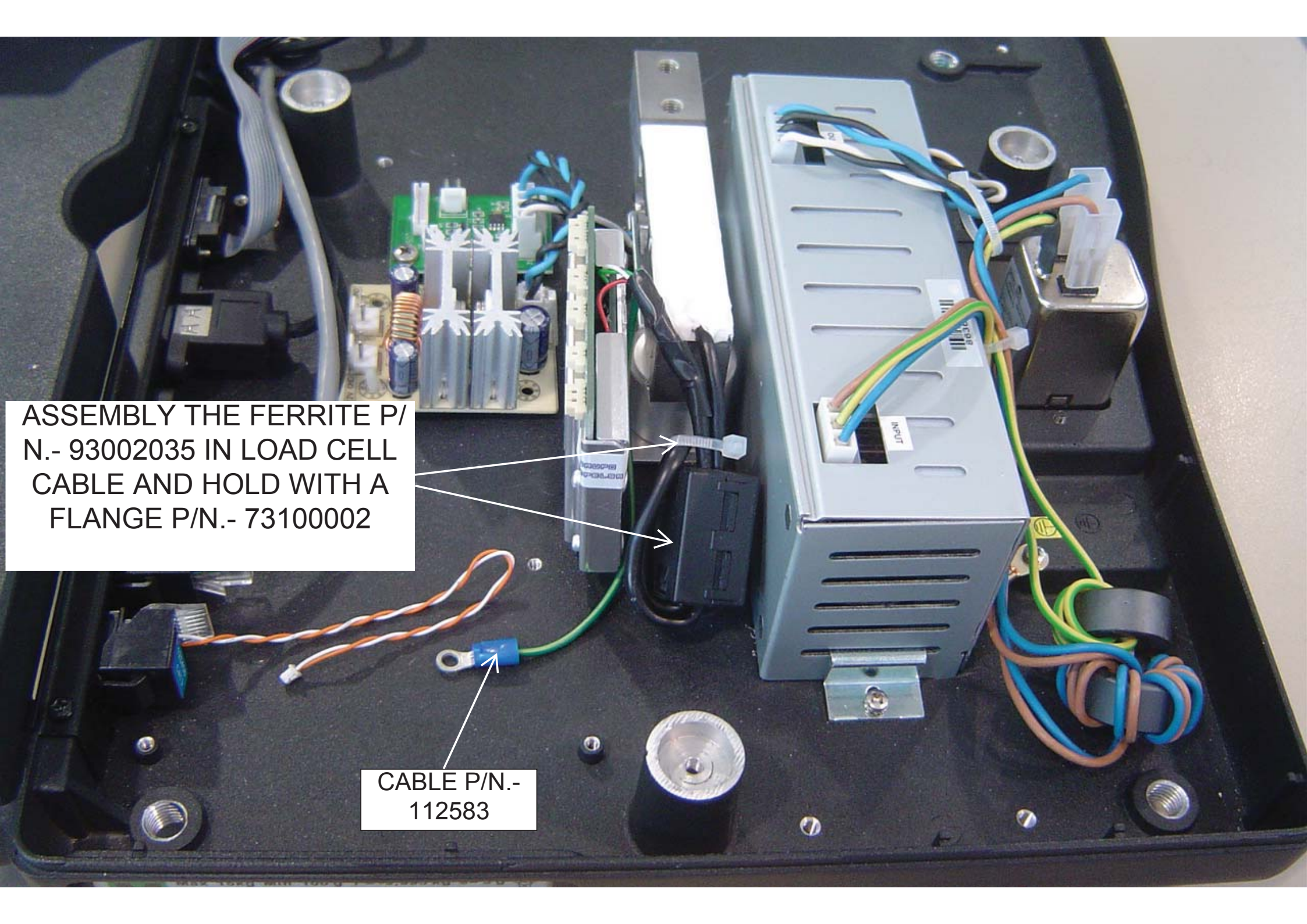
SCREWS P/N.-  
72091042  
TIGHTEN WITH A  
REGULATED  
TOOL TO A  
TIGHTENING  
TORQUE 11 Nm

P/N.- 73003001



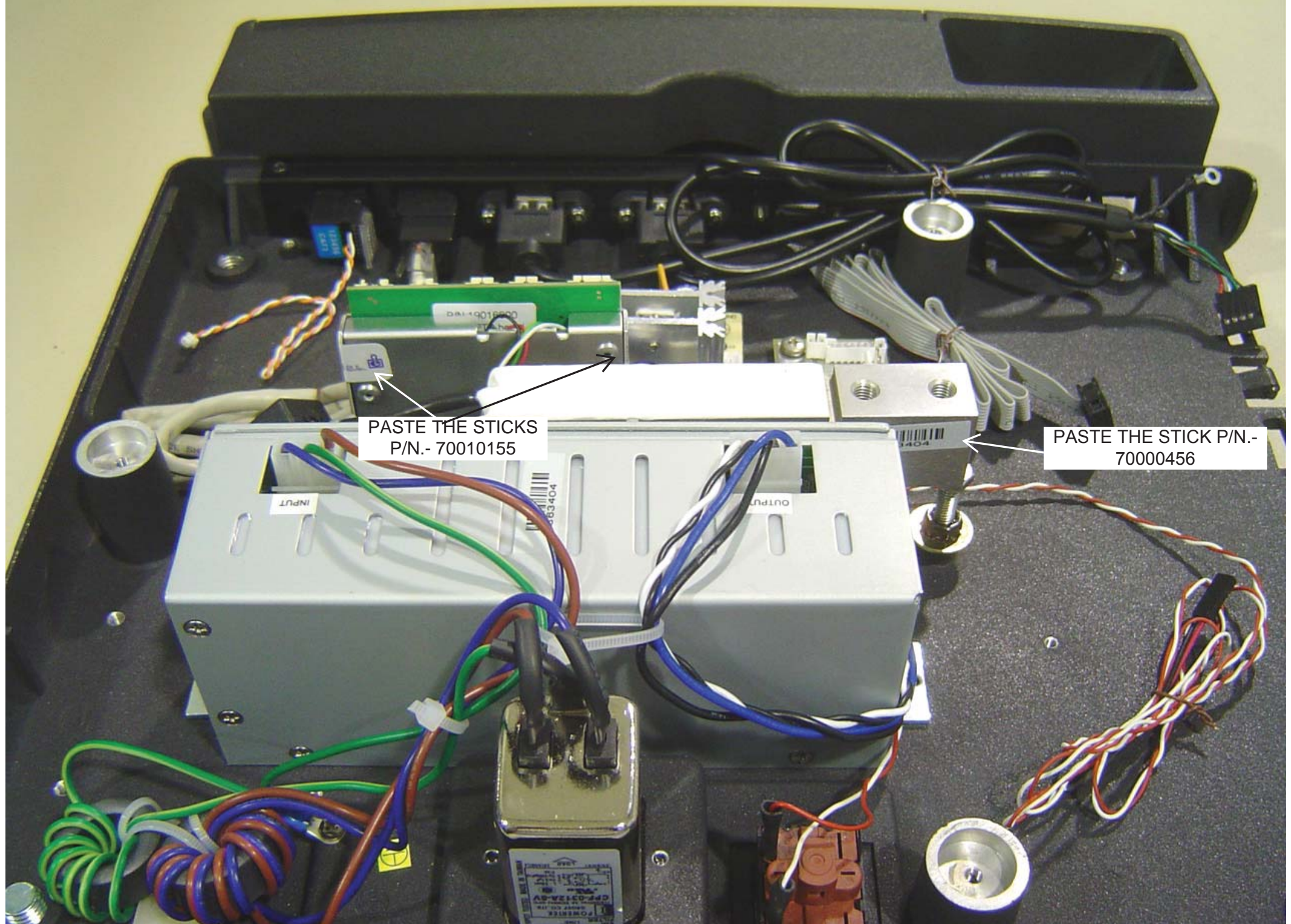
ASSEMBLY THE FERRITE P/  
N.- 93002035 IN LOAD CELL  
CABLE AND HOLD WITH A  
FLANGE P/N.- 73100002

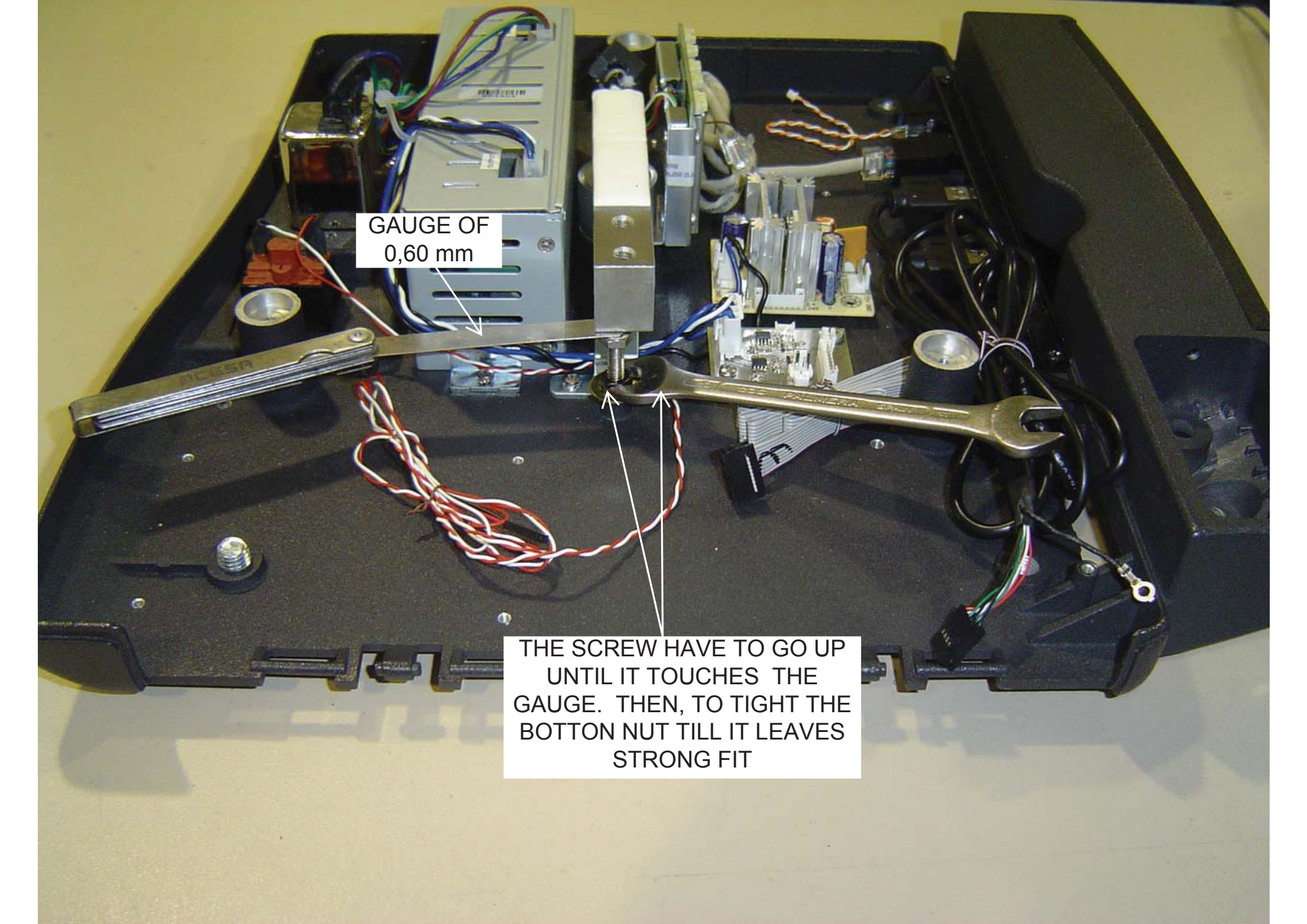
CABLE P/N.-  
112583



PASTE THE STICKS  
P/N.- 70010155

PASTE THE STICK P/N.-  
70000456



The image shows the interior of a black electronic device. A metal gauge is positioned horizontally across the center. A screw is being adjusted against the gauge. A wrench is used to tighten a nut on the bottom. Various electronic components, including a power supply, capacitors, and wiring, are visible in the background.

GAUGE OF  
0,60 mm

THE SCREW HAVE TO GO UP  
UNTIL IT TOUCHES THE  
GAUGE. THEN, TO TIGHT THE  
BOTTON NUT TILL IT LEAVES  
STRONG FIT

# 5.- ASSEMBLY COLUMN (COMPONENTS)

P/N.-  
71002285



P/N.- 71000080



P/N.- 71001819



P/N.- 72062035  
(2)



P/N.-  
90113950



P/N.-  
90113951



P/N.-  
90113984



P/N.-  
73100002  
(4)



P/N.-  
90114081



CONNECT  
CABLE P/N.-  
90114081 IN J3  
IN MBPTC  
BOARD AND  
SWICHT BOARD

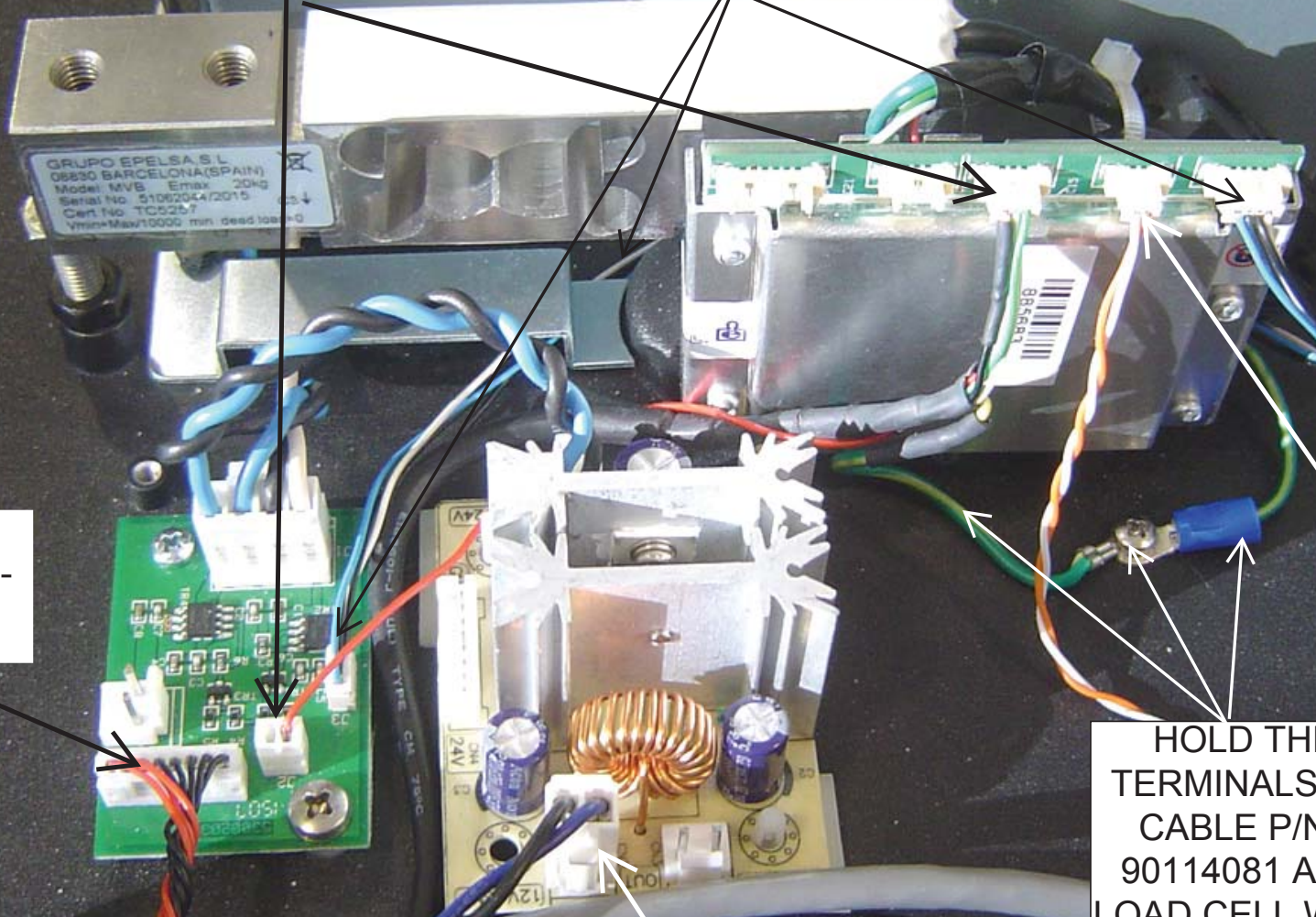
CONNECT CABLE P/N.-  
90113984 IN SWICHT  
BOARD AND PASS  
DOWN CABLE GUIDE TO  
CONNECT IN J1 IN BPTC  
BOARD

CONNECT  
CABLE P/N.-  
90113951

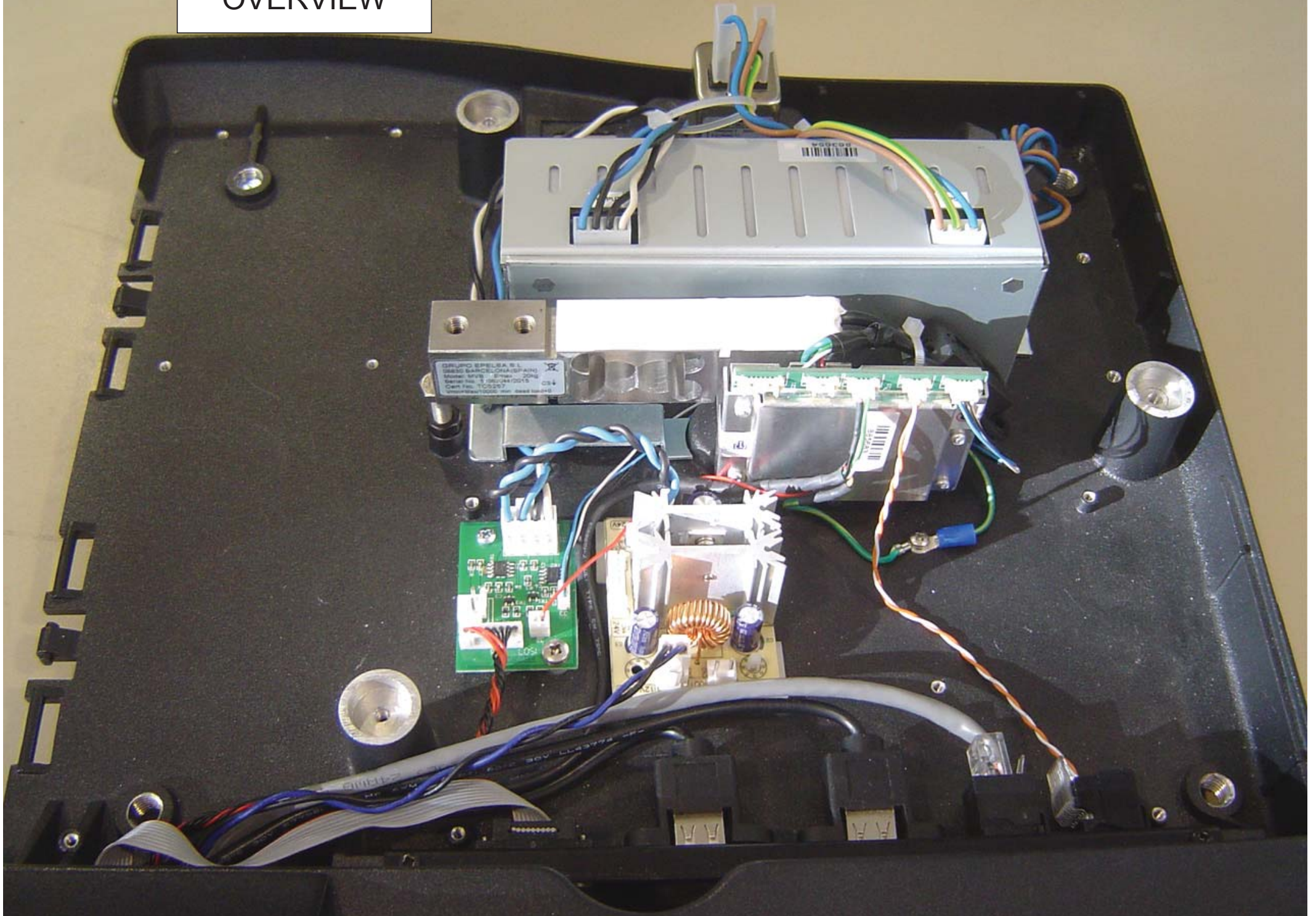
CONNECT  
CABLE P/N.-  
90113952 IN J4  
IN BPTC  
BOARD

HOLD THE  
TERMINALS OF  
CABLE P/N.-  
90114081 AND  
LOAD CELL WITH  
SCREW P/N.-  
72031015

CONNECT CABLE  
P/N.- 90113950 IN  
POWER SUPPLY



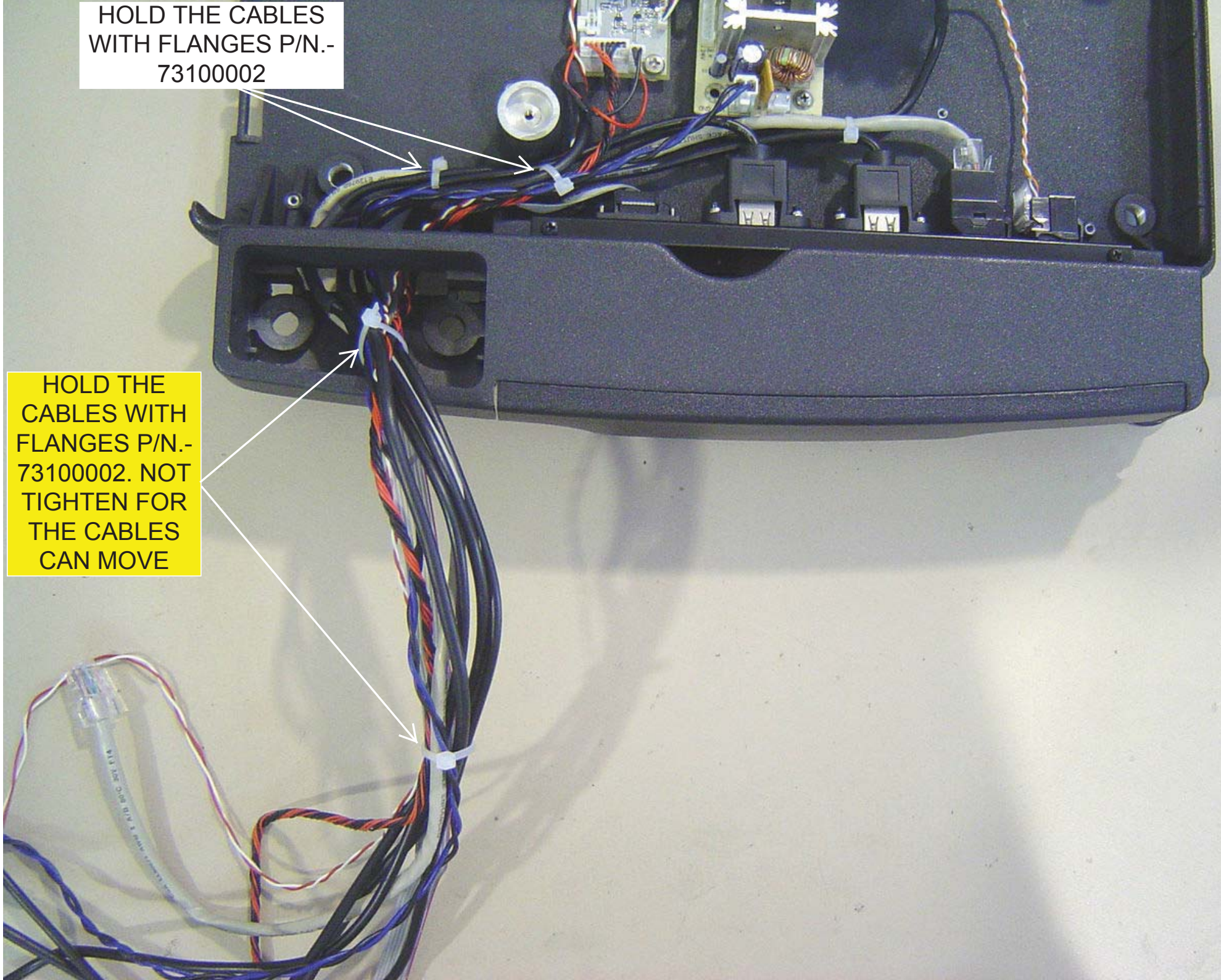
# OVERVIEW





HOLD THE CABLES  
WITH FLANGES P/N.-  
73100002

HOLD THE  
CABLES WITH  
FLANGES P/N.-  
73100002. NOT  
TIGHTEN FOR  
THE CABLES  
CAN MOVE



INSERT COVER RUBBER,  
IN THE RIGHT POSITION,  
P/N.- 71000080 IN COLUMN  
P/N.- 71002285



PASS THE CABLES  
THROUGH THE  
COLUMN AND PUT  
IT IN BASE



HOLD THE COLUMN WITH 2 SCREWS P/N.-  
72062035. TIGHTEN WITH A REGULATED TOOL  
TO A TIGHTENING TORQUE 11 Nm

TO PUT COVER  
P/N.- 71001819



## 6. ASSEMBLY COVER (COMPONENTS )

P/N.- 71004341



P/N.-  
79000015



P/N.- 71000055 (3)



P/N.- 72031026 (3)

6 ASSEMBLY COVER (COMPONENTS )

P/N.-  
71004435

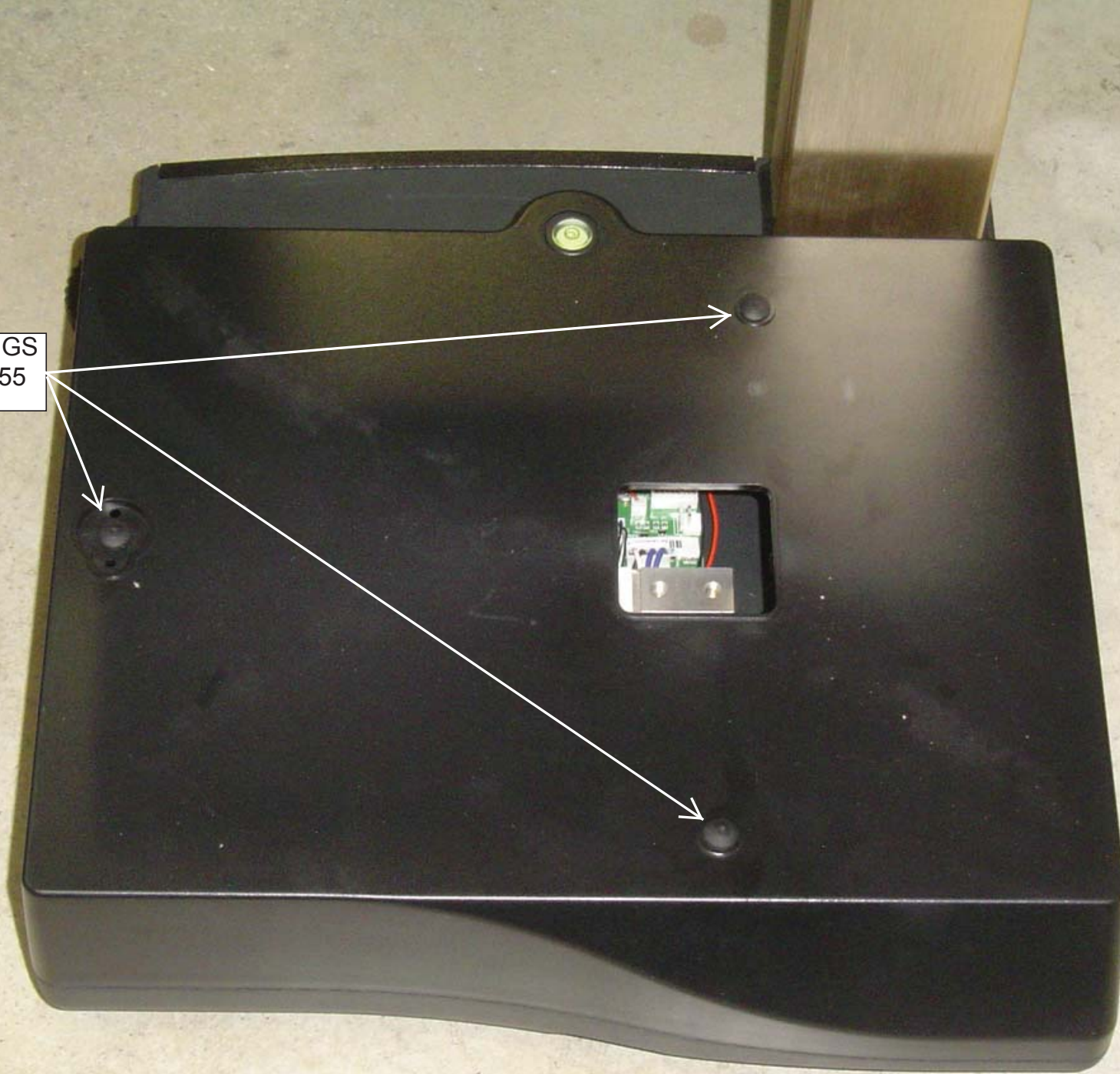


PUT THE LEVEL SUPPORT P/N.-  
71004341 AND THE LEVEL P/N.-  
79000015

PUT THE COVER  
P/N.- 71004435  
AND HOLD WITH  
3 SCREWS P/N.-  
72031026

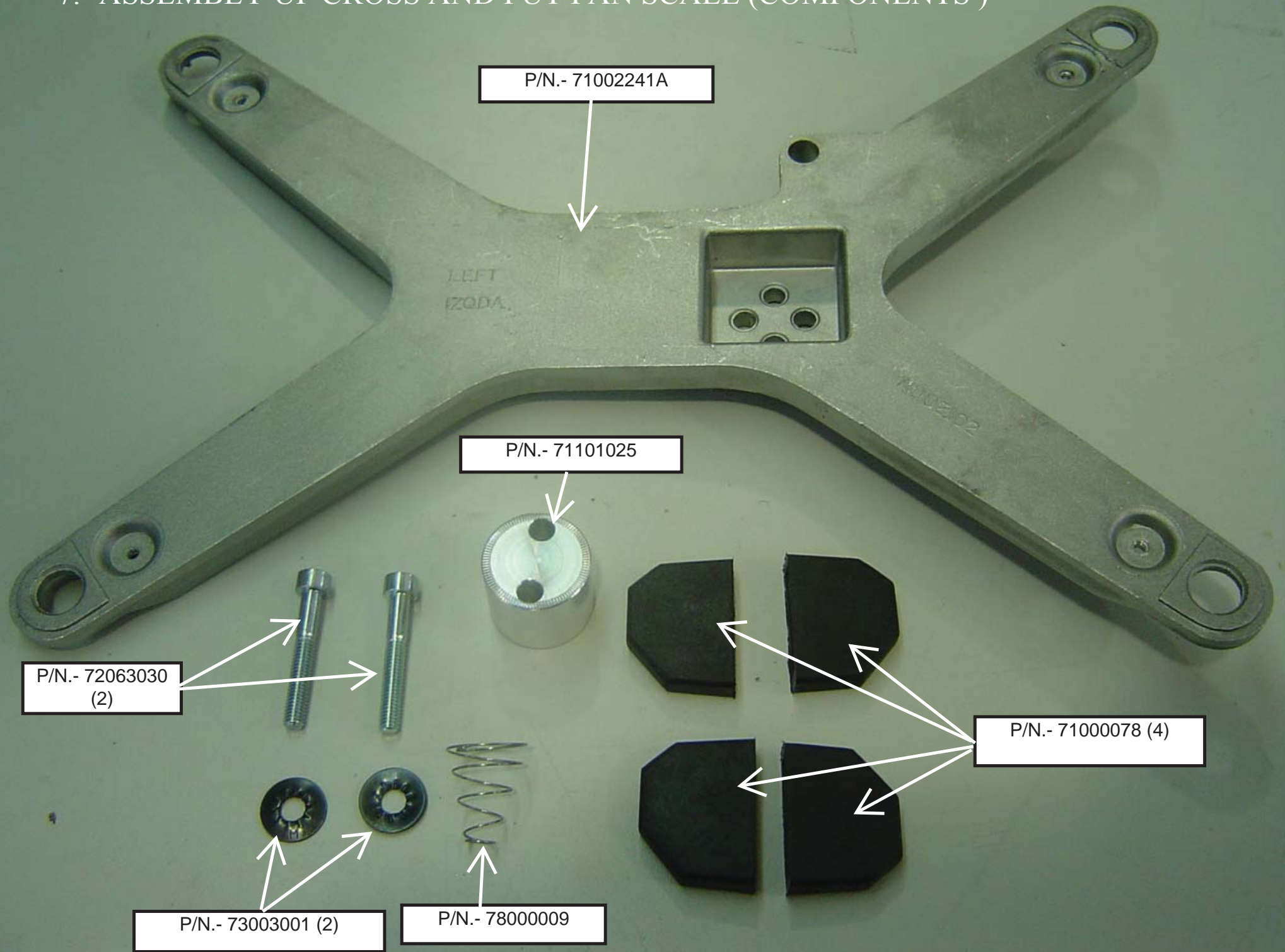


PUT THE PLUGS  
P/N.- 71000055





# 7.- ASSEMBLY UP CROSS AND PUT PANSCALE (COMPONENTS )



PUT THE  
SPACER P/N.-  
71101025

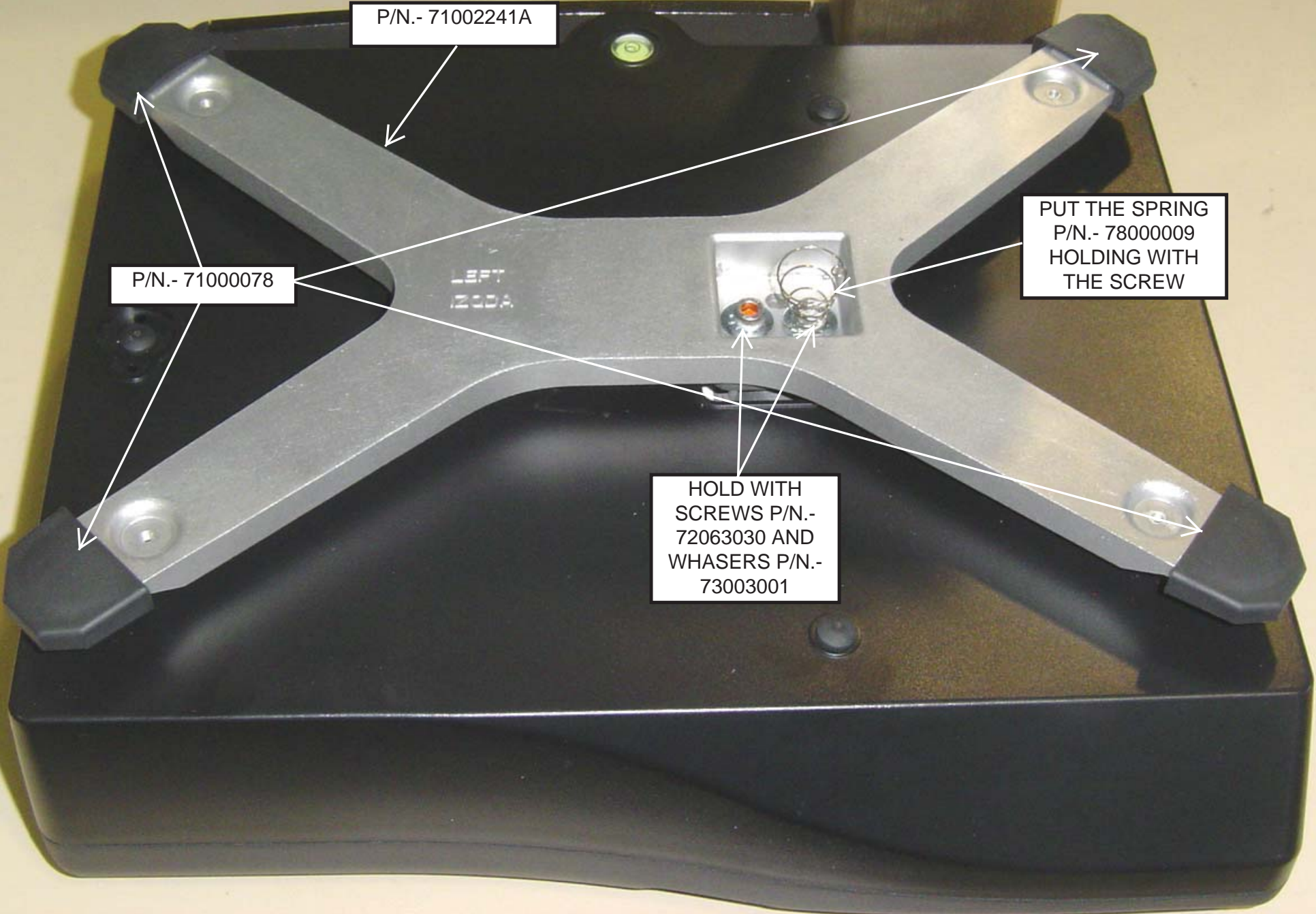


P/N.- 71002241A

P/N.- 71000078

PUT THE SPRING  
P/N.- 78000009  
HOLDING WITH  
THE SCREW

HOLD WITH  
SCREWS P/N.-  
72063030 AND  
WHASERS P/N.-  
73003001





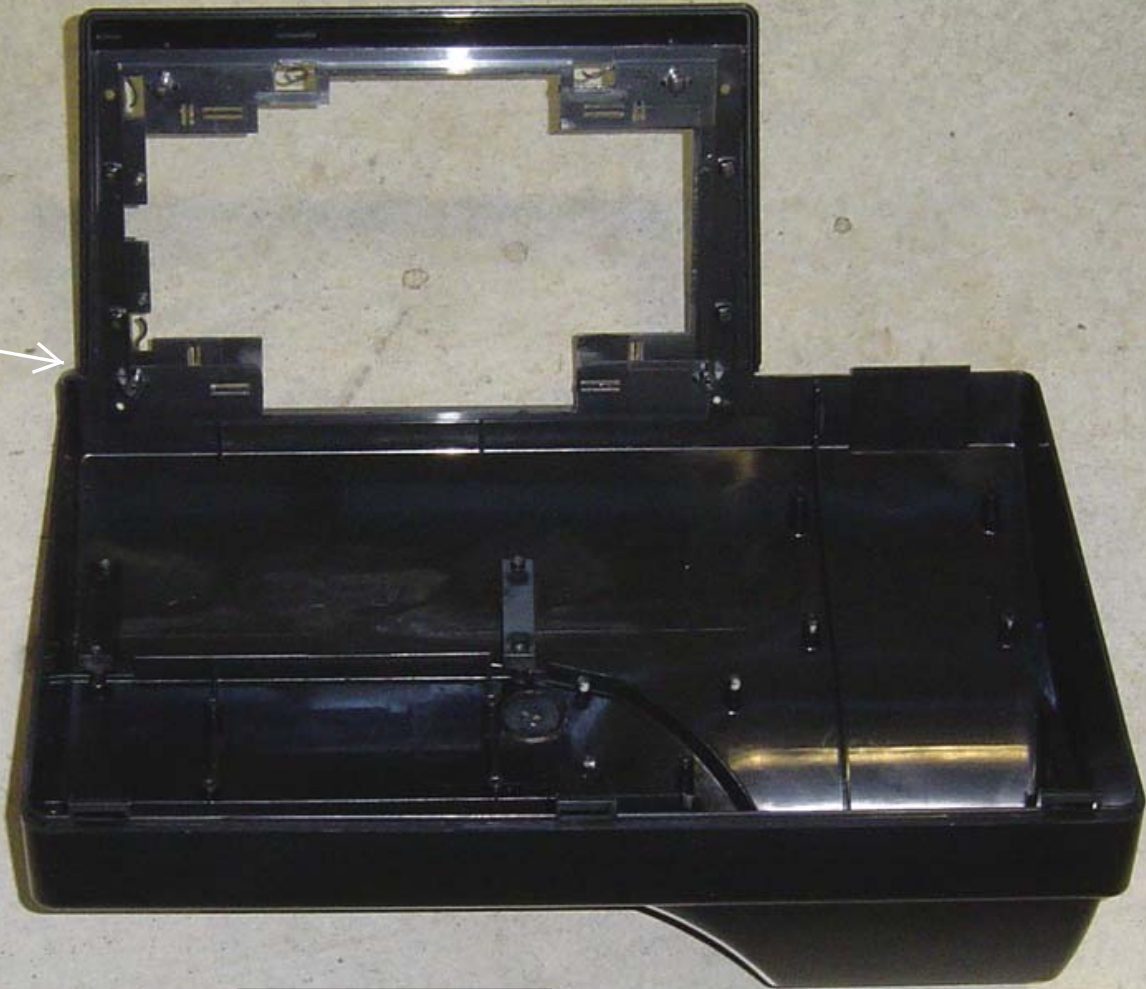
TIGHTEN WITH A  
REGULATED  
TOOL TO A  
TIGHTENING  
TORQUE 11 Nm

PUT PAN  
SCALE P/N.-  
71210246



# 8 - ASSEMBLY BOTTOM CONSOLE (COMPONENTS )

P/N.-  
71004474



P/N.- 72062035  
(4)



PASS THE CABLES  
THROUGH THE HOLE AND  
HOLD WITH 4 SCREWS P/  
N.- 72062035, TIGHTEN  
WITH A REGULATED TOOL  
TO A TIGHTENING TORQUE  
4,5 Nm

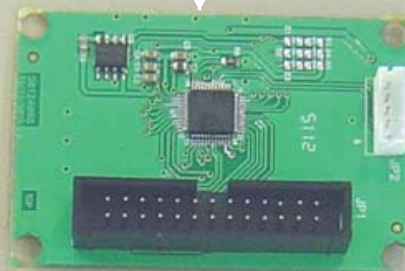


# 9- ASSEMBLY KEYBOARD CONTROL BOARD AND PC BOARD (COMPONENTS)

P/N.-  
90113933



P/N.-  
19085844



P/N.- 90102038



P/N.- 73050004 (3)

P/N.- 72056002 (3)

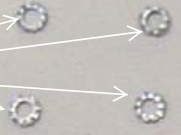


# 9- ASSEMBLY KEYBOARD CONTROL BOARD AND PC BOARD (COMPONENTS)

P/N.-  
91008063



P/N.-  
73050004  
(4)



P/N.-  
72056007 (2)



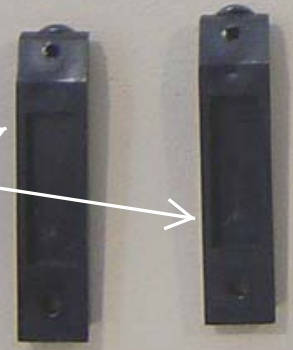
P/N.- 72056006  
(2)



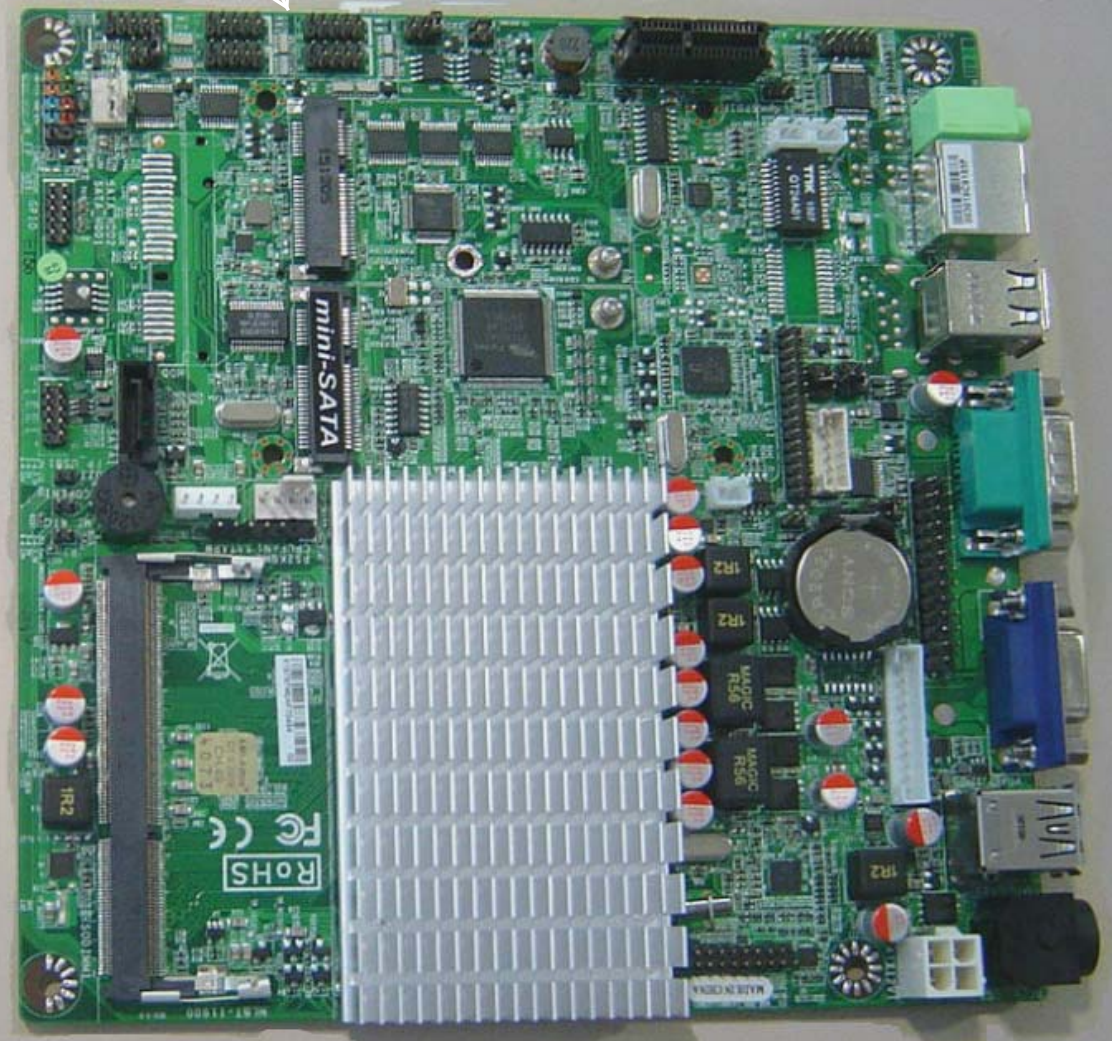
P/N.- 72059007  
(2)



P/N.-  
71004462 (2)

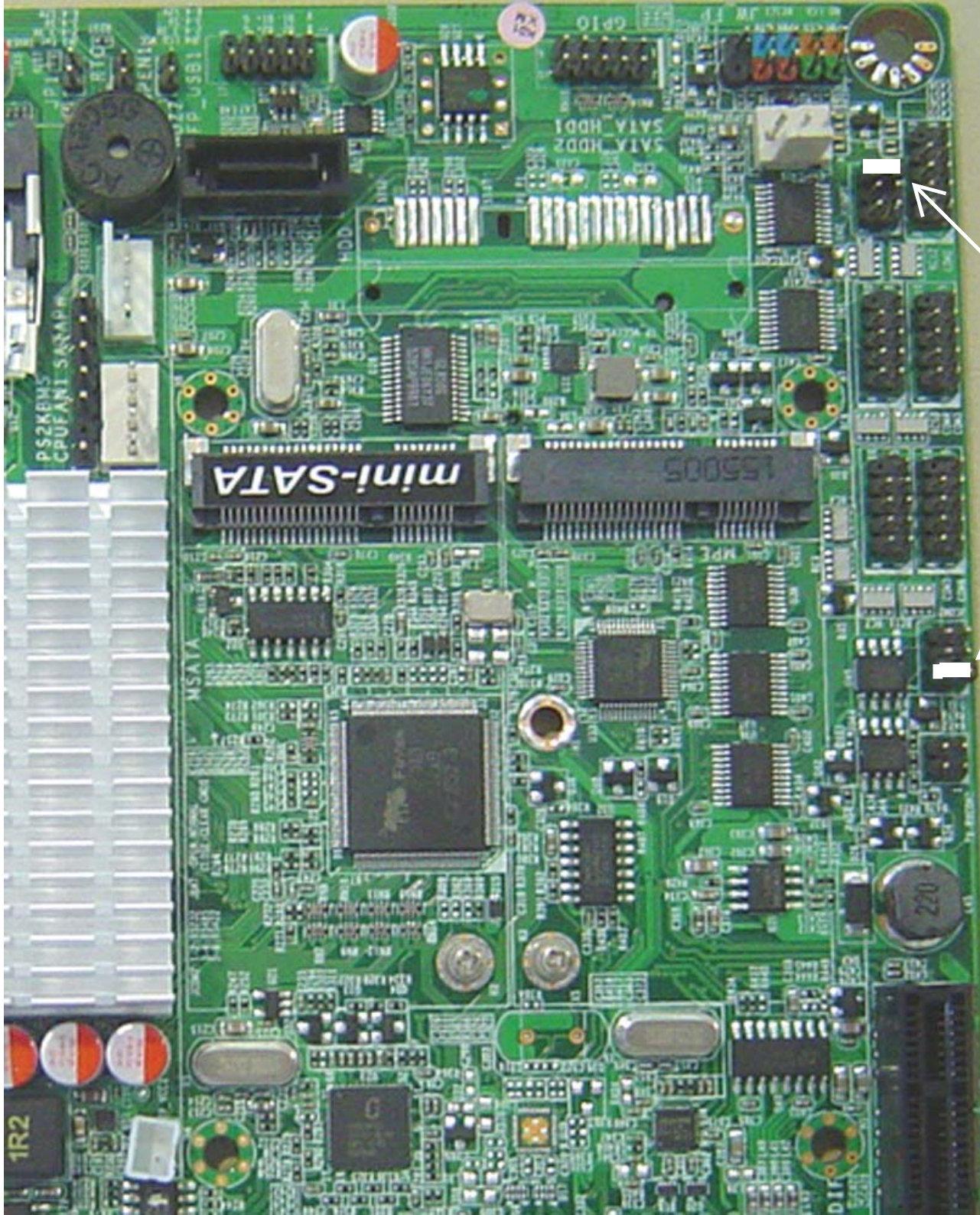


P/N.- 19016710



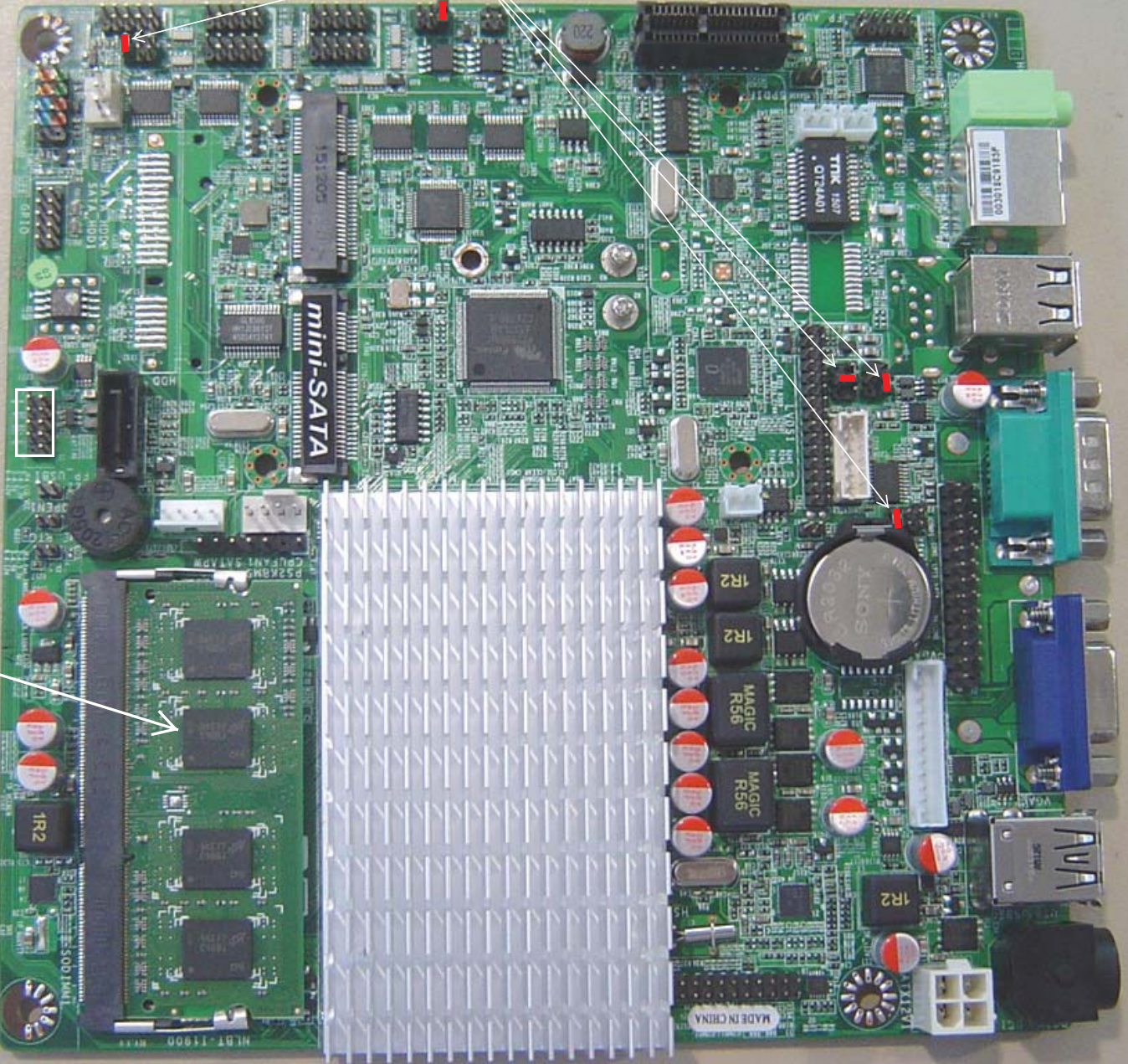
VERIFY THE  
JUMPER ARE  
WELL DONE



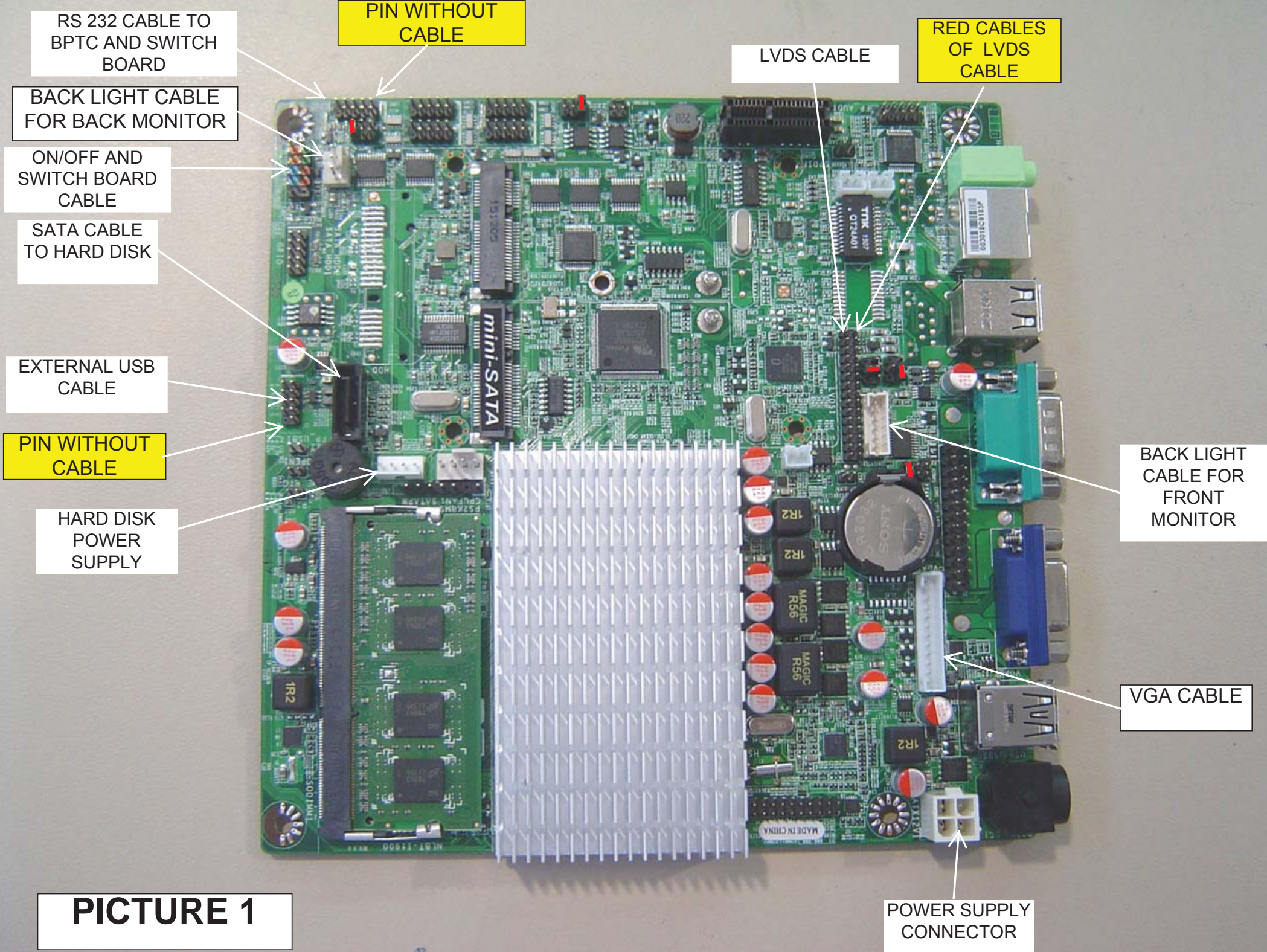


VERIFY THE  
JUMPER  
ARE WELL  
DONE

JUMPER  
POSITION



CONNECT  
RAM P/N.-  
91008063



**PICTURE 1**

**PICTURE 2**



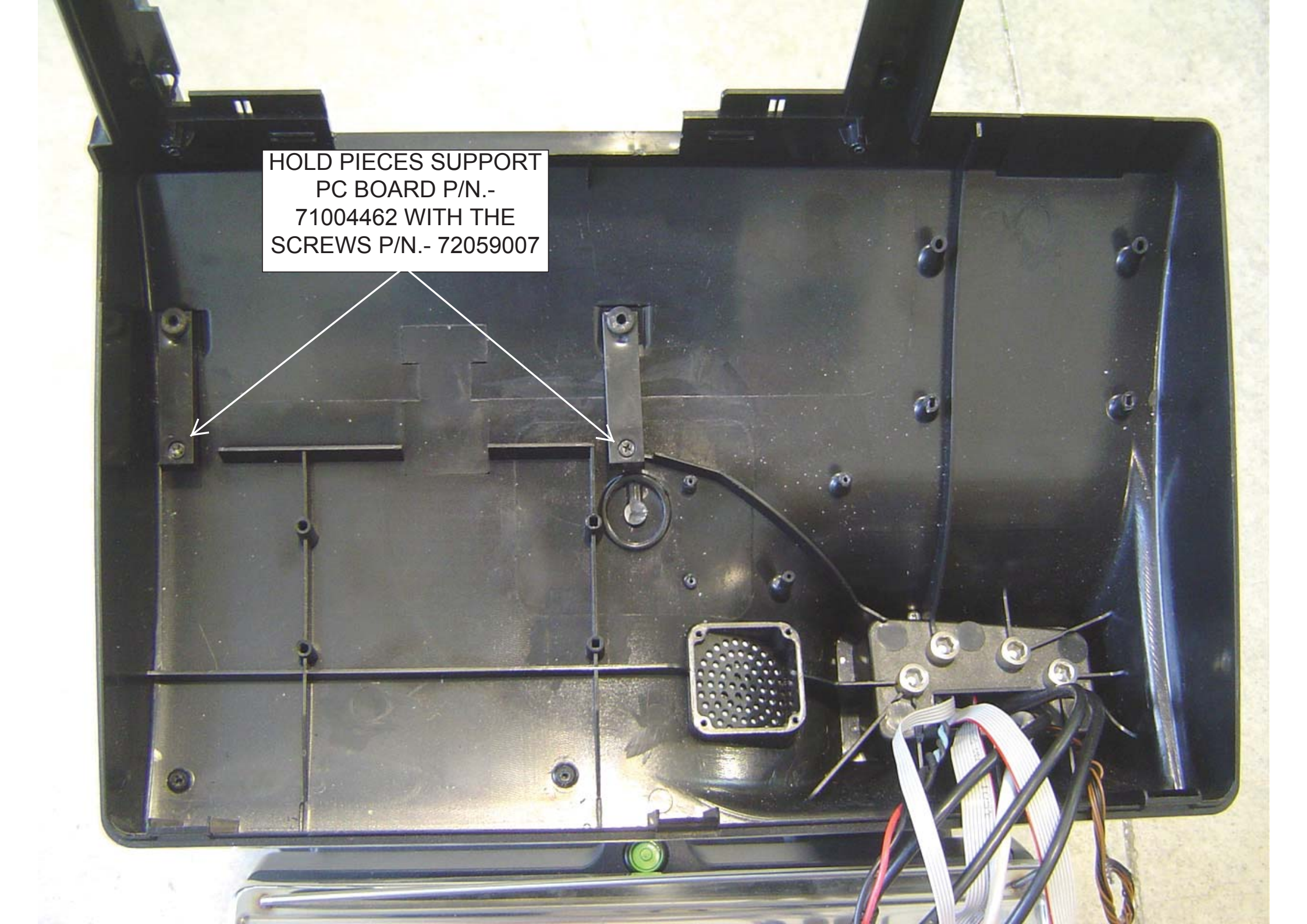
USB  
KEYBOARD  
CONTROL  
CABLE

CONECTOR  
EXTERNAL RS  
232

USB FOR  
PRINTER

CONECTOR  
ETHERNET

HOLD PIECES SUPPORT  
PC BOARD P/N.-  
71004462 WITH THE  
SCREWS P/N.- 72059007



HOLD KEYBOARD CONTROL BOARD WITH 3 WHASER P/N.- 73050004 AND 3 SCREWS P/N.- 72056002. THE FIRT YOU SHOULD PUT THE SCREW MARKED "1"

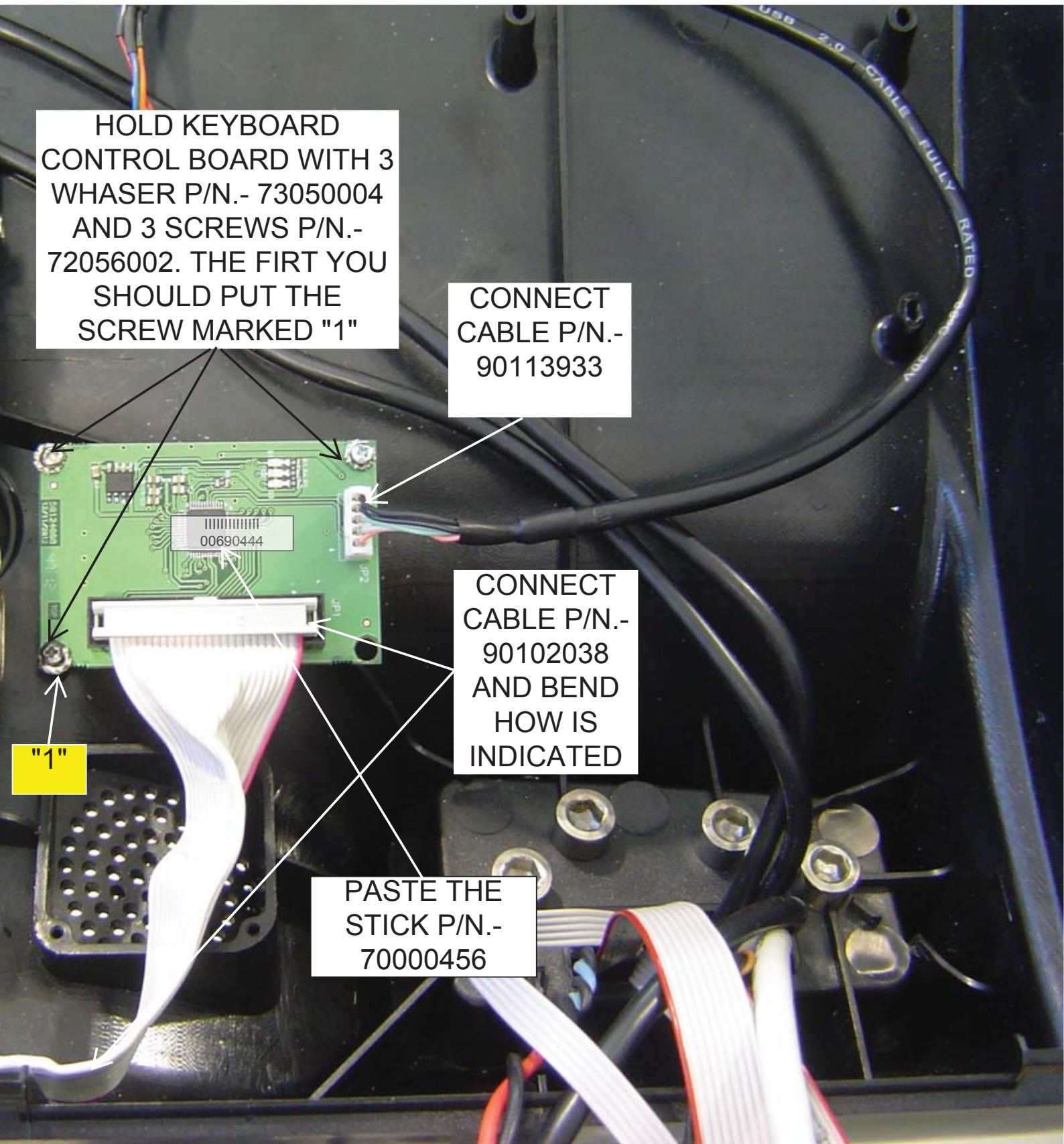
CONNECT CABLE P/N.- 90113933

CONNECT CABLE P/N.- 90102038 AND BEND HOW IS INDICATED

PASTE THE STICK P/N.- 70000456

00690444

"1"





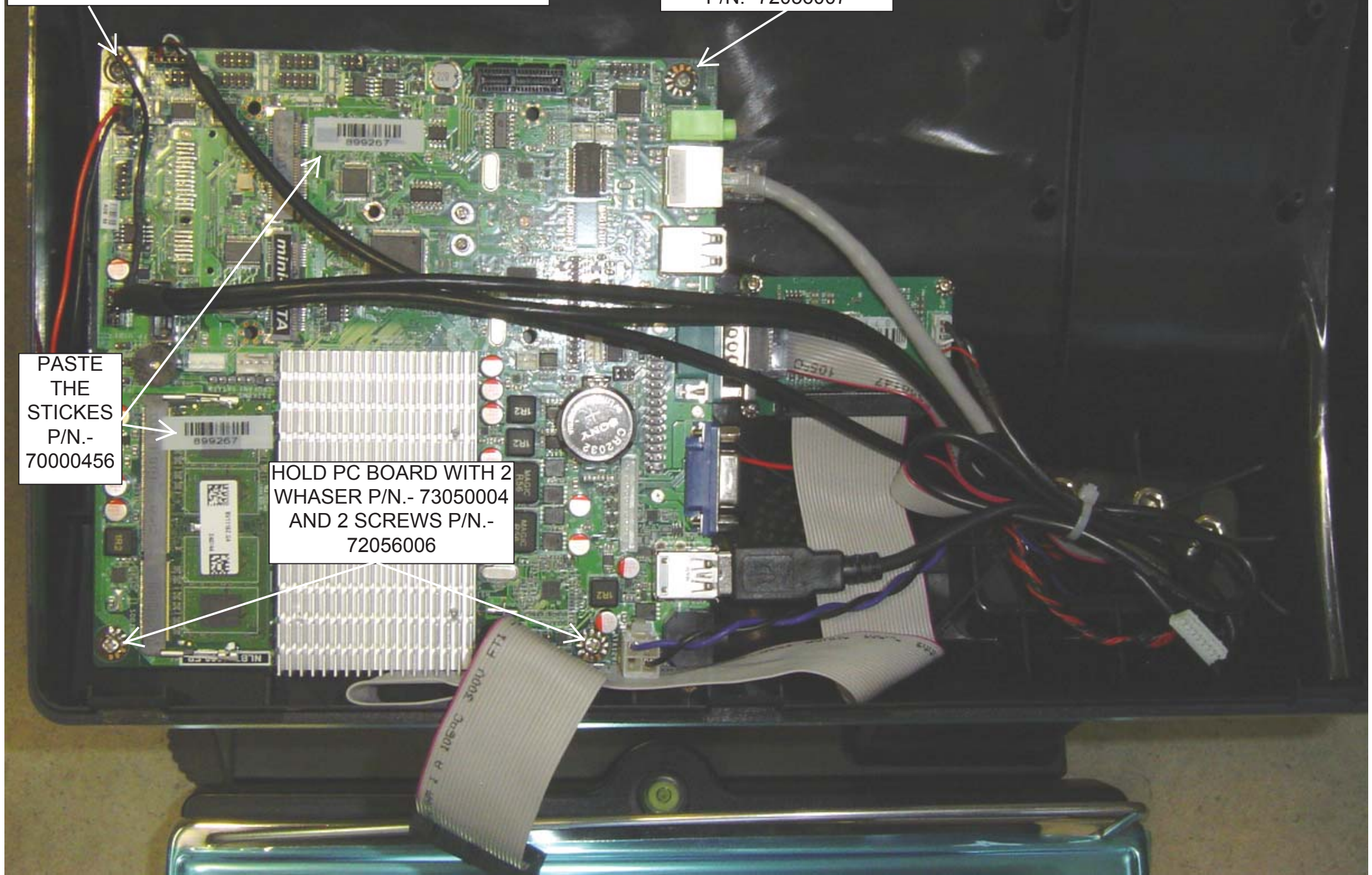
# HOLD AND CONNECTION OF CABLES IN MOTHER BOARD (SEE NEXT PICTURES )

HOLD MOTHER BOARD AND TERMINAL GROUND OF CABLE P/N.- 90114080 WITH WHASER P/N.- 73050004 AND SCREW P/N.- 72056007

WHASER P/N.- 73050004 AND SCREW P/N.- 72056007

PASTE THE STICKES P/N.- 70000456

HOLD PC BOARD WITH 2 WHASER P/N.- 73050004 AND 2 SCREWS P/N.- 72056006





CONNECT CABLE  
P/N.- 90113987

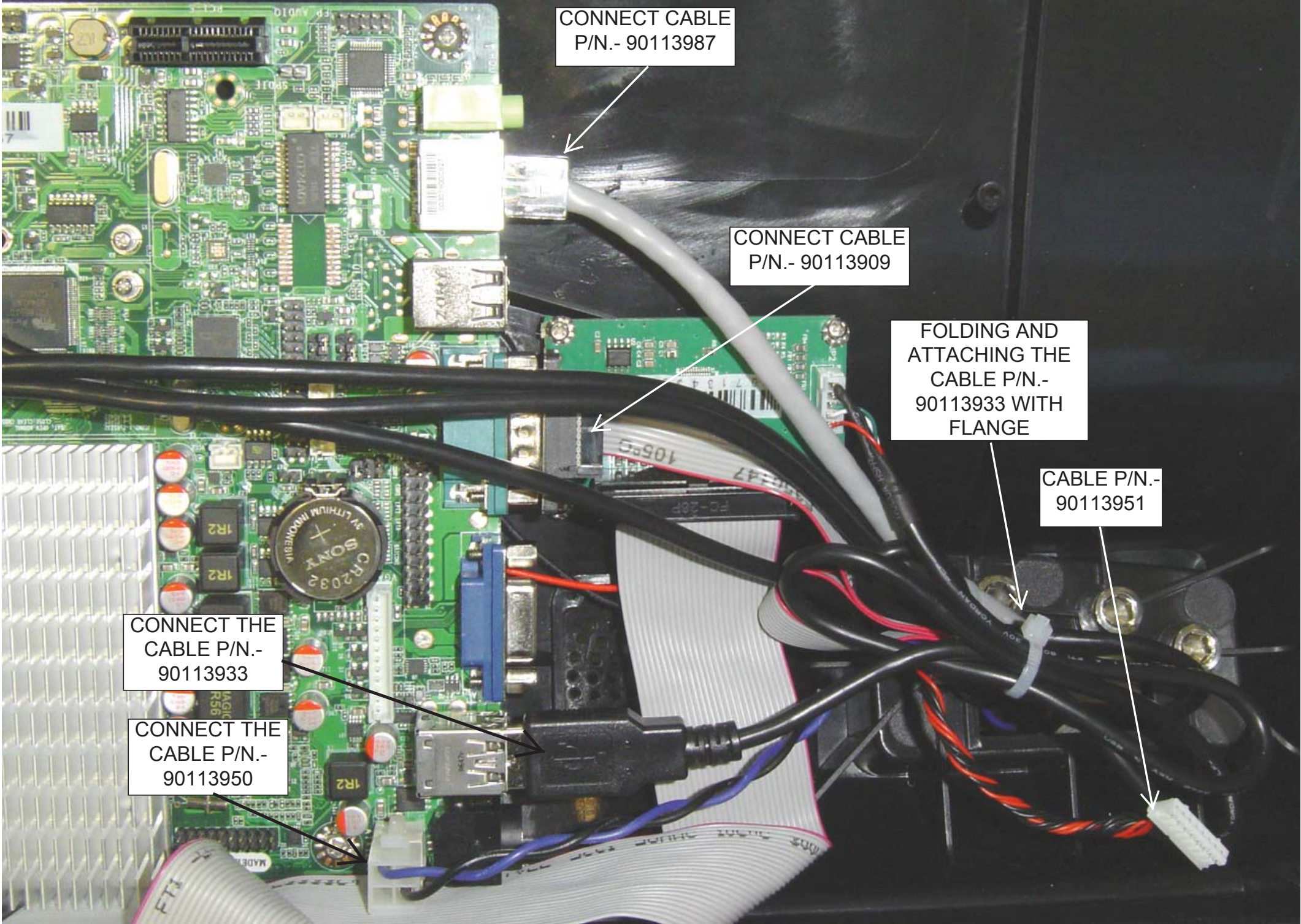
CONNECT CABLE  
P/N.- 90113909

FOLDING AND  
ATTACHING THE  
CABLE P/N.-  
90113933 WITH  
FLANGE

CABLE P/N.-  
90113951

CONNECT THE  
CABLE P/N.-  
90113933

CONNECT THE  
CABLE P/N.-  
90113950



# 10 - ASSEMBLY ARD DISK (COMPONENTS )

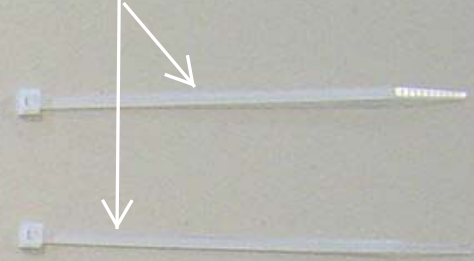
THIS CABLE  
COME WITH THE  
MOTHER BOARD  
OR P/N.-  
90114073



P/N.-  
90113946



P/N.- 73100002  
(2)



P/N.- 72031015  
(M3 X 6 mm) (4)



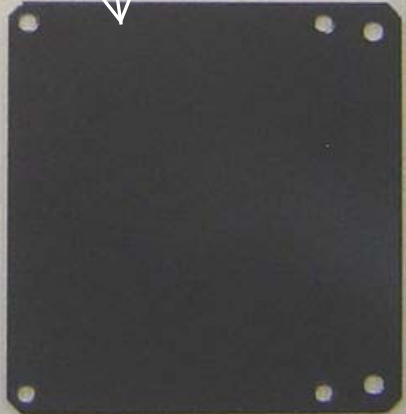
P/N.- 72056003  
(2)



P/N.- 73050004  
(2)



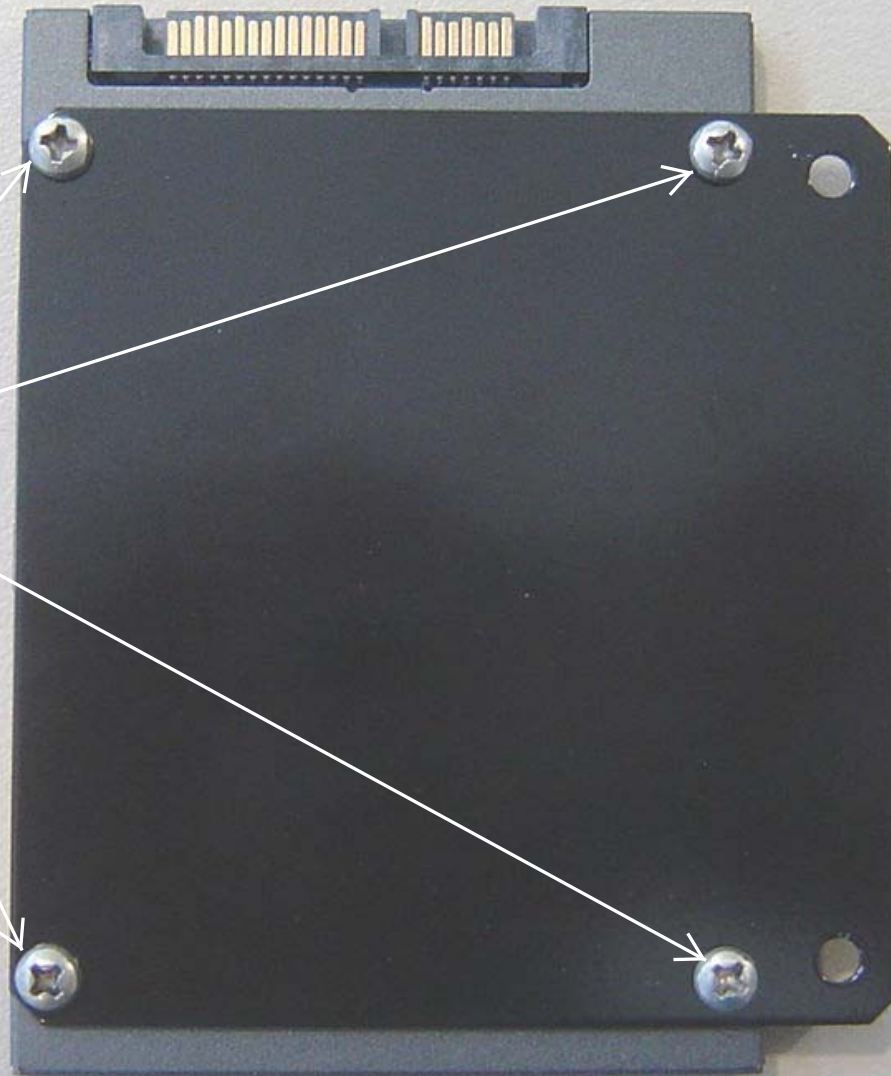
P/N.-  
71210512



P/N.- 91008065  
(32 GB)



HOLD FLASH  
DISK P/N.-  
91008065 TO  
SUPPORT P/N.-  
71210512 WITH 4  
SCREWS P/N.-  
72031015 (THIS  
SCREWS HAVE  
TO BE M3 X 6  
mm )



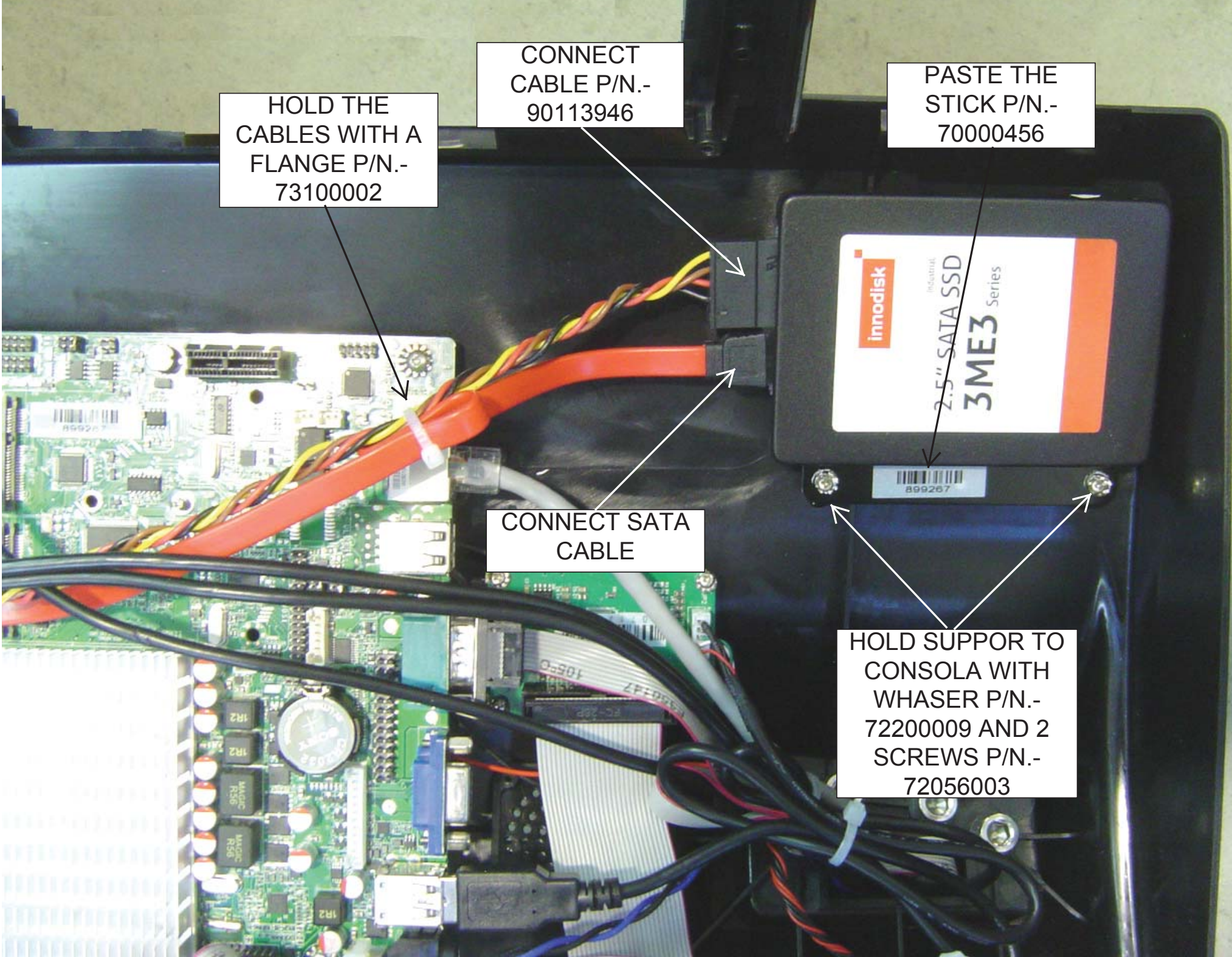
HOLD THE CABLES WITH A FLANGE P/N.- 73100002

CONNECT CABLE P/N.- 90113946

PASTE THE STICK P/N.- 70000456

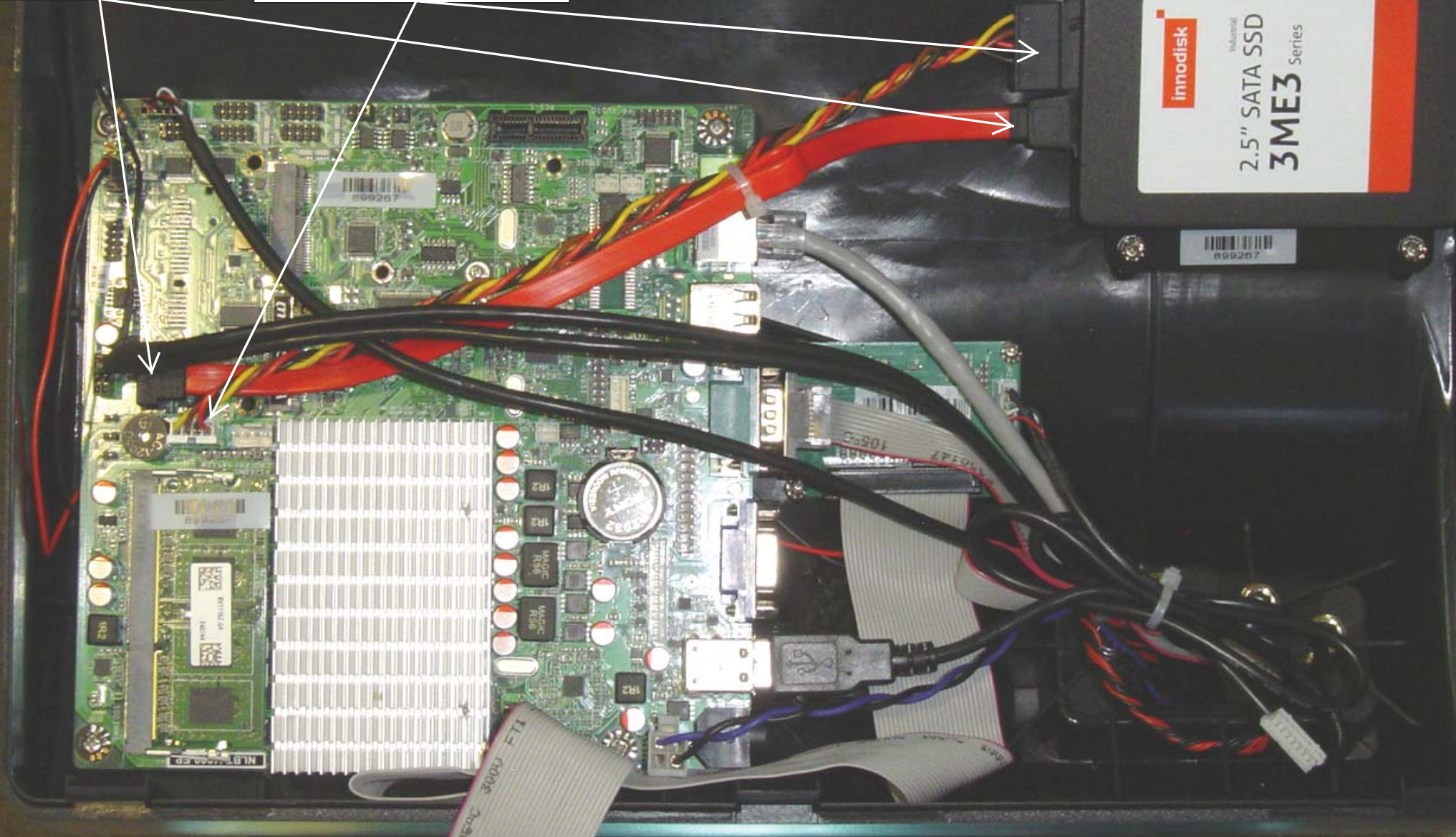
CONNECT SATA CABLE

HOLD SUPPOR TO CONSOLA WITH WHASER P/N.- 72200009 AND 2 SCREWS P/N.- 72056003



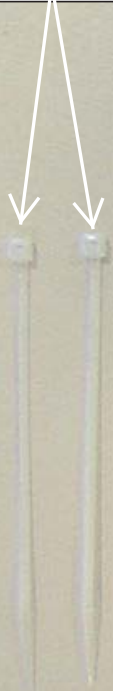
CONNECT CABLE  
SATA II P/N.-  
90114073 TO MAIN  
BOARD AND FLASH  
DISK

CONNECT CABLE SATA  
POWER P/N.- 9113946 TO  
MAIN BOARD AND FLASH  
DISK



# 11 CONNECT CABLES (COMPONENTS)

P/N.-  
73100002  
(2)



P/N.-  
90114069



P/N.-  
90114077



P/N.-  
90113933

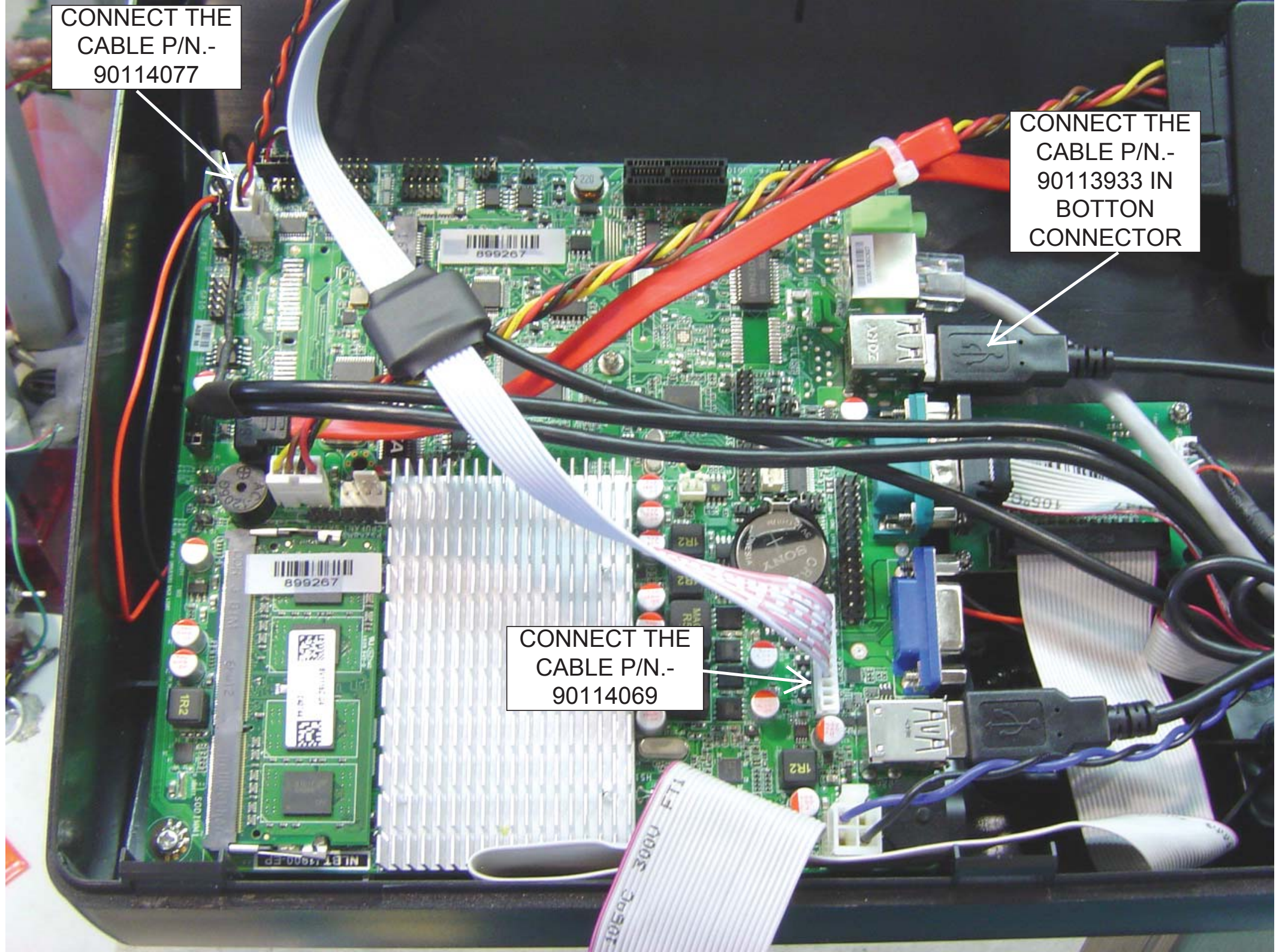




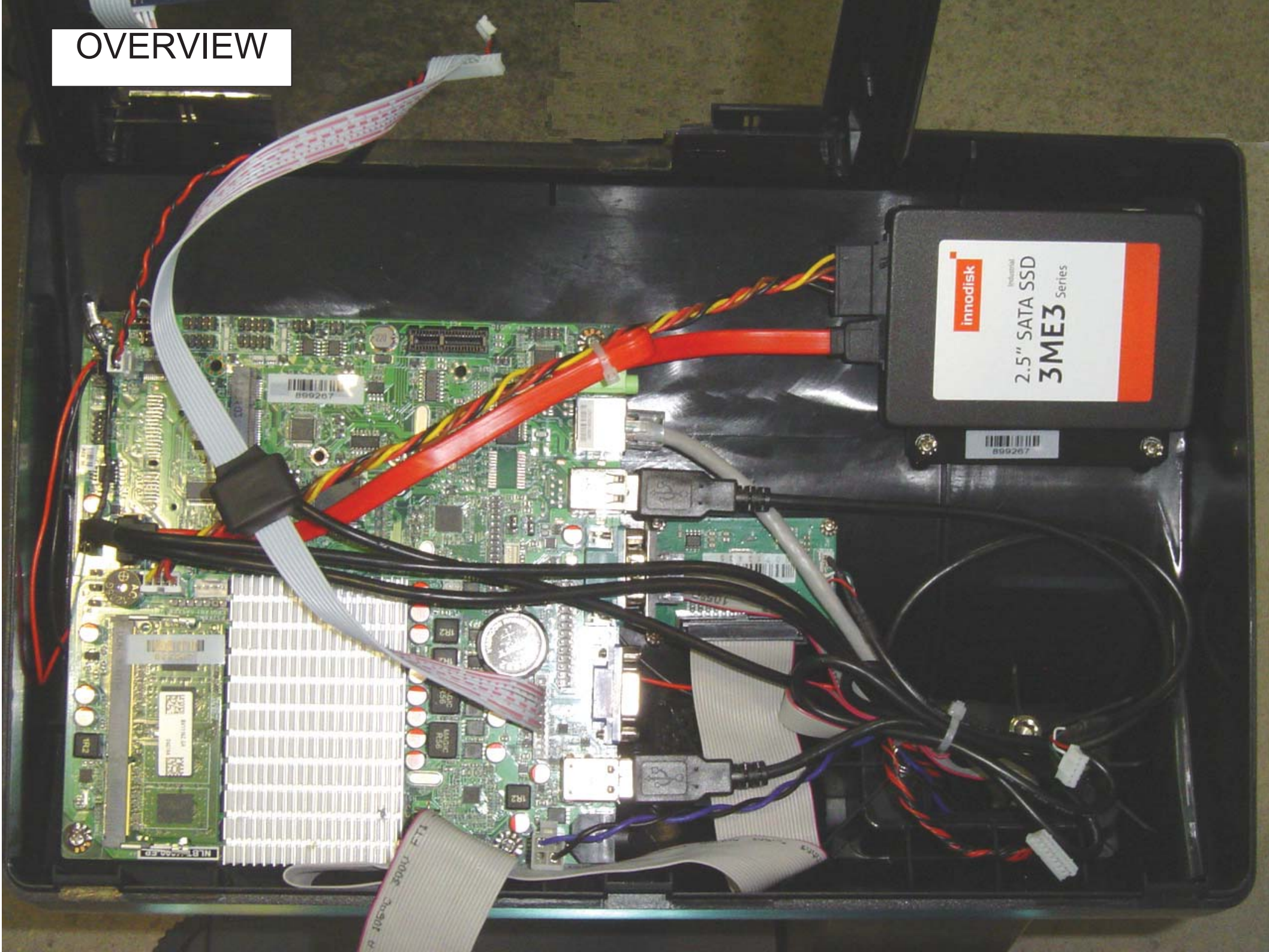
CONNECT THE  
CABLE P/N.-  
90114077

CONNECT THE  
CABLE P/N.-  
90113933 IN  
BOTTON  
CONNECTOR

CONNECT THE  
CABLE P/N.-  
90114069

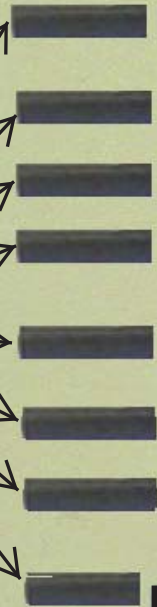


# OVERVIEW



# 12 - ASSEMBLY BACK MONITOR (COMPONENTS )

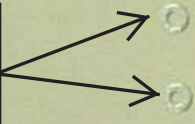
ONE SIDE  
STICKED  
P/N.-  
71000120  
(8)



P/N.-  
19017500



P/N.-  
72200009  
(2)



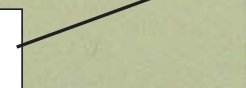
P/N.-  
72056004  
(2,2 x 13)



P/N.-  
71100067



P/N.-  
70005210



HOLD THE DETECTOR BOARD WITH SPACER P/N.-  
71100067, WHASERS P/N.- 72200009 AND SCREW P/N.-  
72046004

P/N.- 71100067

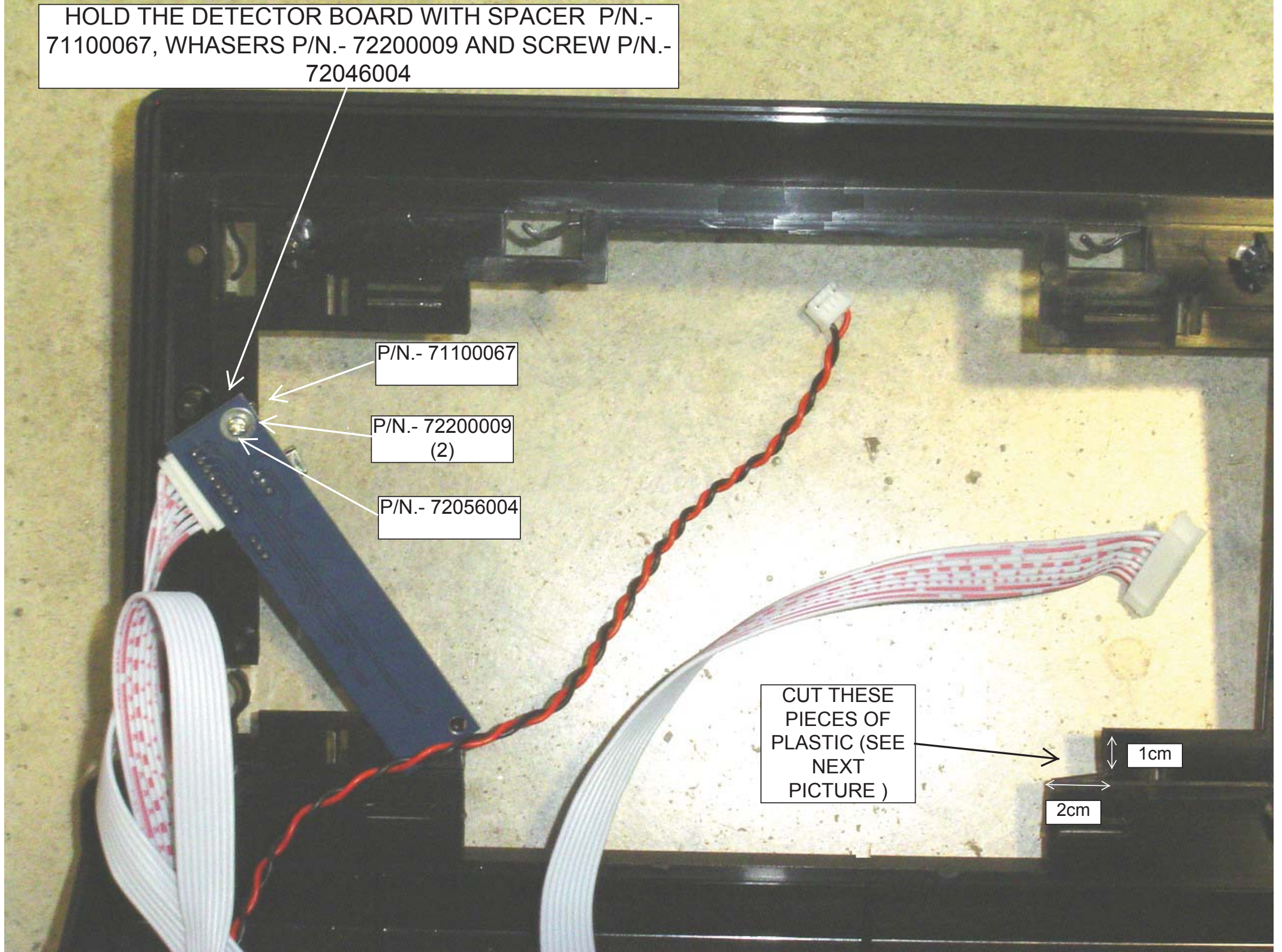
P/N.- 72200009  
(2)

P/N.- 72056004

CUT THESE  
PIECES OF  
PLASTIC (SEE  
NEXT  
PICTURE )

1cm

2cm



PASTE THE ONE  
SIDE STICKED  
P/N.- 71000120

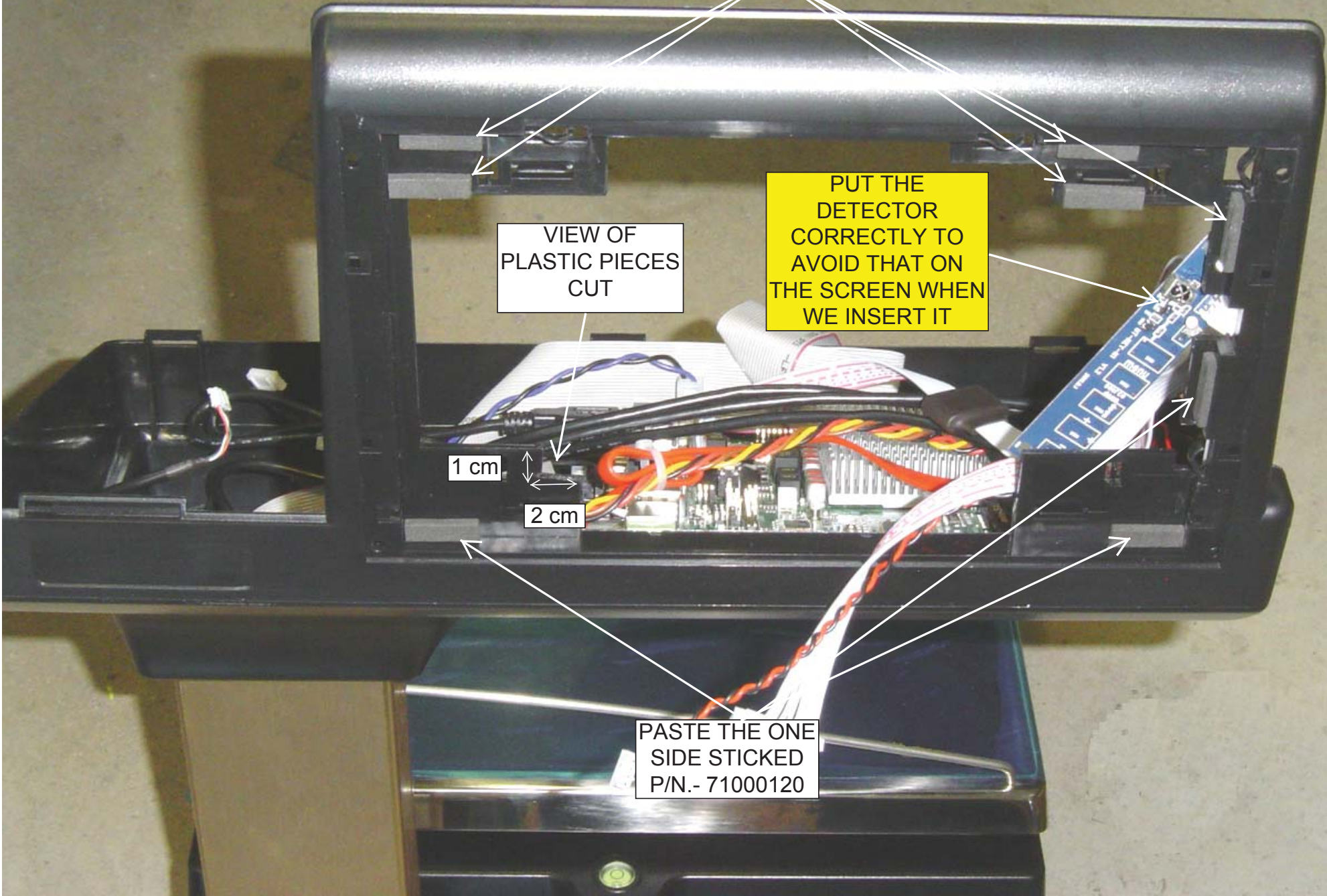
PUT THE  
DETECTOR  
CORRECTLY TO  
AVOID THAT ON  
THE SCREEN WHEN  
WE INSERT IT

VIEW OF  
PLASTIC PIECES  
CUT

1 cm

2 cm

PASTE THE ONE  
SIDE STICKED  
P/N.- 71000120



PUT THE MONITOR IN THIS  
POSITION

WIDE PART

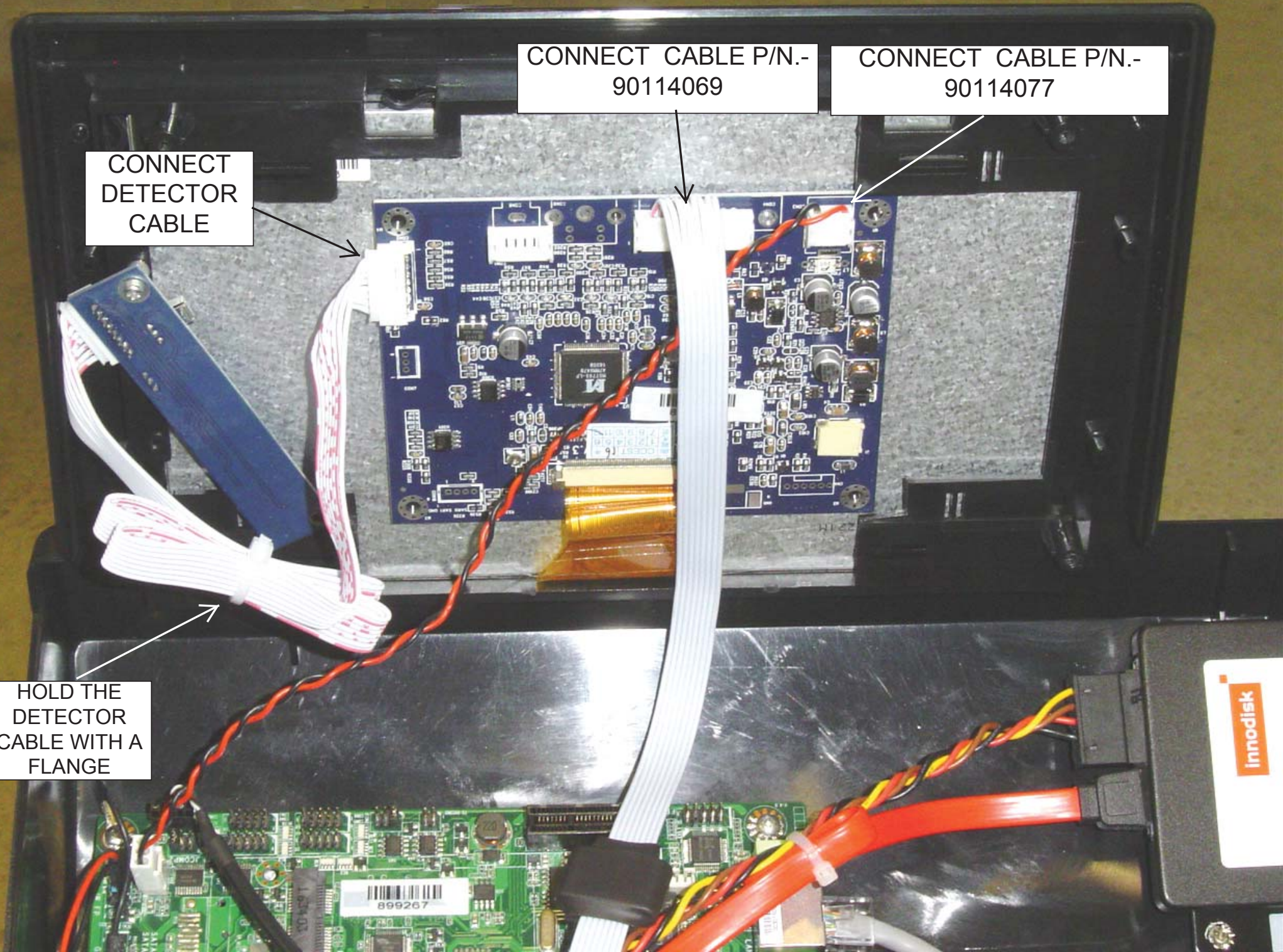


CONNECT CABLE P/N.-  
90114069

CONNECT CABLE P/N.-  
90114077

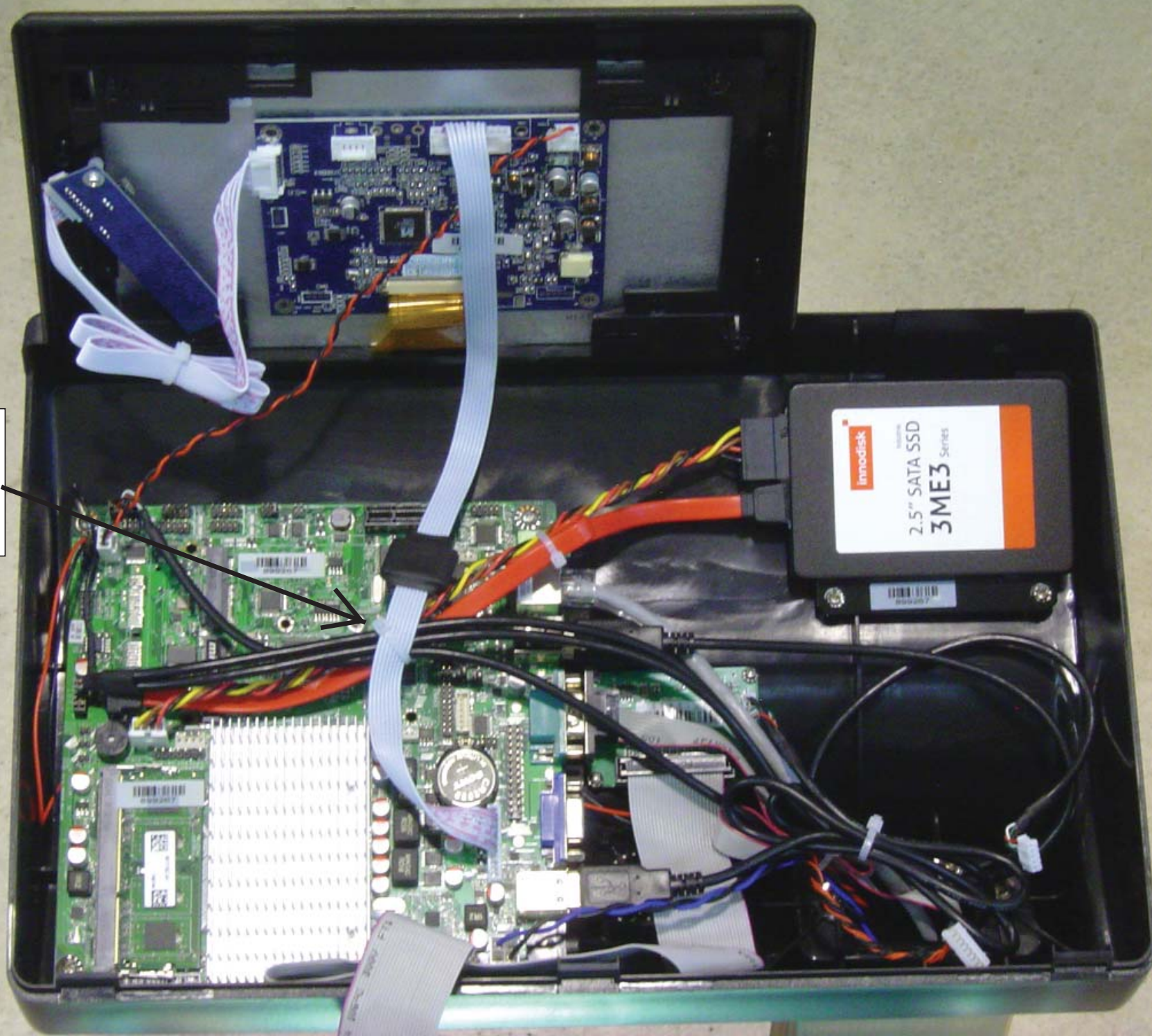
CONNECT  
DETECTOR  
CABLE

HOLD THE  
DETECTOR  
CABLE WITH A  
FLANGE



# OVERVIEW

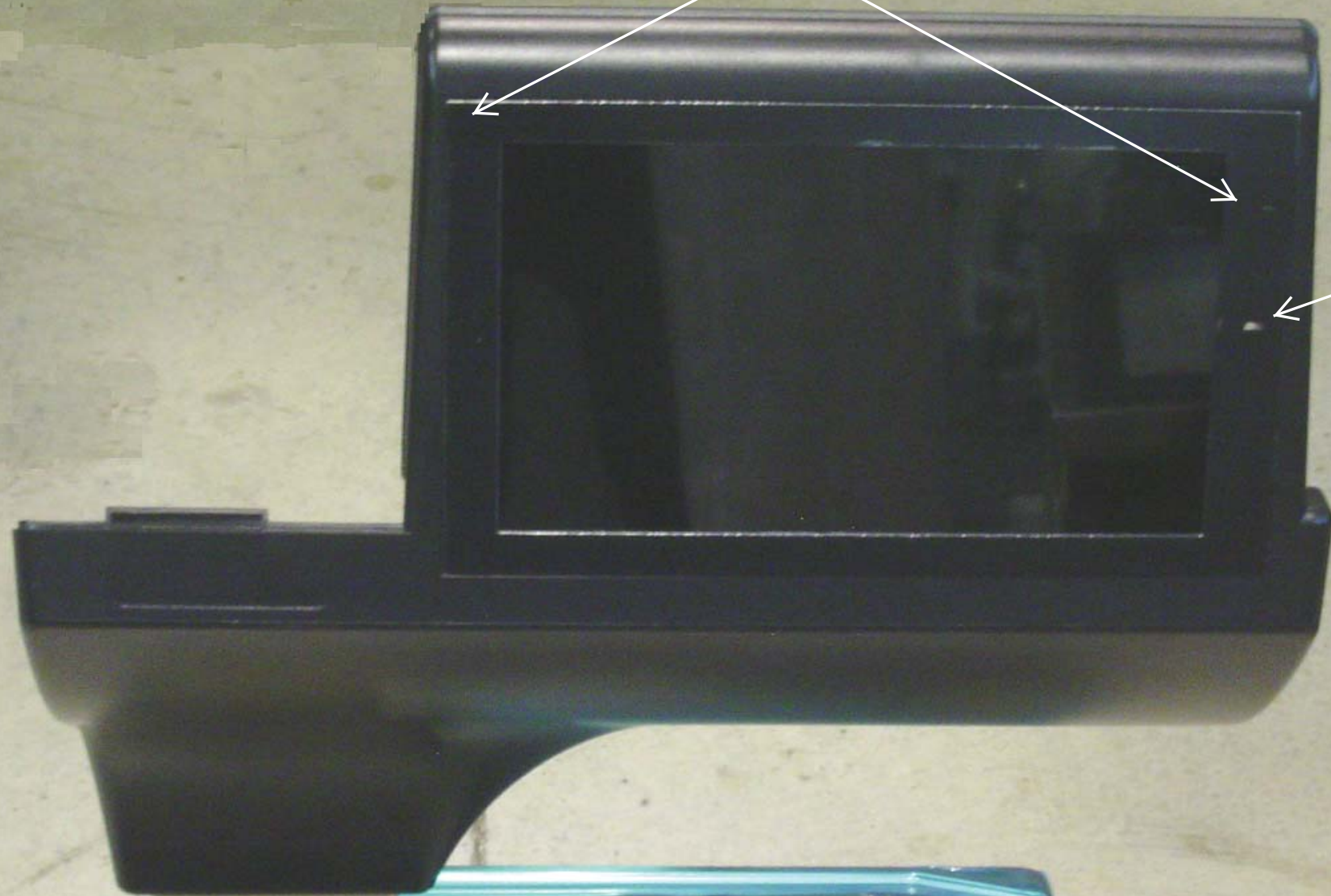
HOLD THE  
CABLES  
WITH A  
FLANGE





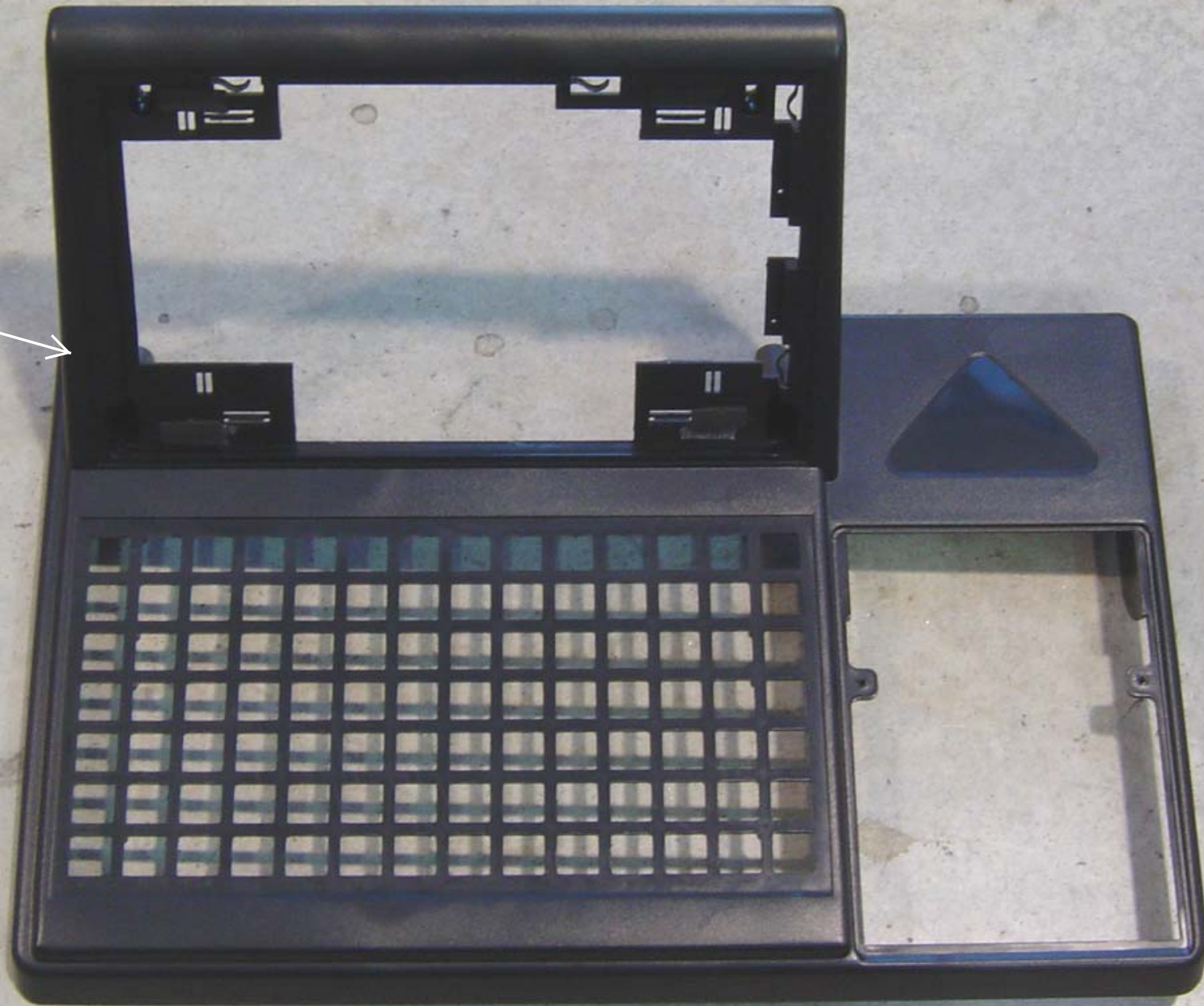
PASTE THE COVER P/N.- 70005210 AT  
CORRECT POSITION

WINDOW FOR  
DETECTOR



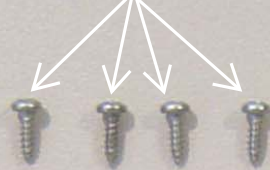
# 13 - ASSEMBLY UP CONSOLE AND FRONT SCREEN (COMPONENTS)

P/N.-  
71004475



# 13.- ASSEMBLY UP CONSOLE AND FRONT SCREEN (COMPONENTS)

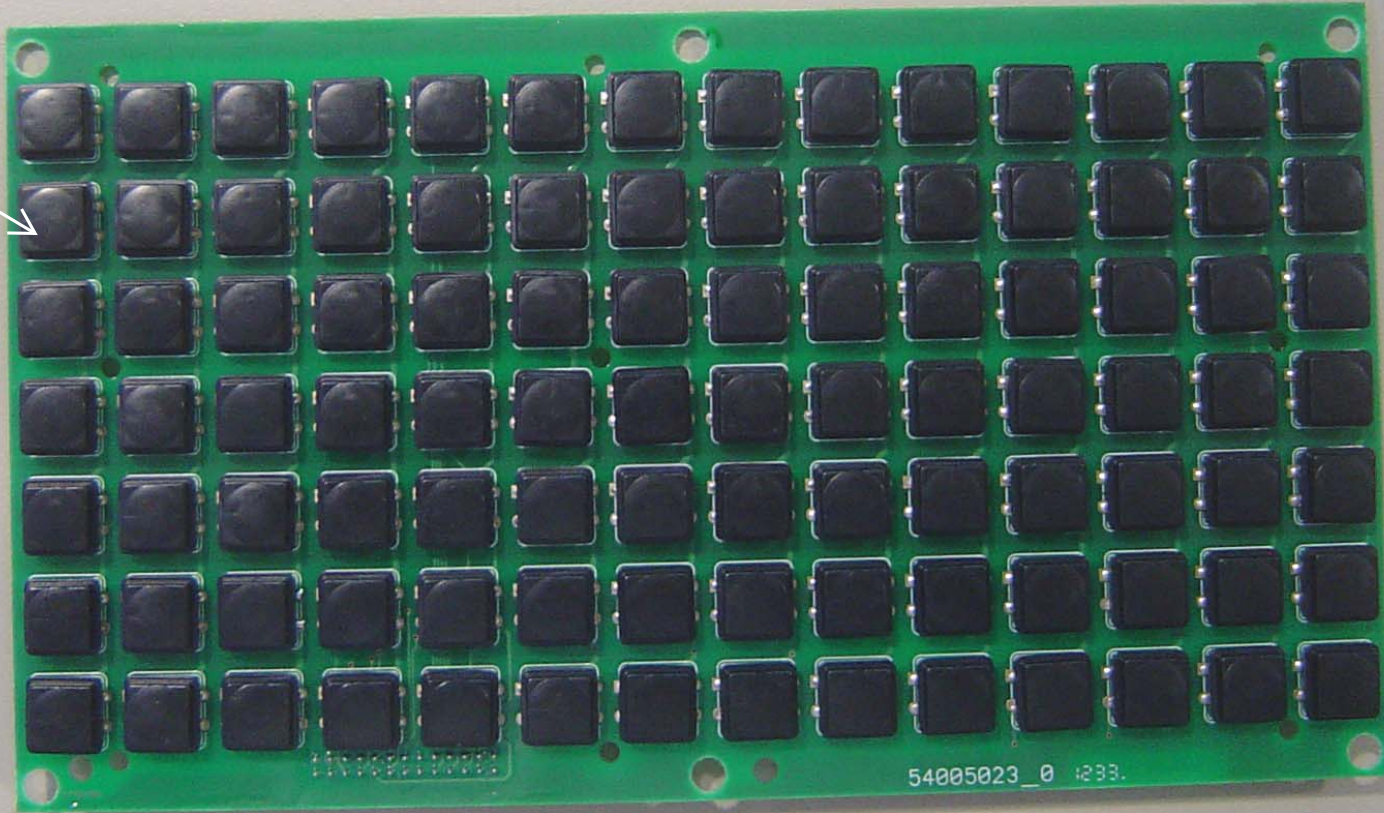
P/N.- 72056007  
(4)



P/N.- 72056002  
(9)



P/N.-  
19161021

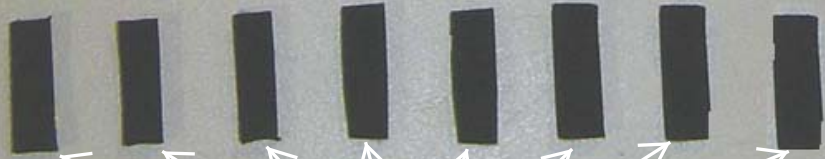


# 13 - ASSEMBLY UP CONSOLE AND FRONT SCREEN (COMPONENTS)



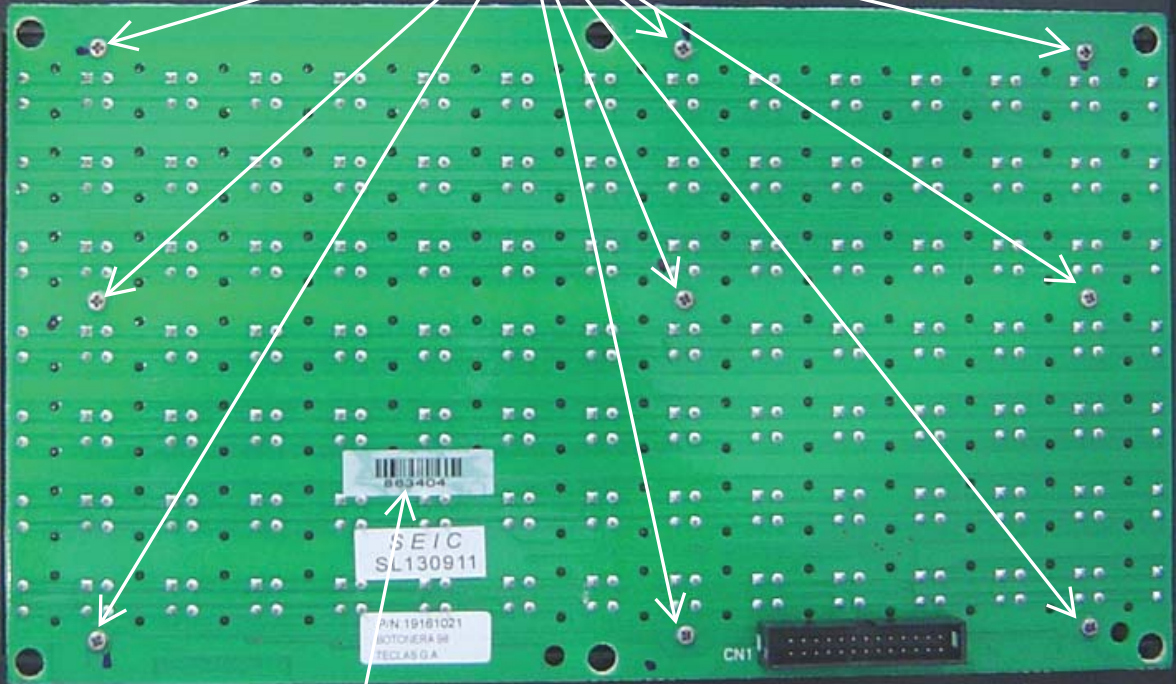
PASTE THE STICK P/N.- 70000456

P/N.- 19017110



ONE SIDE STICKED P/N.- 71000120 (8)

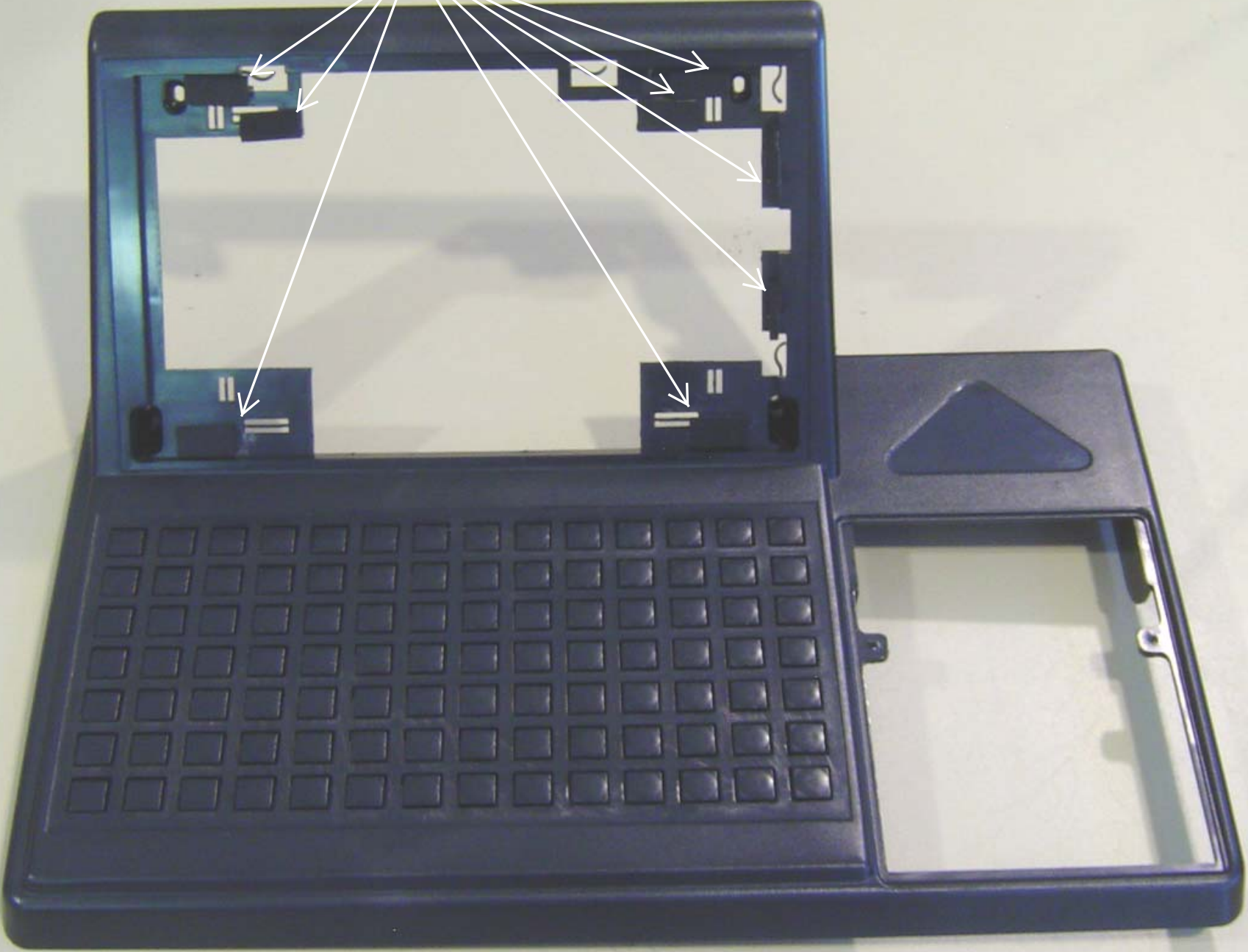
HOLD KEYBOARD  
TO UP CONSOLE  
WITH 9 SCREWS  
P/N.- 72056002

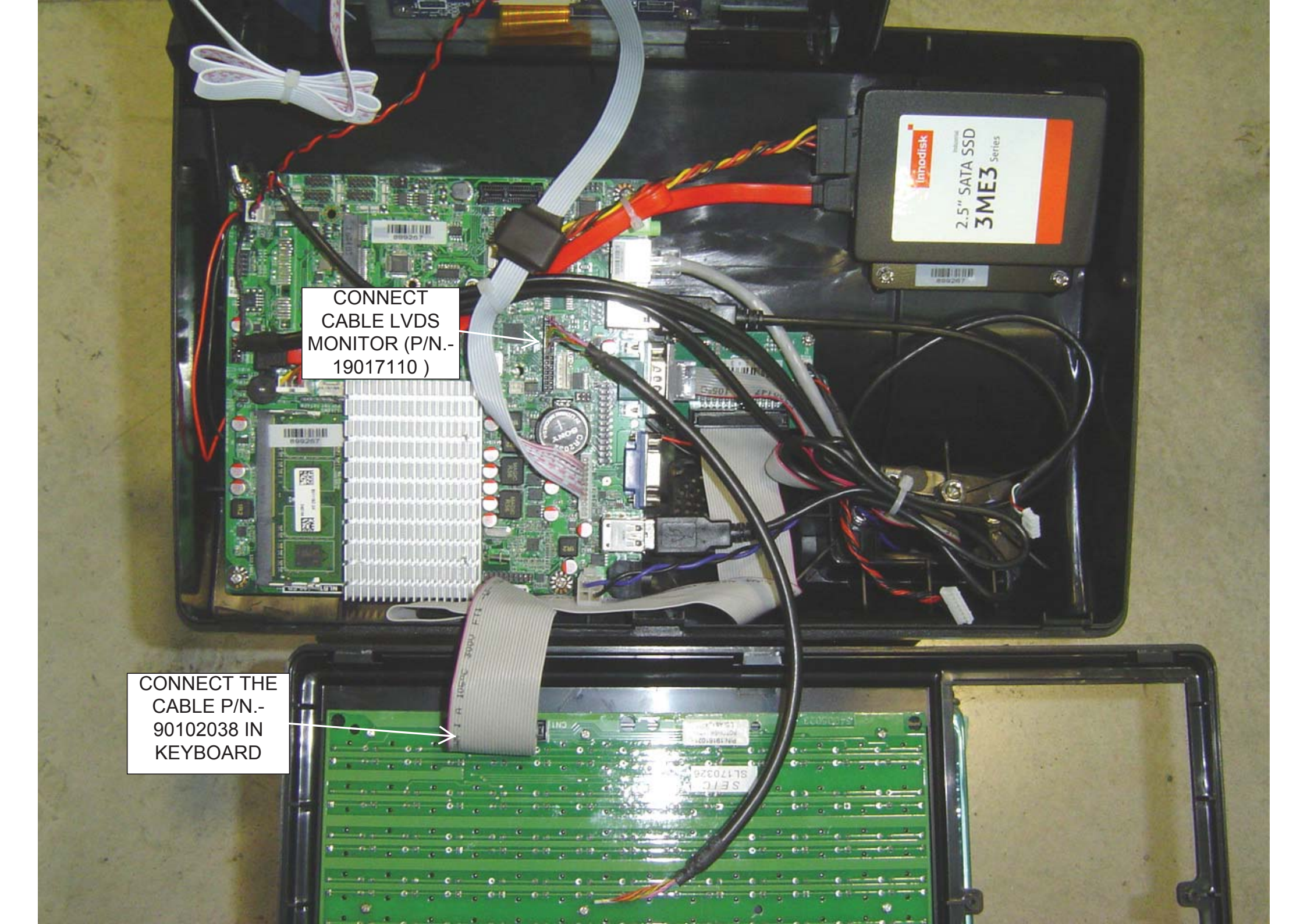


PASTE THE  
STICK P/N.-  
70000456

TOP VIEW

PASTE THE ONE SIDE  
STICKED P/N.- 71000120





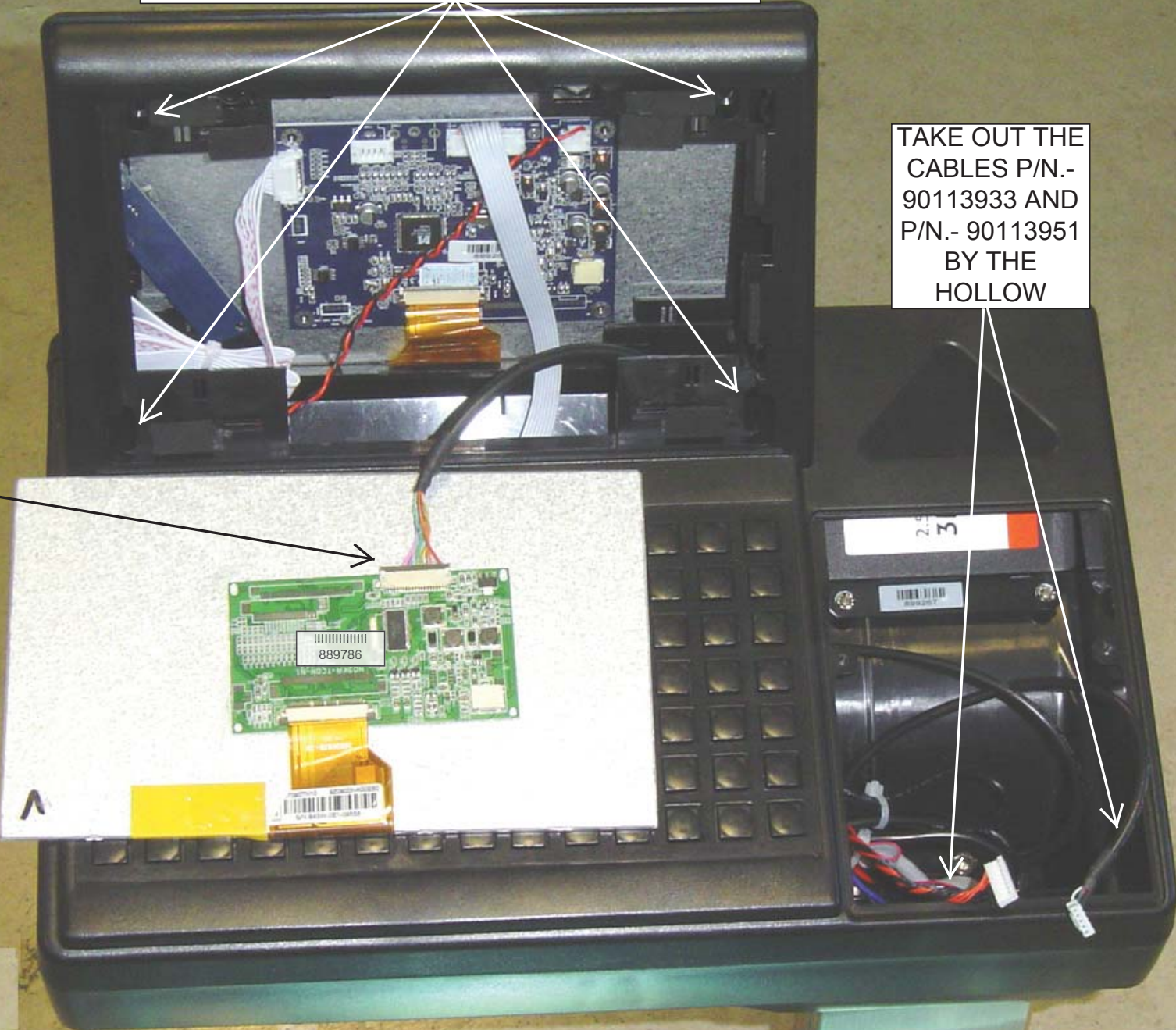
CONNECT  
CABLE LVDS  
MONITOR (P/N.-  
19017110 )

CONNECT THE  
CABLE P/N.-  
90102038 IN  
KEYBOARD

ASSEMBLY SUPPORT KEYBOARD AND HOLD WITH FOUR SCREWS P/N.-72056007

TAKE OUT THE CABLES P/N.- 90113933 AND P/N.- 90113951 BY THE HOLLOW

CONNECT THE LVDS CABLE IN MONITOR



889786

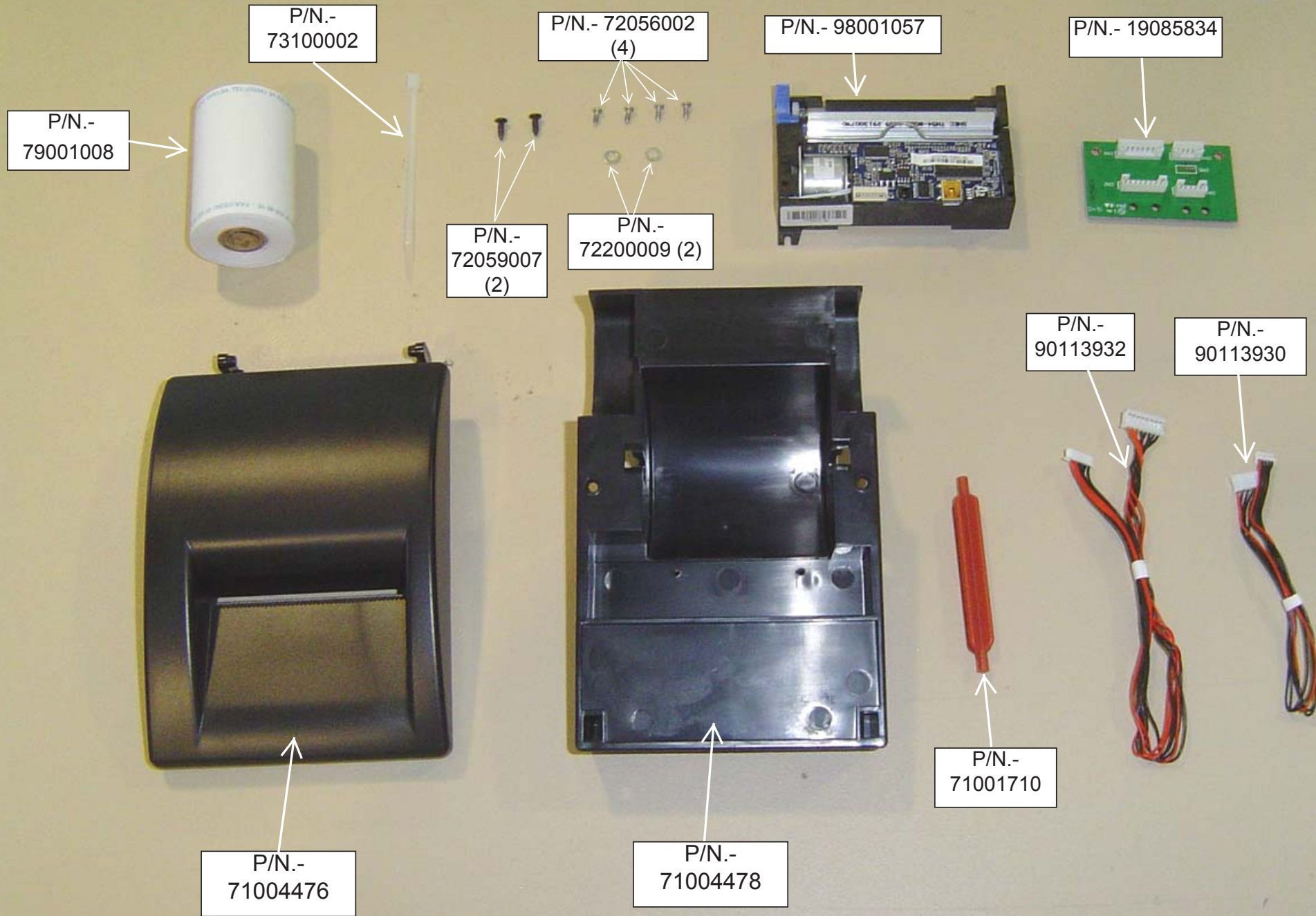


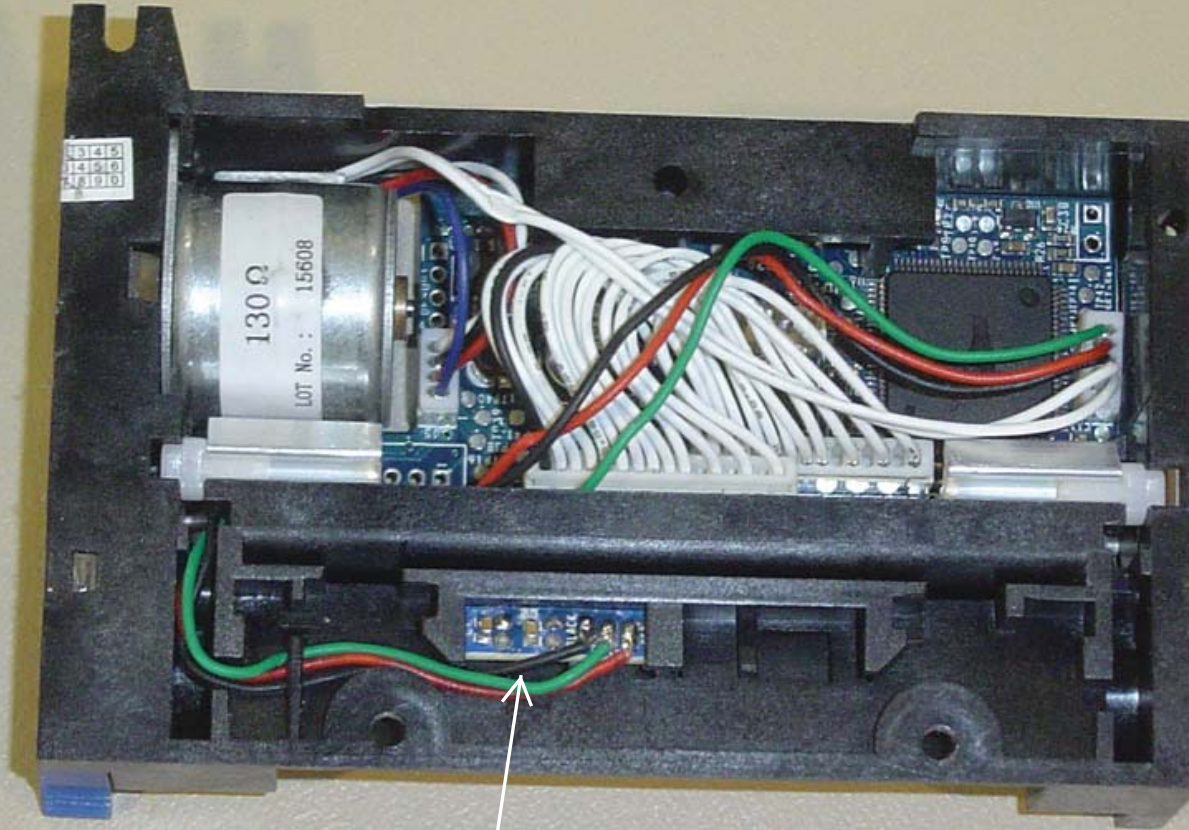
PLACE THE MONITOR  
WITH WIDE EDGE  
DOWN

WIDE PART



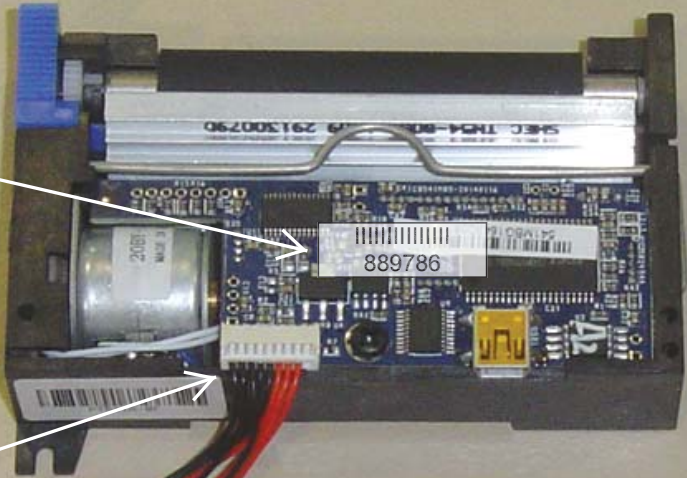
# 14 - ASSEMBLY SET PRINTER (COMPONENTS)



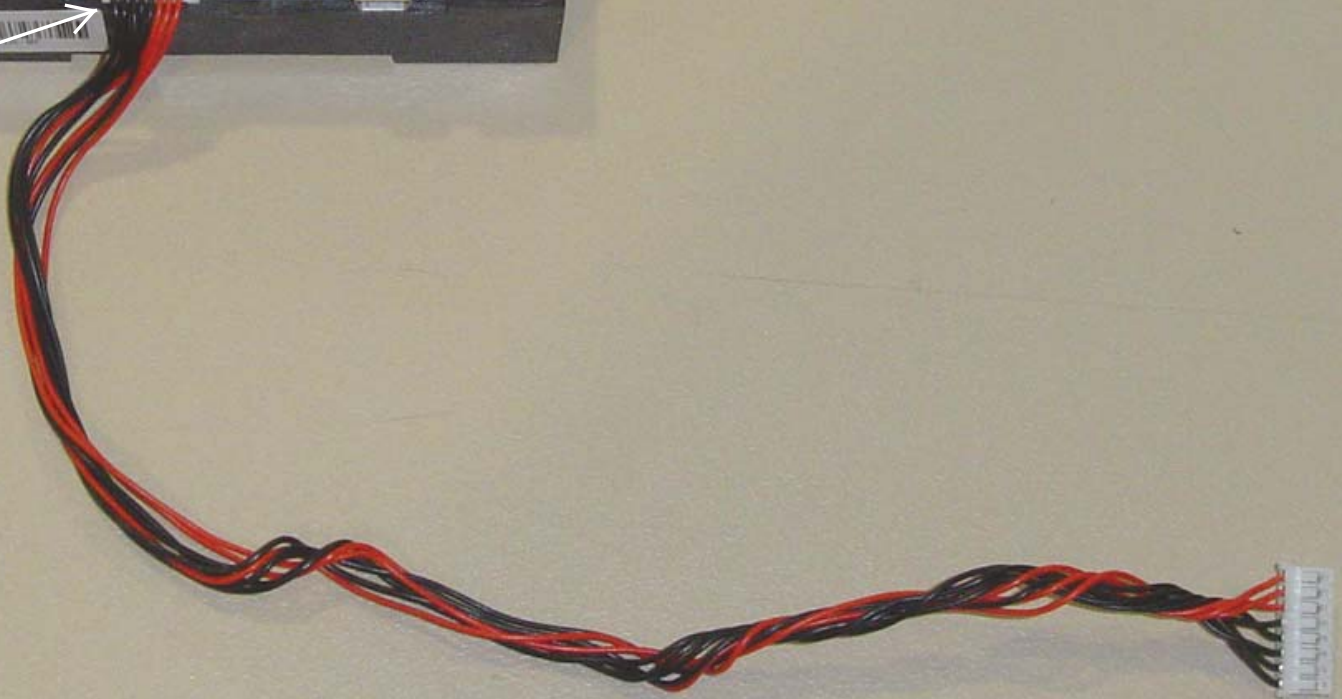


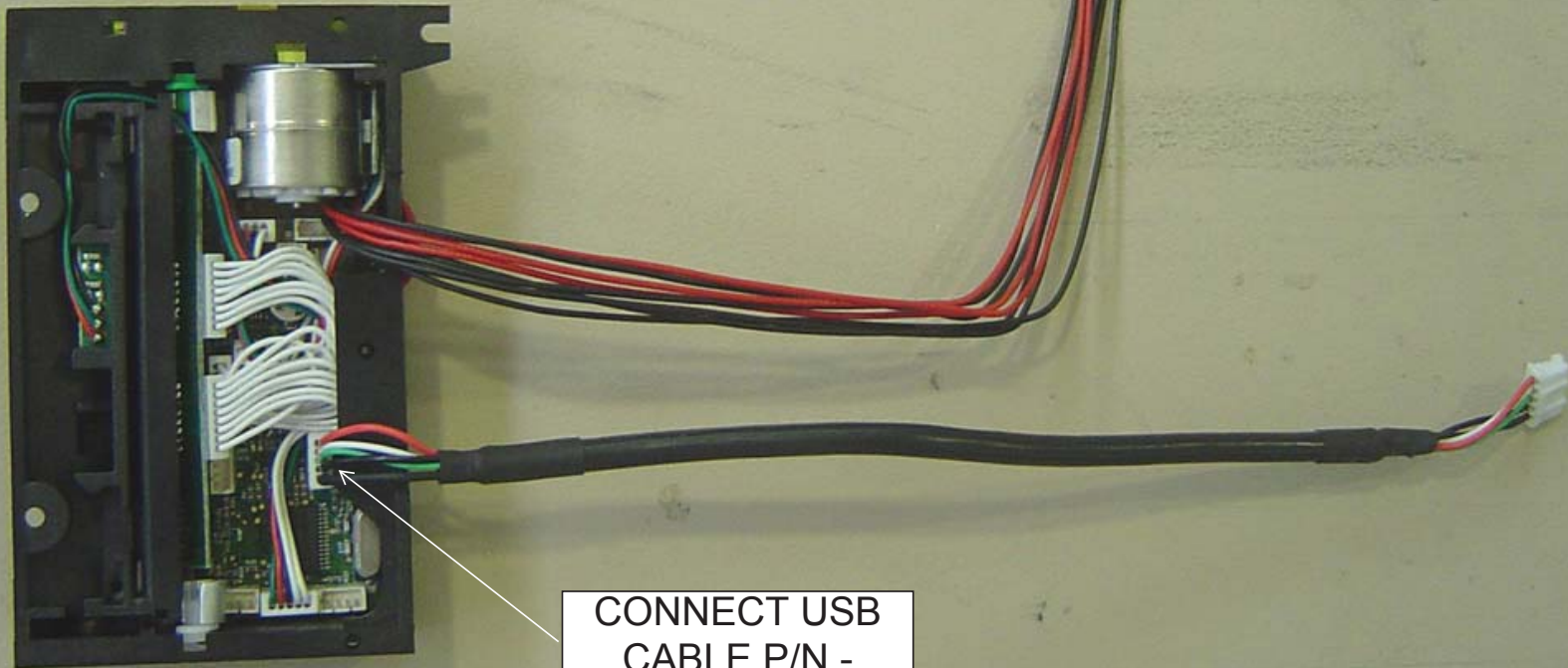
VERIFY THAT THE  
DETECTOR PAPER IS  
IN THIS POSITION . IF  
NOT, PUT IT IN THIS  
POSITION

PASTE THE  
STICK P/N.-  
70000456



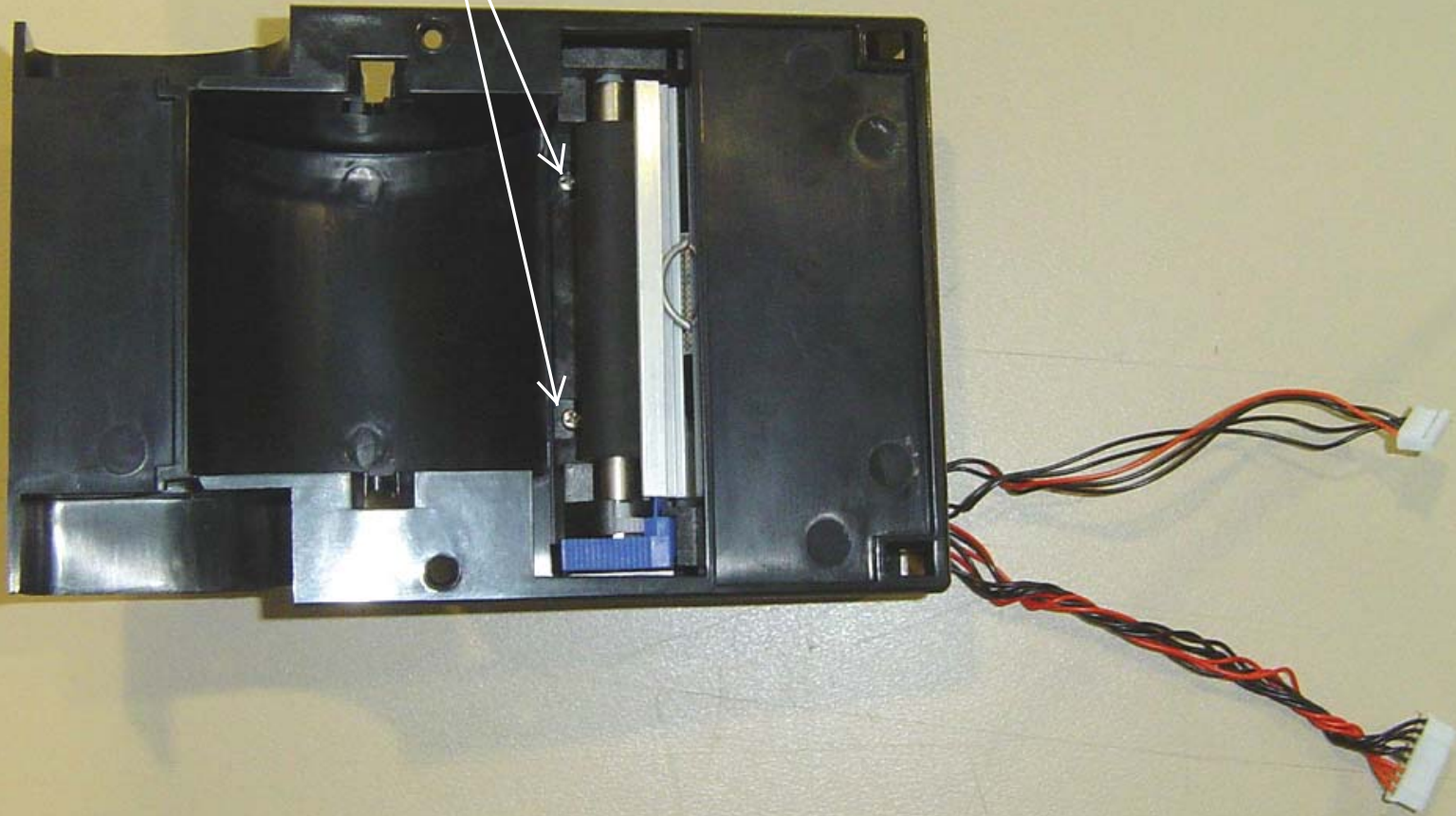
CONNET THE  
CABLE P/N.-  
90113932





CONNECT USB  
CABLE P/N.-  
90113930

PUT PRINTER IN SUPPORT  
AND HOLD WITH TWO  
SCREWS P/N.- 72056002

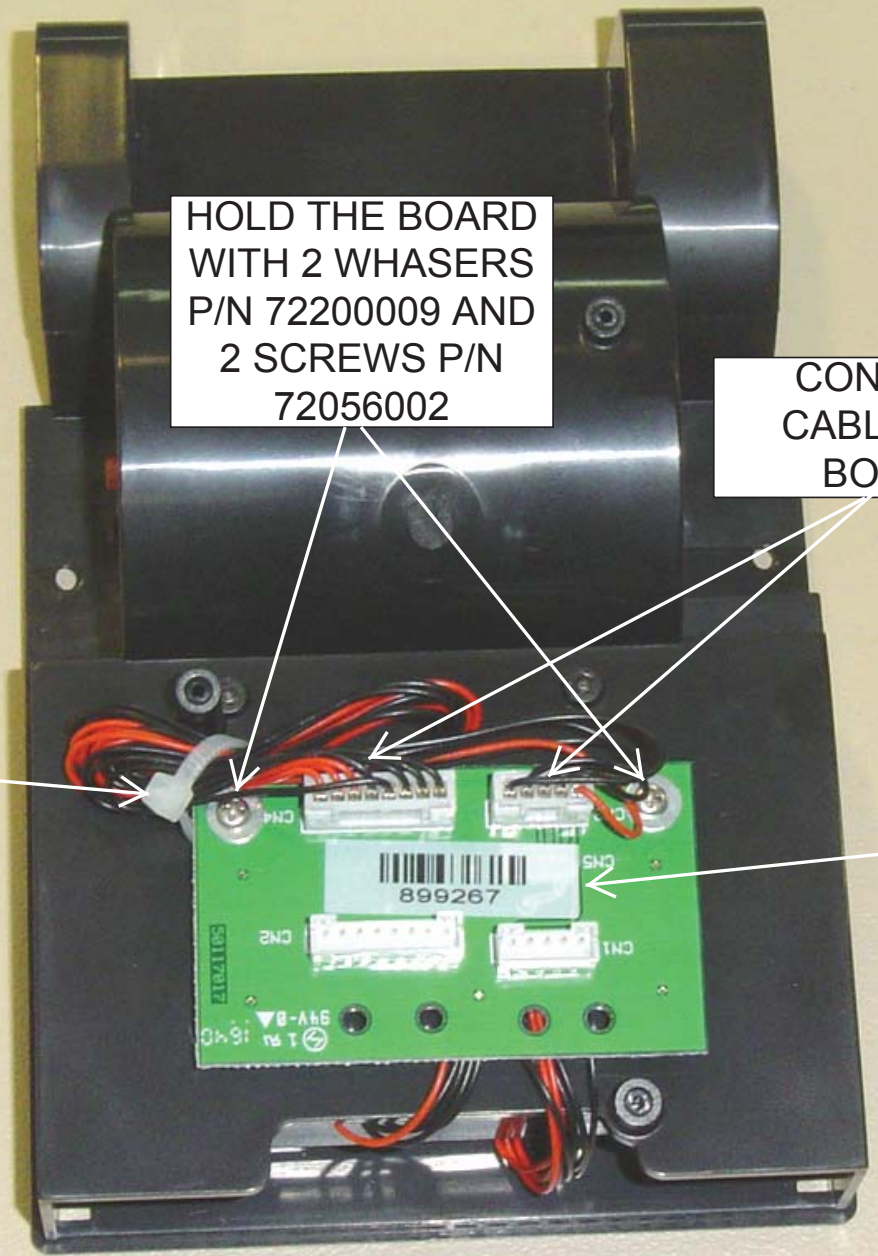


HOLD THE BOARD WITH 2 WHASERS P/N 72200009 AND 2 SCREWS P/N 72056002

CONNECT CABLES TO BOARD

HOLD THE CABLE WITH THE FLANGE

PASTE THE STICK P/N.- 70000456



CONNECT USB  
CABLE P/N  
90113933

CONNECT  
POWER  
CABLE P/N.-  
90113951





ASSEMBLY SUPPORT  
PRINTER IN HOLE AND HOLD  
WITH 2 SCREWS P/N.-  
72059007



ASSEMBLY  
PRINTER COVER  
P/N.- 71004476

PASTE THE  
STICK P/N.-  
70000456

ASSEMBLY PAPER  
PRINTER ROLL P/N.-  
79001008 WITH THE  
AXE P/N.- 71001710

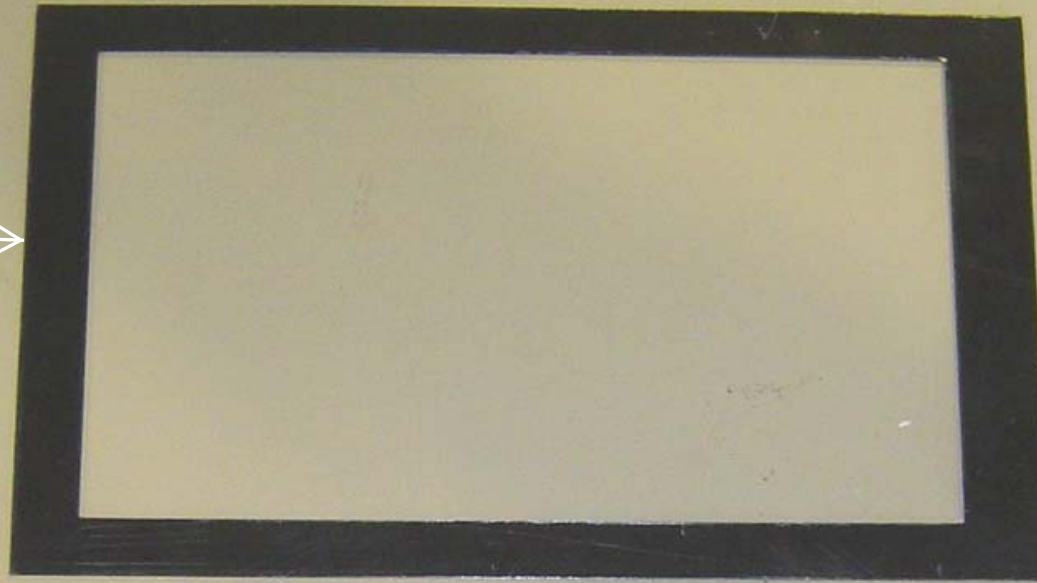


# OVERVIEW



# 15 ASSEMBLY CO ERS AND INIS (COMPONENTS)

P/N.-  
70005237

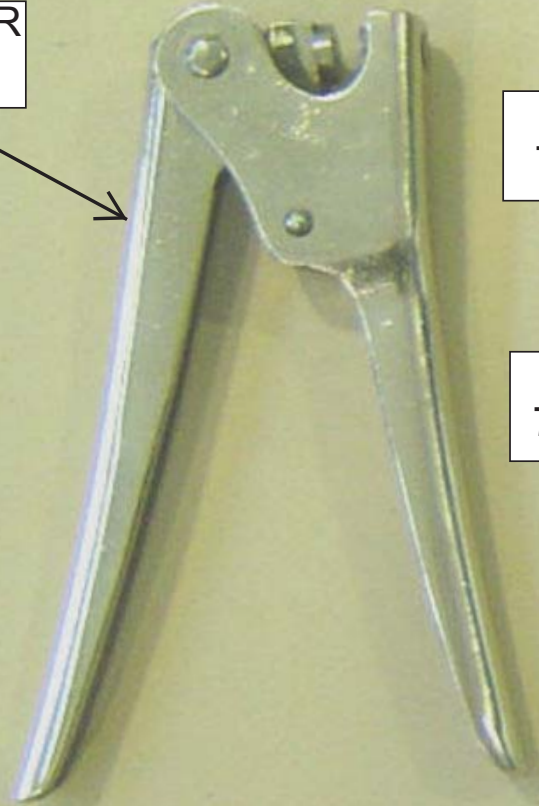


P/N.-  
71601296



# 15 - ASSEMBLY COVER AND PINIS (COMPONENTS)

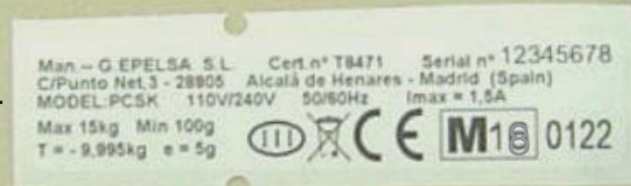
PLIERS FOR SEALING



P/N.-  
70000868



P/N.-  
70010374



SEAL CABLE P/N.-  
79500137 (100mm)



PLASTIC SEAL P/N.-  
79000016



REMOVE PLASTIC  
PROTECTOR MONITOR  
ON THE EDGE, TO AVOID  
PASTE WITH THE COVER,  
AND PASTE THE COVER  
OF SCREEN P/N.-  
70005237 AT CORRECT  
POSITION

PASTE THE  
KEYBOARD  
MASK P/N.-  
71601296



Man.-G.EPELSA S.L. Cert.r# T8471 Serial n# 888686  
C/Punto Net, 3-28805 Alcalá de Henares-Madrid (Spain)  
MODEL:PCSK 110V/240V 50/60Hz I<sub>max</sub>=1,5A  
Max15kg Min100g  
T=-9,995kg e=5g



PASTE THE NAME PLATE P/N.-  
70010374 AND PASTE UP THE  
PROTECTOR P/N.- 70000868



PUT THE CABLE SEAL P/N.-  
79500137 AND SEAL P/N.-  
79000016, USING PLIERS  
FOR SEALING, AFTER  
CHECK THE SCALE



OVERVIEW BACK SIDE



# OVERVIEW FINISH

