

ASSEMBLY K-SCALE 12" 20 RL TFT TRASERO 12"
P/N.-X13986029



**GUIDELINE ASSEMBLY K-SCALE 12" 20 RL TFT TRASERO 12"
X13986029**

1. ASSEMBLY BASE AND POWER ENTRY
2. ASSEMBLY POWER SUPPLIES AND SWITCH BOARD
3. ASSEMBLY CONNECTIONS BADGE
4. ASSEMBLY SET LOAD CELL
5. CONNECT CABLES
6. ASSEMBLY SE LABEL PRINTER
7. ASSEMBLY DOOR AND COLUMN
8. ASSEMBLY COVER
9. ASSEMBLY UP CROSS AND PUT PAN SCALE
10. ASSEMBLY BOTTOM CONSOLE
11. ASSEMBLY FAN
12. ASSEMBLY PC BOARD
13. ASSEMBLY HARD DISK
14. CONNECT CABLES
15. ASSEMBLY UP CONSOLE AND FRONT 12" TOUCH SCREEN
16. ASSEMBLY BACK MONITOR 12"
17. ASSEMBLY COVER AND FINISH

1.- ASSEMBLY BASE AND POWER ENTRY (COMPONENTS)

P/N.-
71004431



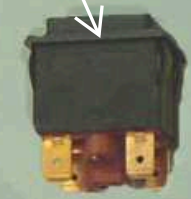
P/N.-
90113983



P/N.-
90113962



P/N.-
99006101



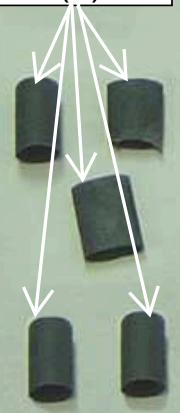
P/N.-
73100002 (2)



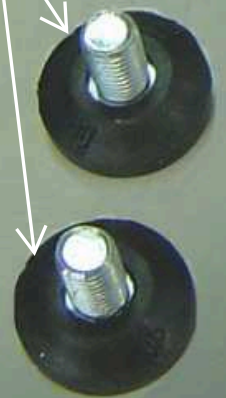
P/N.-
72054017 (3)



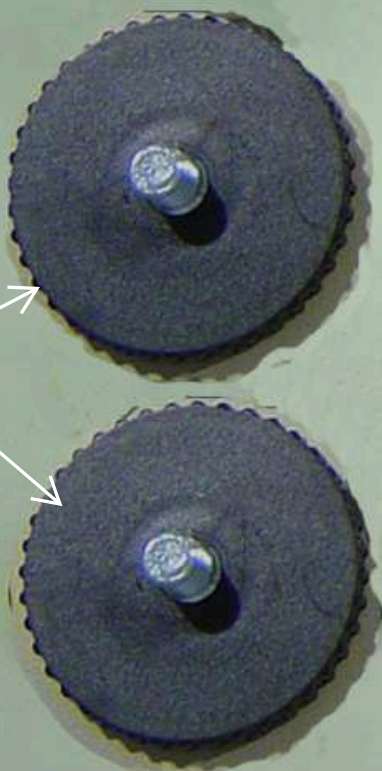
P/N.-
79900063
(5)



P/N.-
72091035
(2)



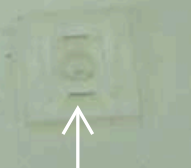
P/N.-
72091051
(2)



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.- 70000456

00690444	00690444
00690444	00690444
00690444	00690444
00690444	00690444
00690444	00690444
00690444	00690444
00690444	00690444
00690444	00690444
00690444	00690444

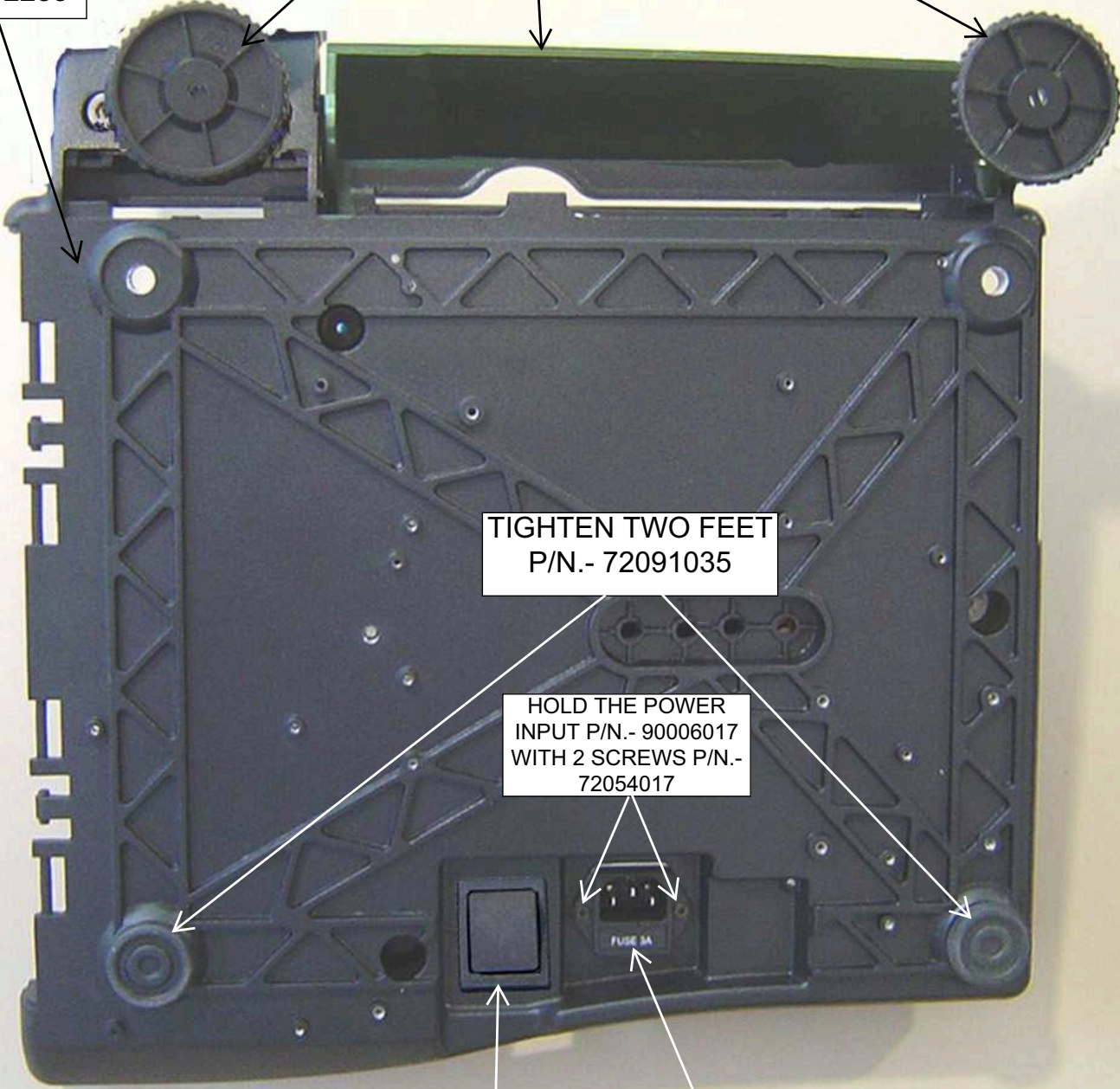
P/N.- 70010155 (2)

	800074		800074
	000620 0.5.		000620 0.5.

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

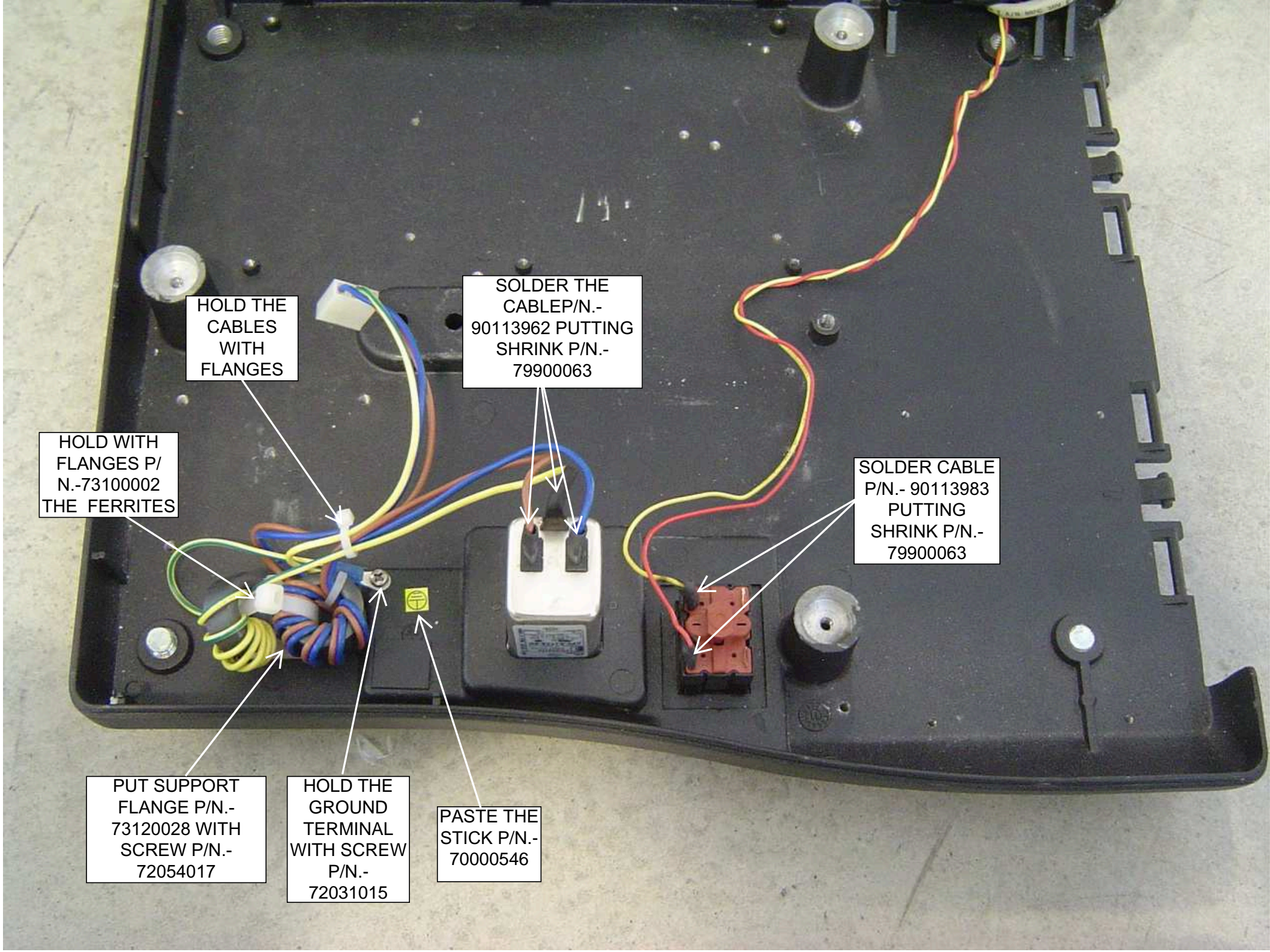
SOLDER THE
CABLE P/N.-
90113962 PUTTING
SHRINK P/N.-
79900063

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
(2)



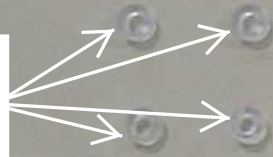
P/N.- 72091008
(NYLON SCREW)



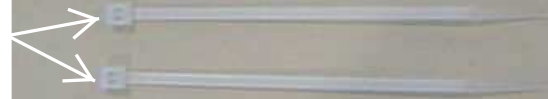
P/N.-
72031026



P/N.-
71100003
(4)



P/N.-
73100002
(2)



P/N.-
71210408
(2)



P/N.-
19052165



P/N.-
19052167



P/N.-
90113935



P/N.-
19052155



CONNECT CABLE
P/N.- 90113962

CONNECT CABLE
P/N.- 90113935

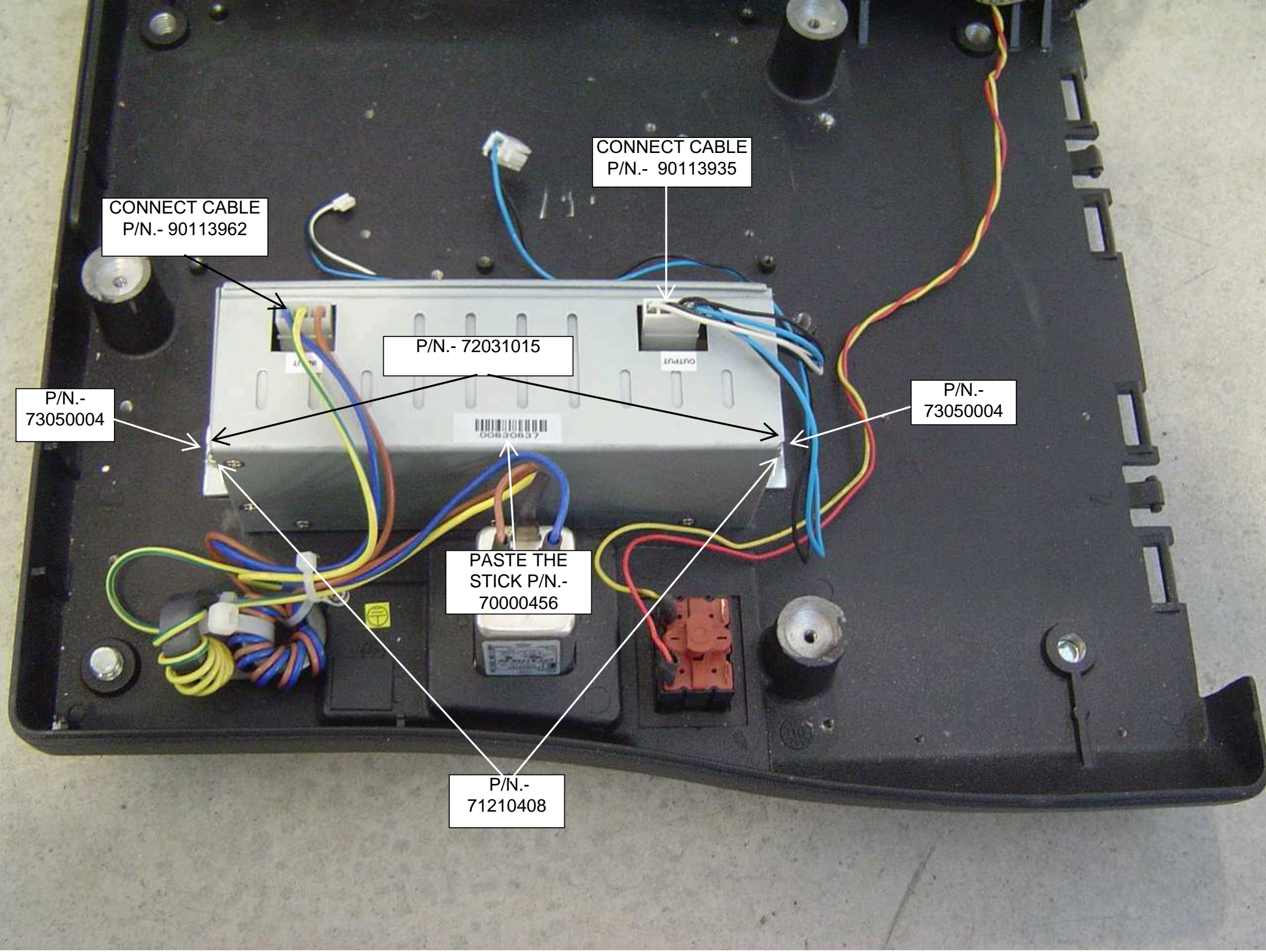
P/N.- 72031015

P/N.-
73050004

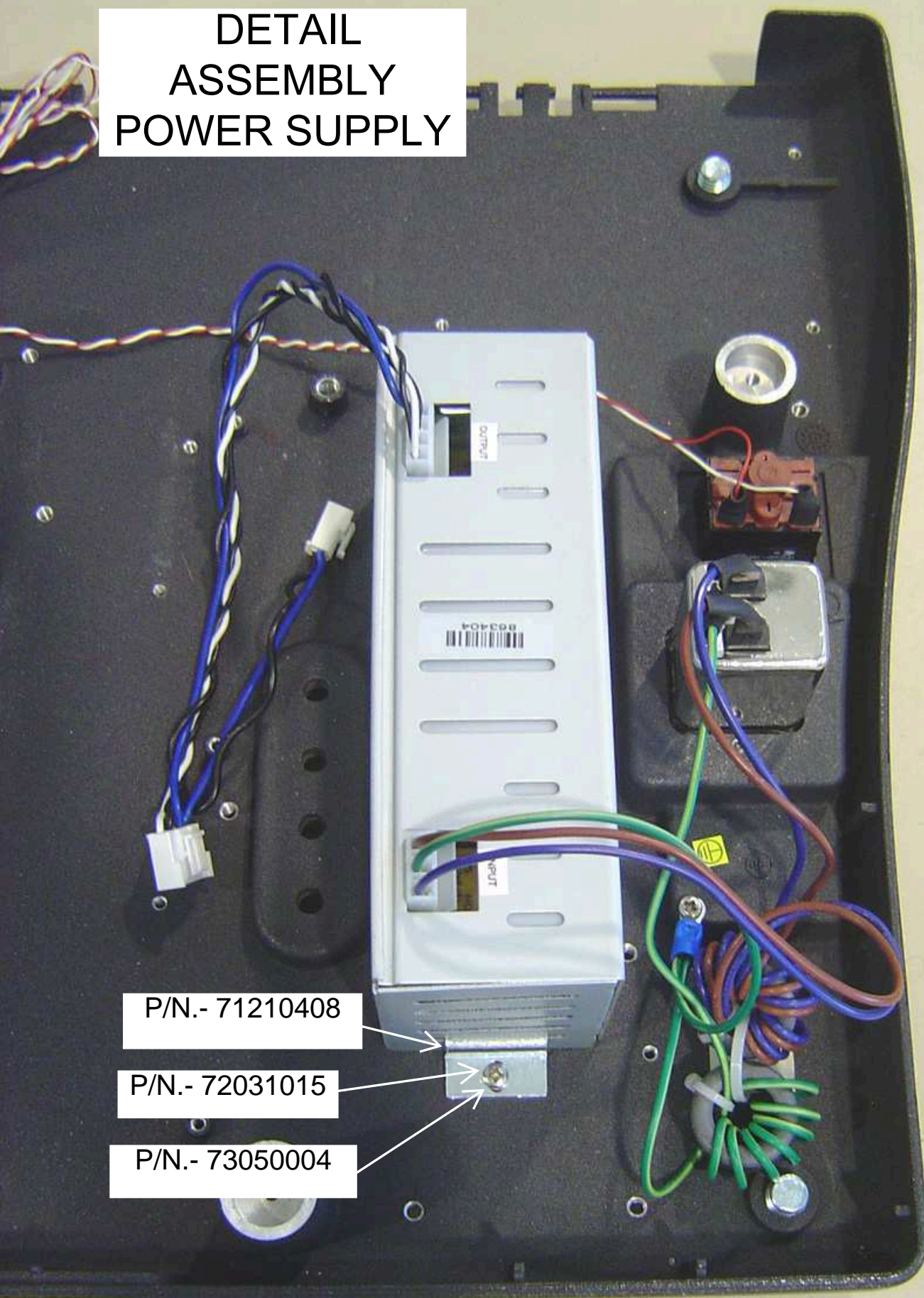
P/N.-
73050004

PASTE THE
STICK P/N.-
70000456

P/N.-
71210408



DETAIL
ASSEMBLY
POWER SUPPLY



P/N.- 71210408

P/N.- 72031015

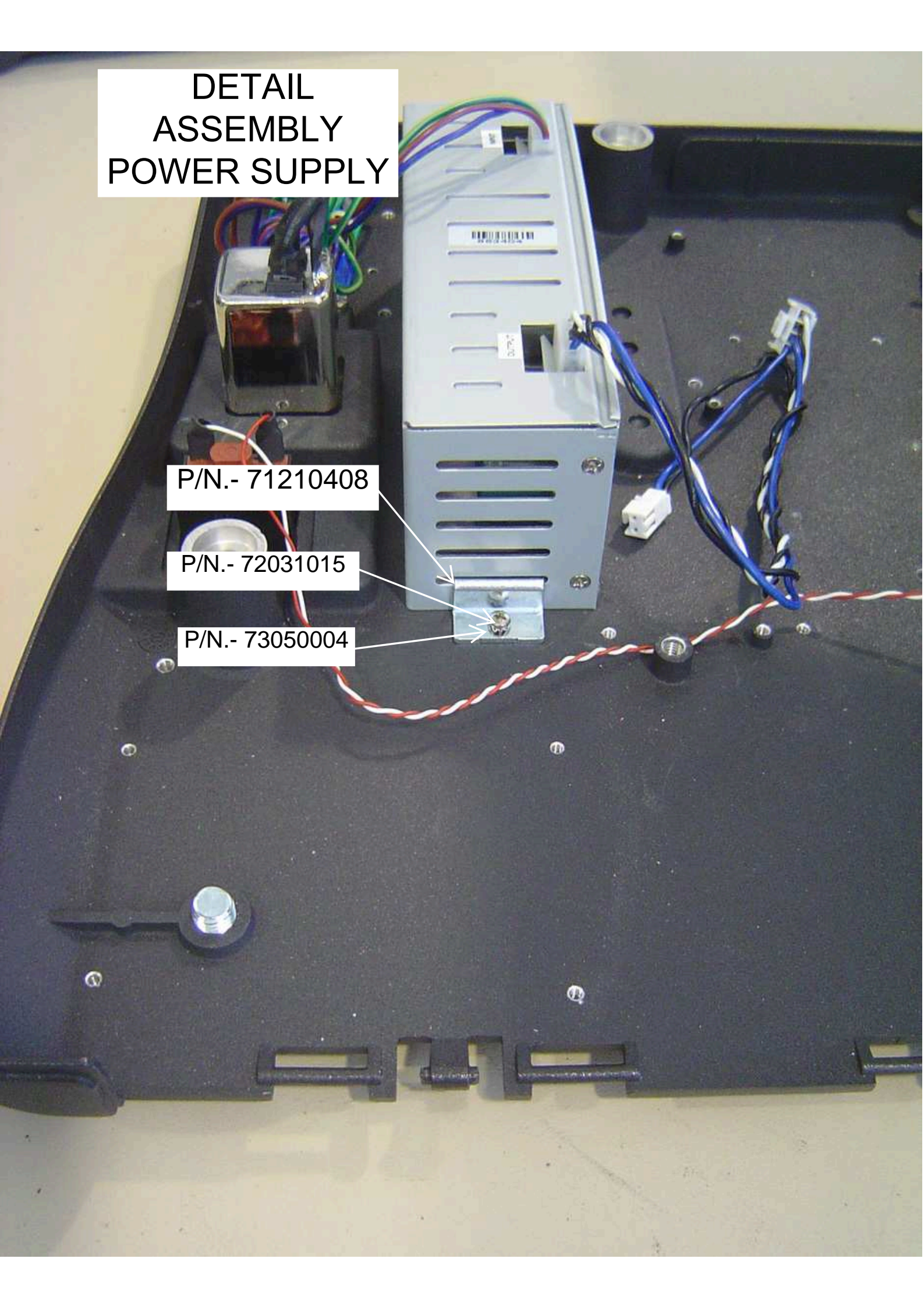
P/N.- 73050004

**DETAIL
ASSEMBLY
POWER SUPPLY**

P/N.- 71210408

P/N.- 72031015

P/N.- 73050004



PUT THE POWER SUPPLY P/N.-
19052165 AND HOLD WITH 2
SPACERS P/N.- 71100003, SCREW
P/N.- 72031016 AND SCREW P/N.-
72091008

PASTE THE
STICK P/N.-
70000456

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

CONNECT
CABLE IN
POWER
SUPPLY AND
SWITCH
BOARD

P/N.-
72031016

861982

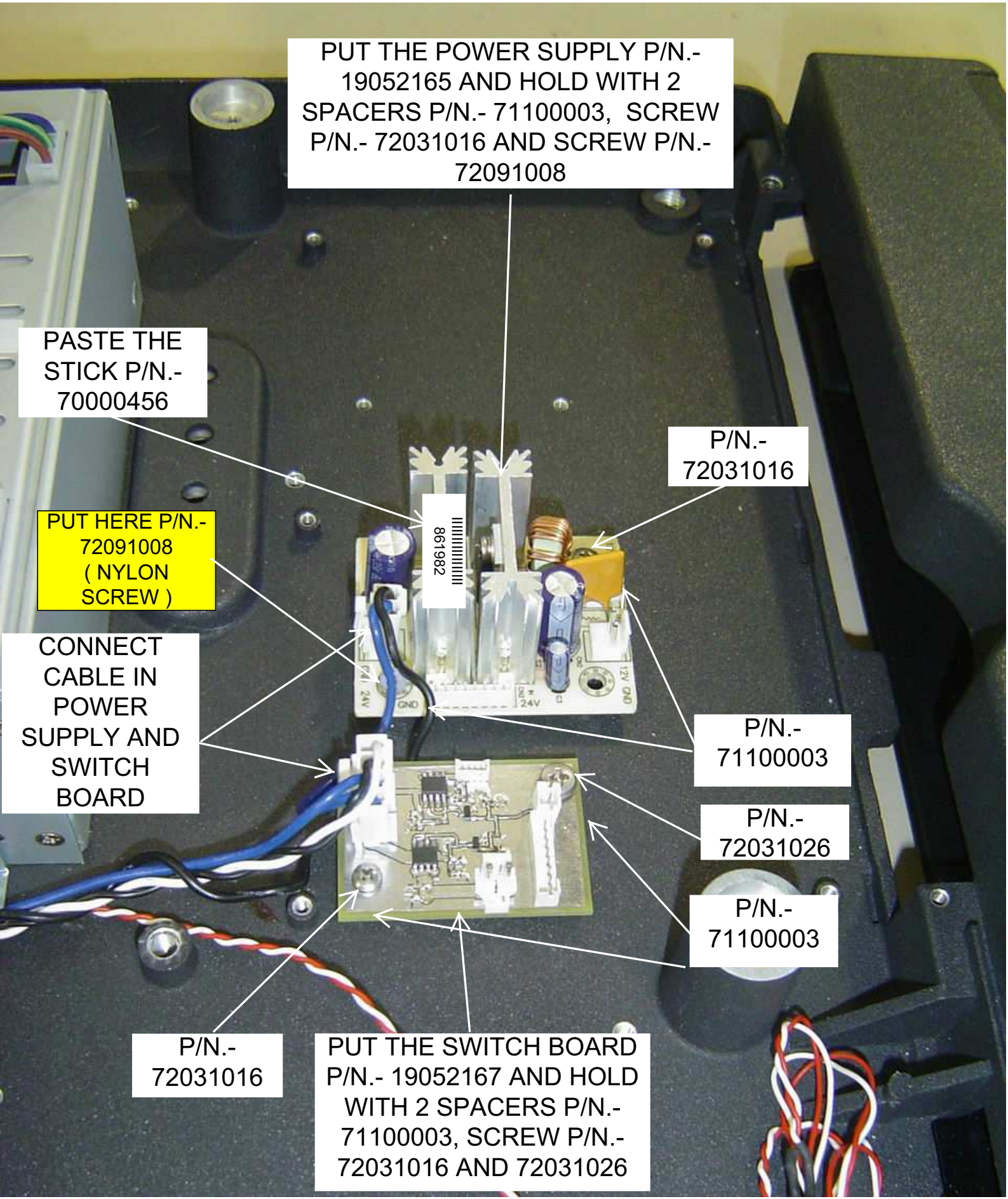
P/N.-
71100003

P/N.-
72031026

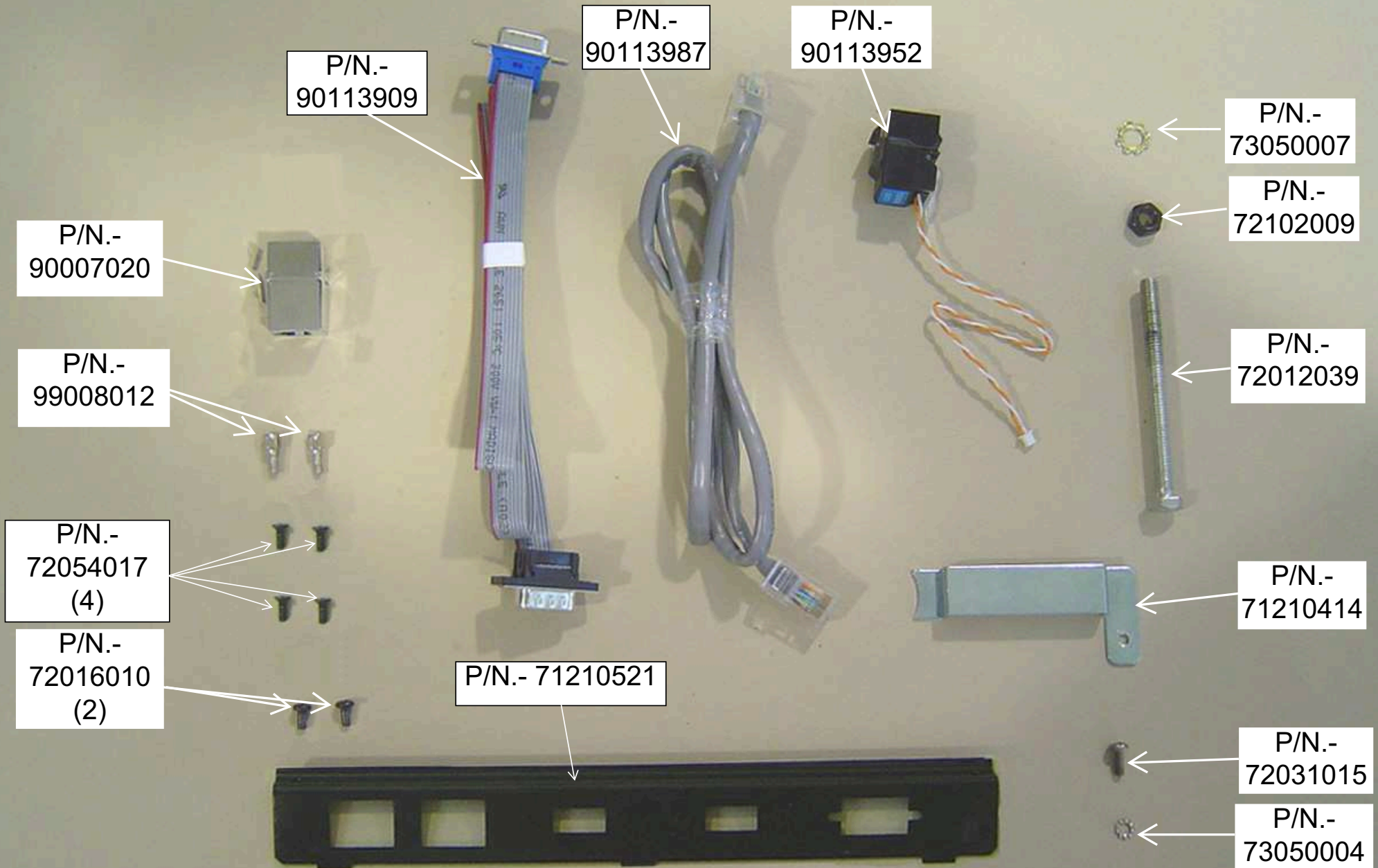
P/N.-
71100003

P/N.-
72031016

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

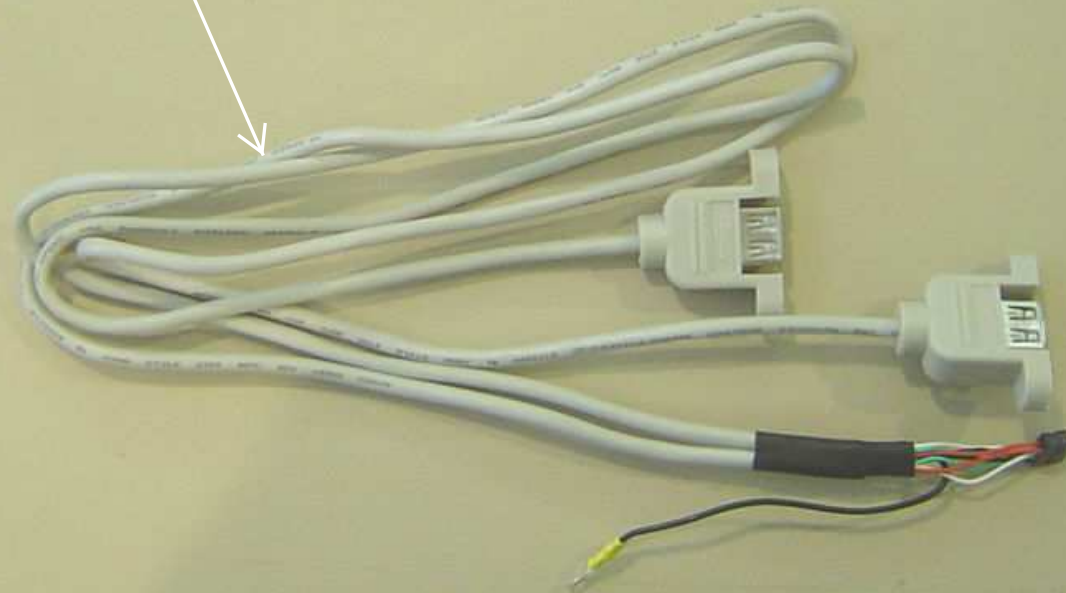


3.- ASSEMBLY CONNECTIONS BADGE (COMPONENTS)



3.- ASSEMBLY CONNECTIONS BADGE (COMPONENTS)

P/N.-
90114080



P/N.-
71210521

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

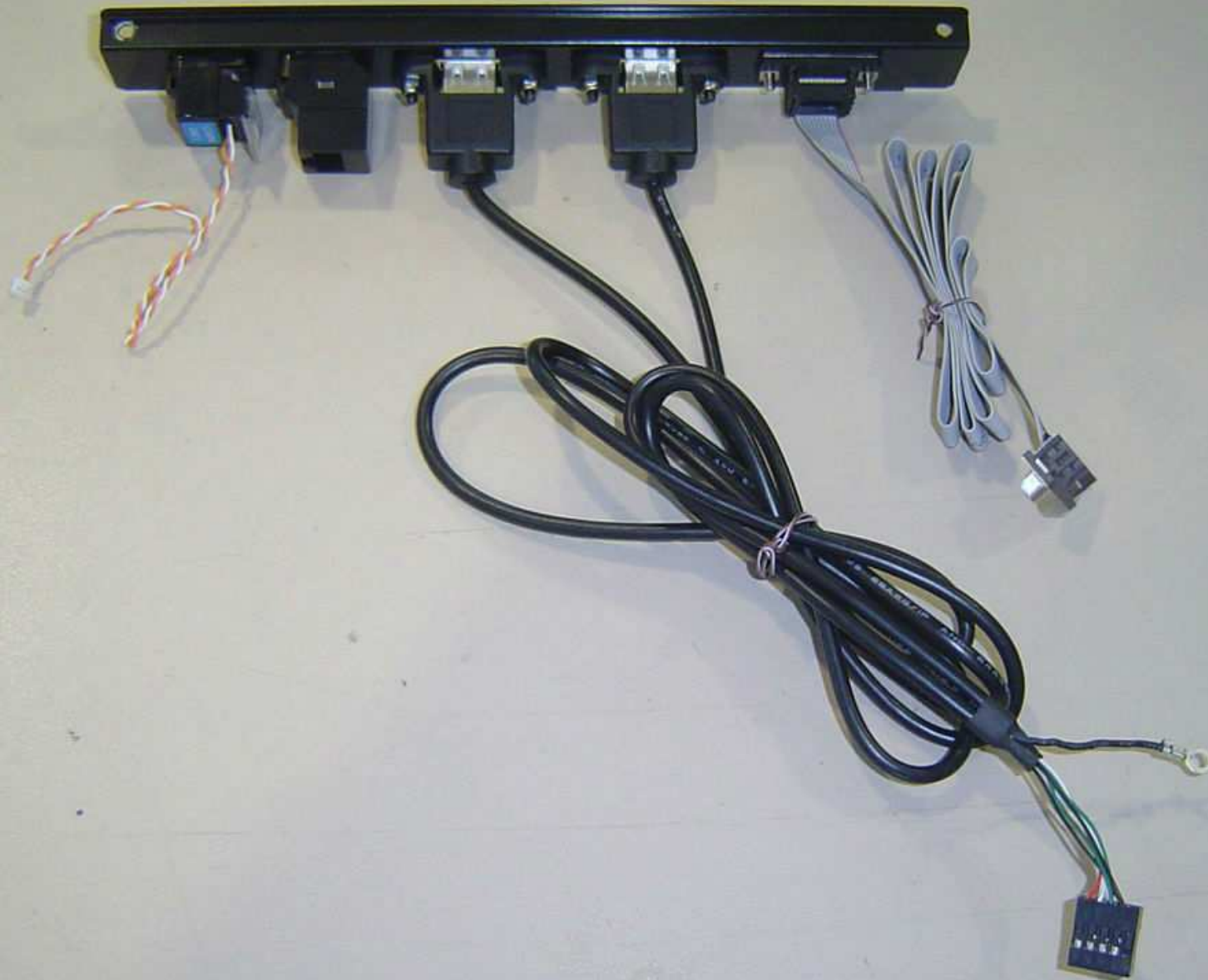
HOLD 2 USB CABLE
P/N.- 90114080 WITH
4 SCREWS P/N.-
72054017

ASSEMBLY
RJ45
CONNECTOR
P/N.- 90007020

ASSEMBLY
CABLE RJ11 P/N.-
90113952

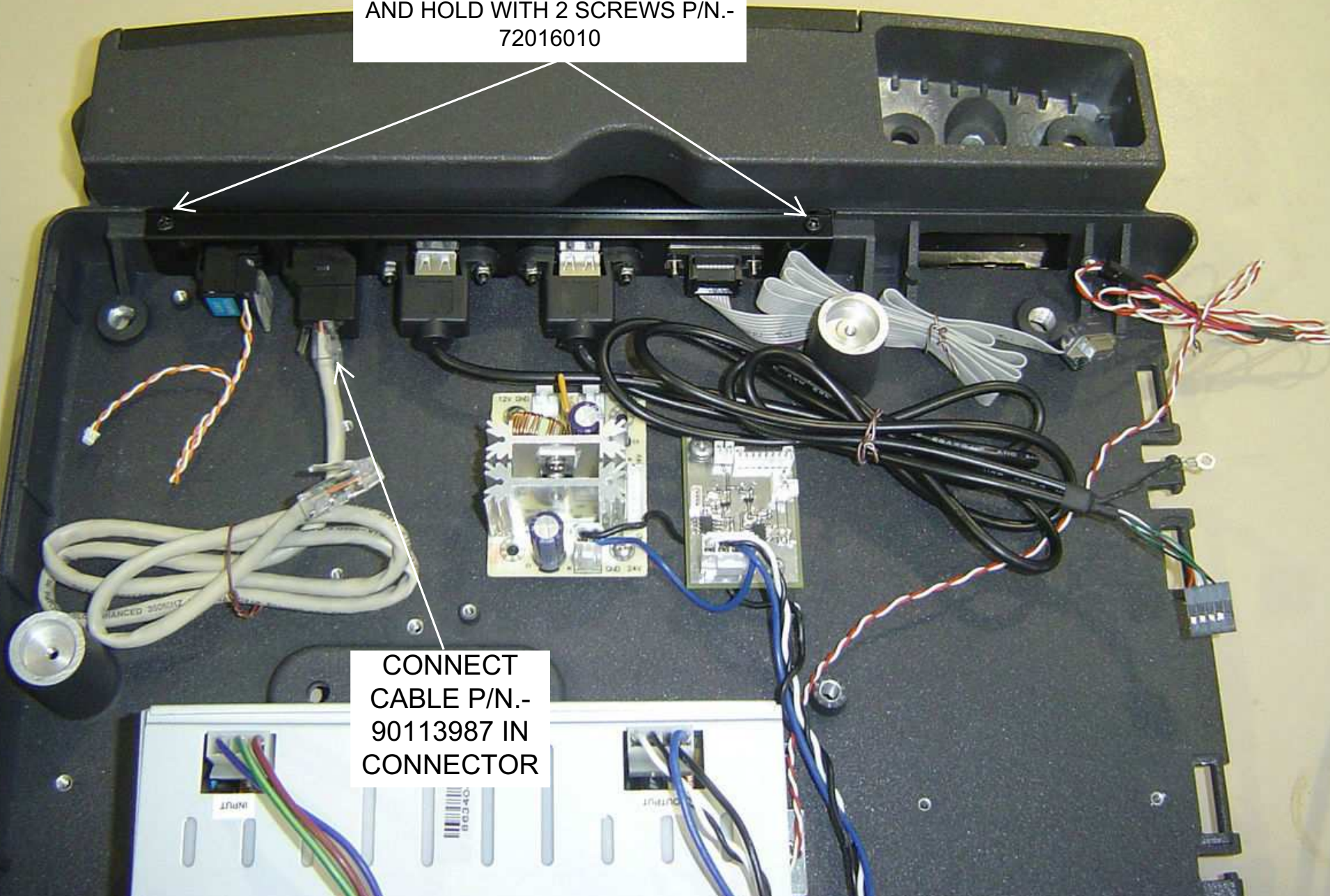


BACK SIDE CONNECTIONS
BADGE



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

CONNECT
CABLE P/N.-
90113987 IN
CONNECTOR

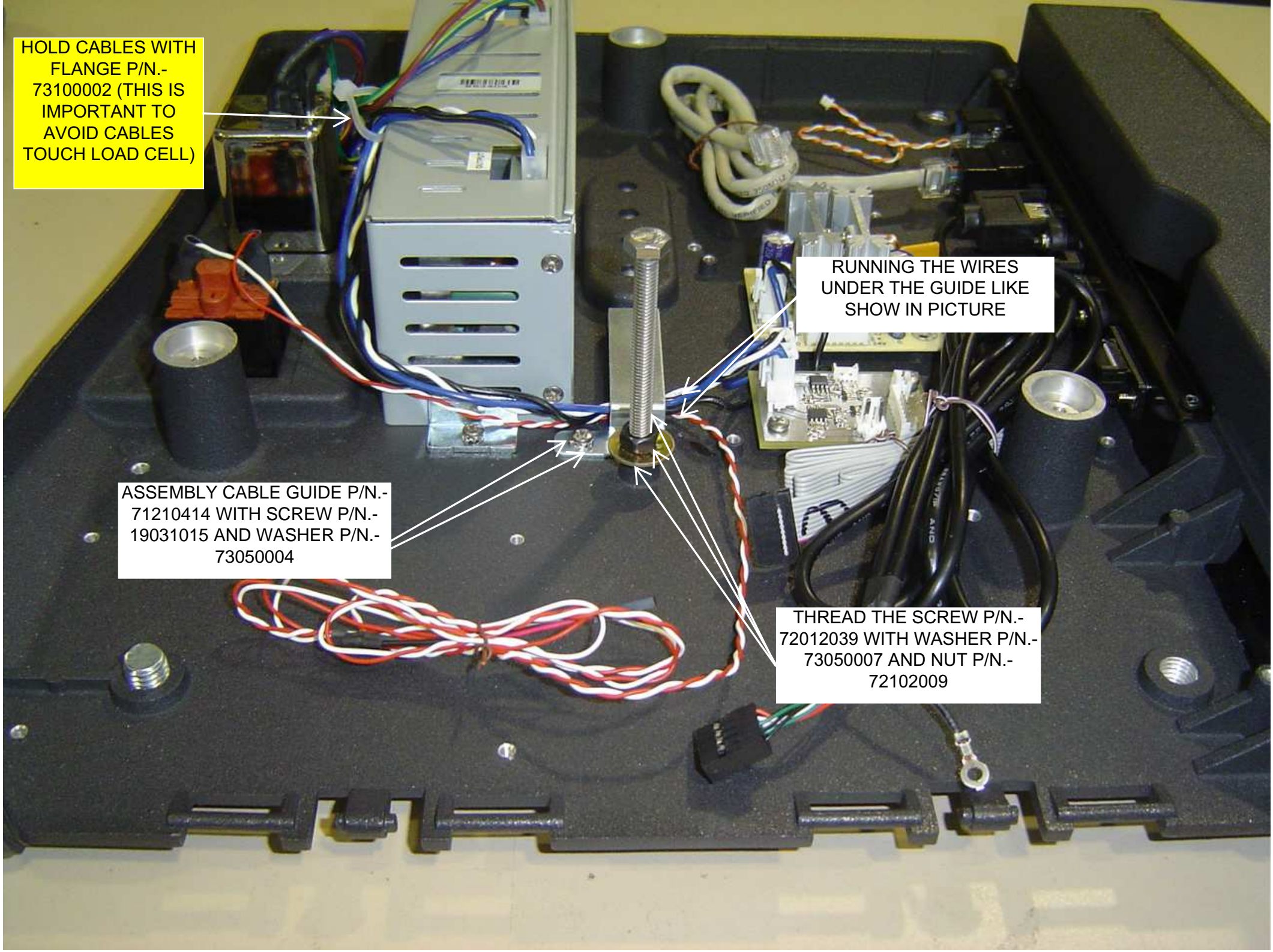


HOLD CABLES WITH
FLANGE P/N.-
73100002 (THIS IS
IMPORTANT TO
AVOID CABLES
TOUCH LOAD CELL)

ASSEMBLY CABLE GUIDE P/N.-
71210414 WITH SCREW P/N.-
19031015 AND WASHER P/N.-
73050004

RUNNING THE WIRES
UNDER THE GUIDE LIKE
SHOW IN PICTURE

THREAD THE SCREW P/N.-
72012039 WITH WASHER P/N.-
73050007 AND NUT P/N.-
72102009



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

P/N.- 97003224 (FOR 15Kg SCALE)



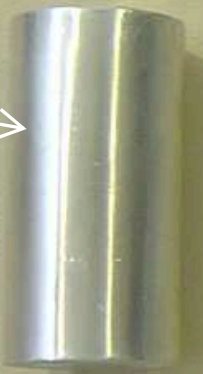
P/N.- 72091042 (2)



P/N.- 71004335



P/N.- 71101023



P/N.- 93002035



P/N.- 71101022



P/N.- 73003001 (2)



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

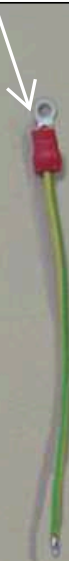
P/N.-
19016800



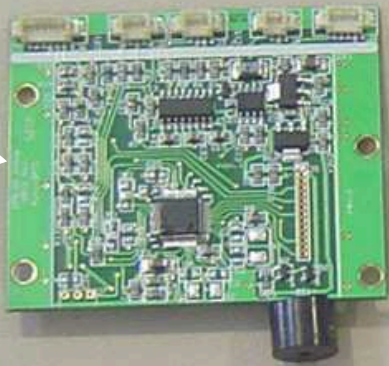
P/N.-
71210520



P/N.-
112583



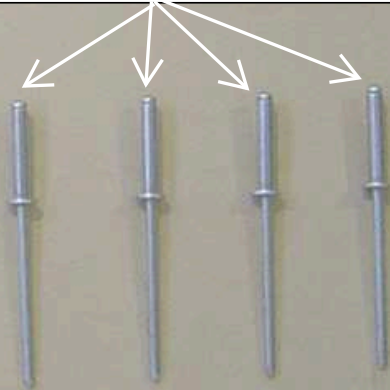
P/N.-
19016900



P/N.-
71002295



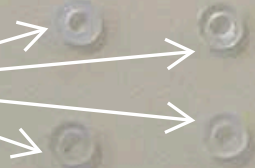
RIVET P/N.- 72300013
(3 x 16) (4)



P/N.-
79900061



P/N.-
71100003 (4)

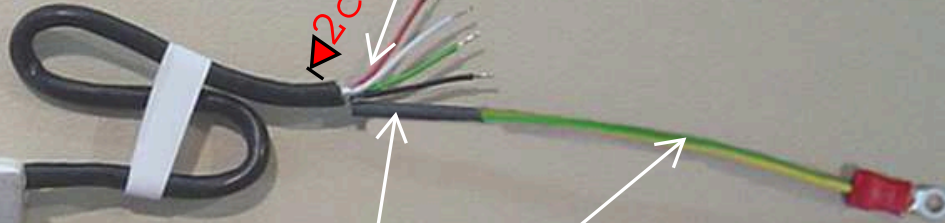




CUT THE WIRES
OF THE LOAD
CELL TO A
LENGTH OF 2 cm



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



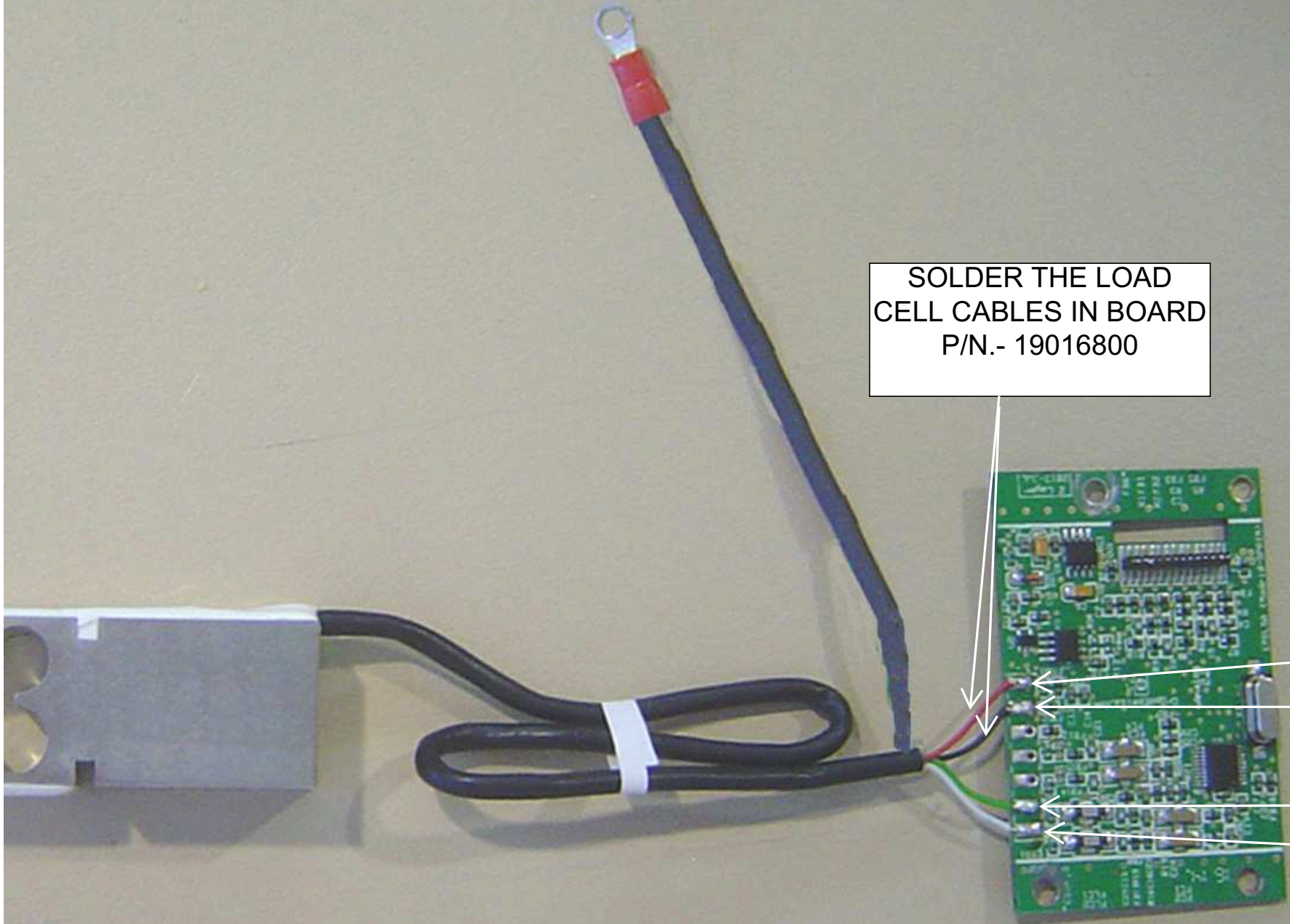
SOLDER THE LOAD
CELL CABLES IN BOARD
P/N.- 19016800

RED

BLACK

GREEN

WHITE

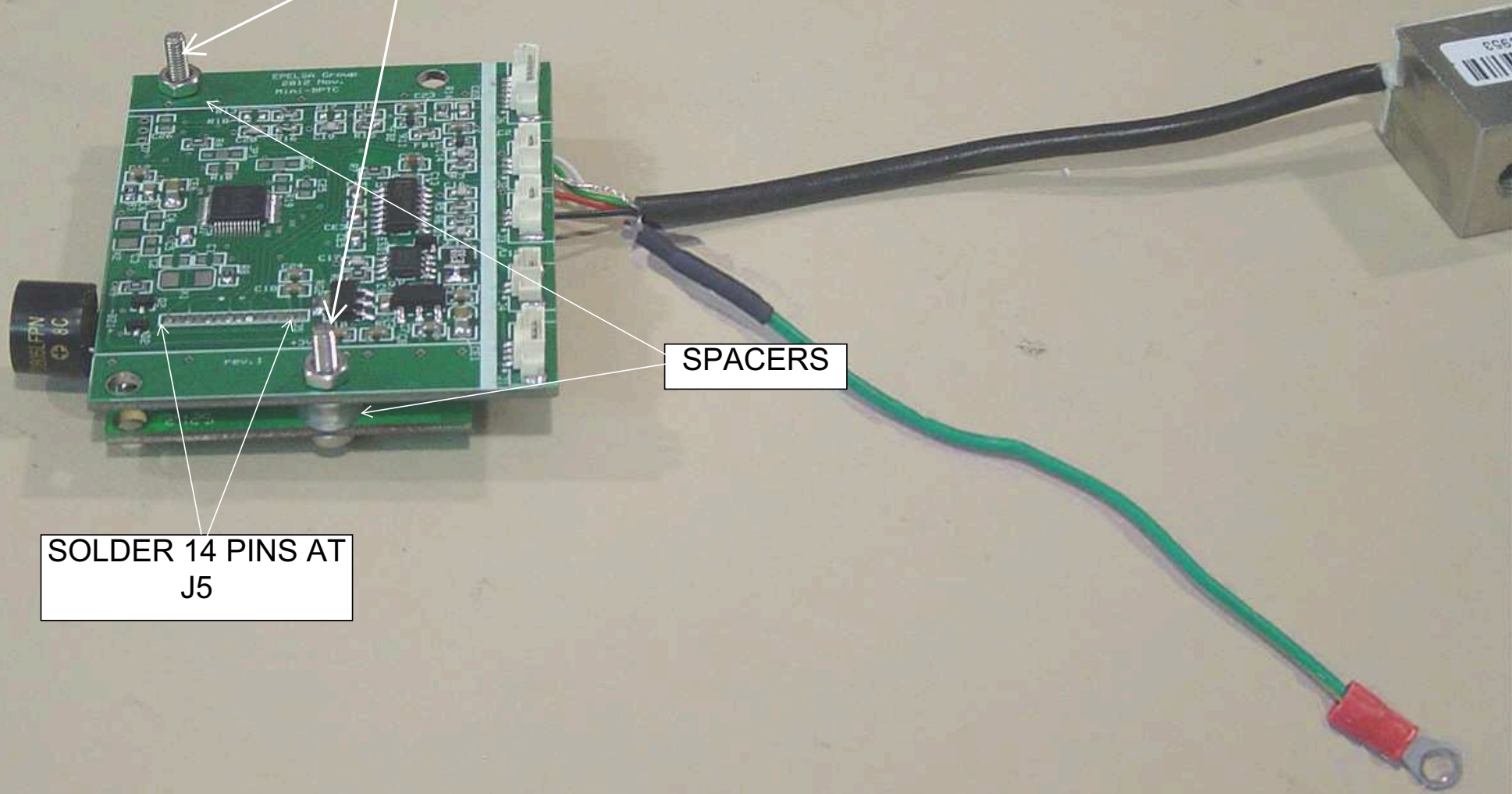


PUT SPACER P/N.- 71100003 AND GUIDE-SCREW TO ASSEMBLY ANALOG BOARD AND BPTC BOARD (P/N.- 19016900). AFTER ASSEMBLY SOLDER PINS IN J5

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

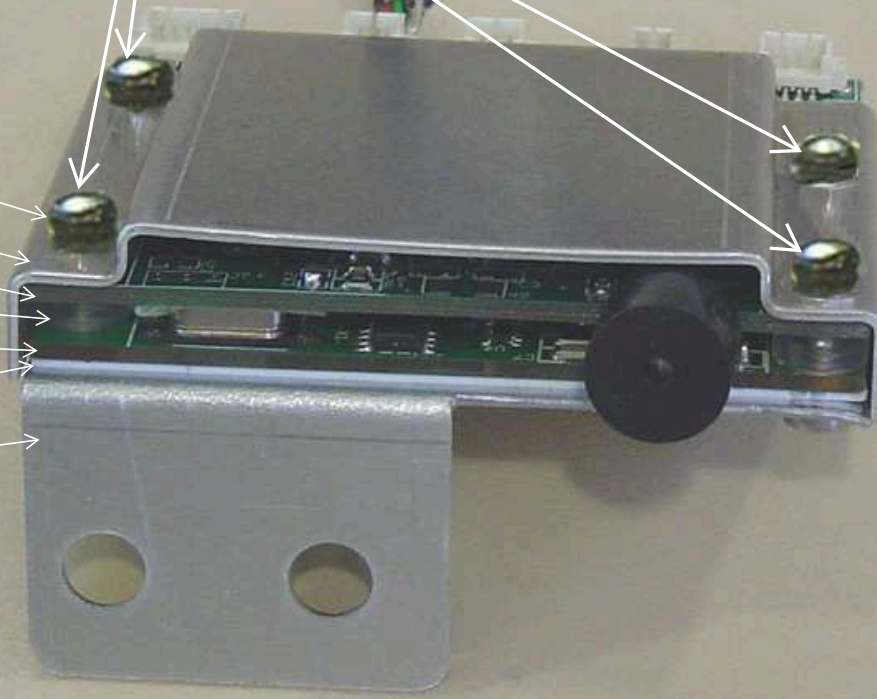
P/N.- 19016900

P/N.- 71100003

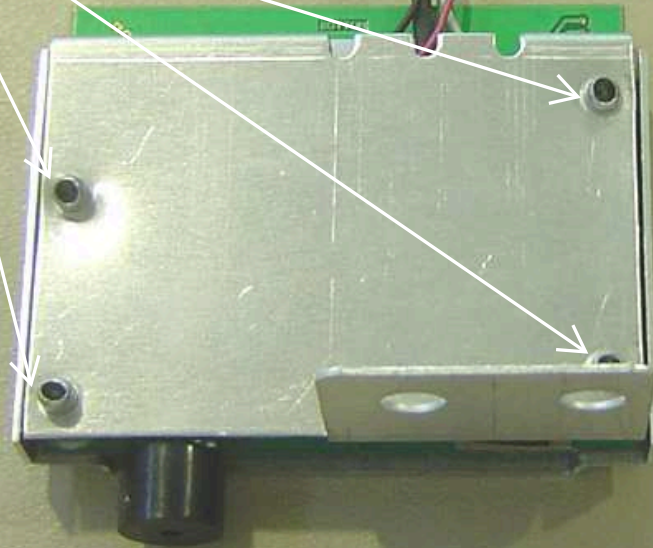
P/N.- 19016800

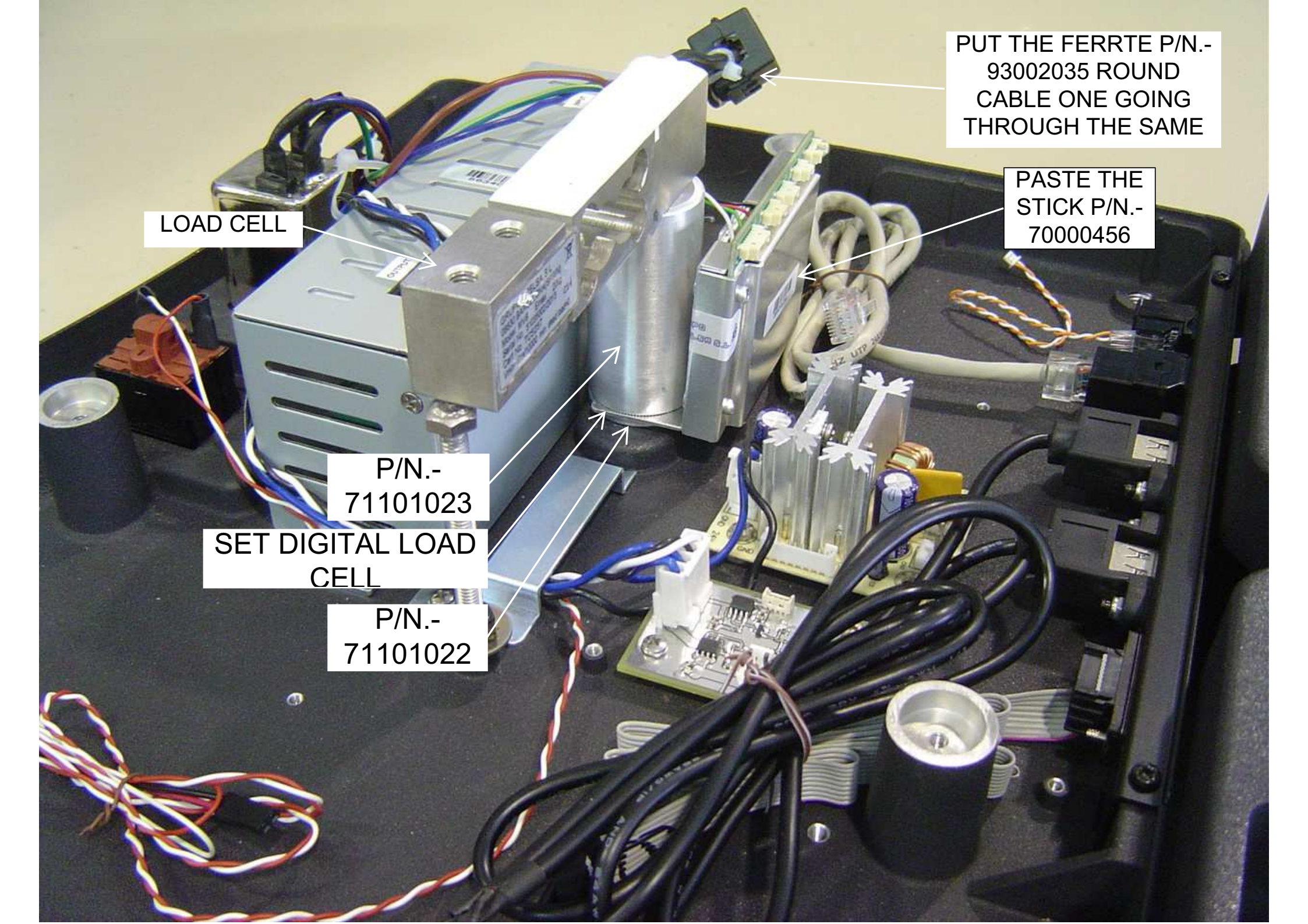
P/N.- 71004335

P/N.- 71210520



JOIN THE SET
WITH 4 RIVETS





LOAD CELL

P/N.-
71101023

SET DIGITAL LOAD
CELL

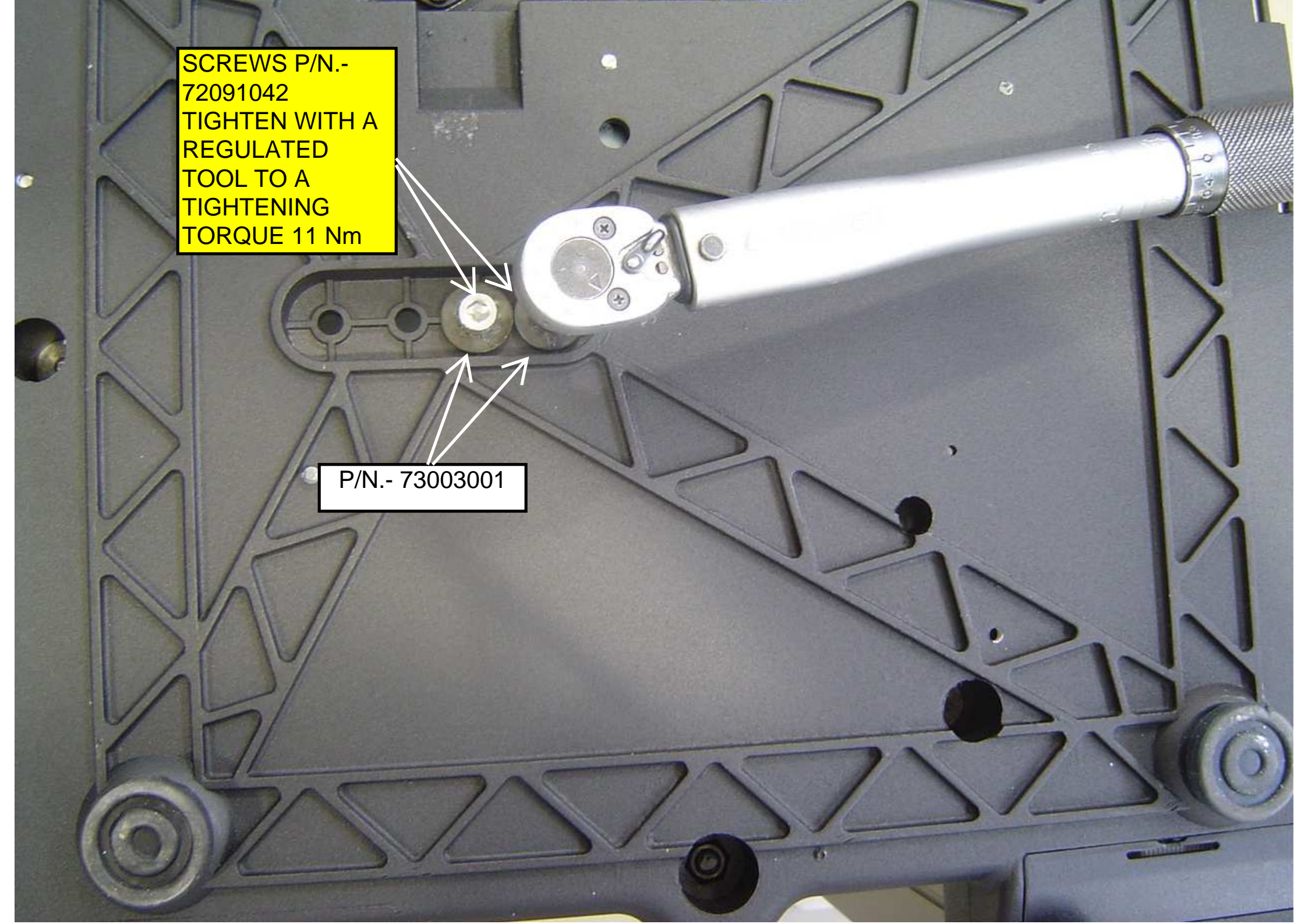
P/N.-
71101022

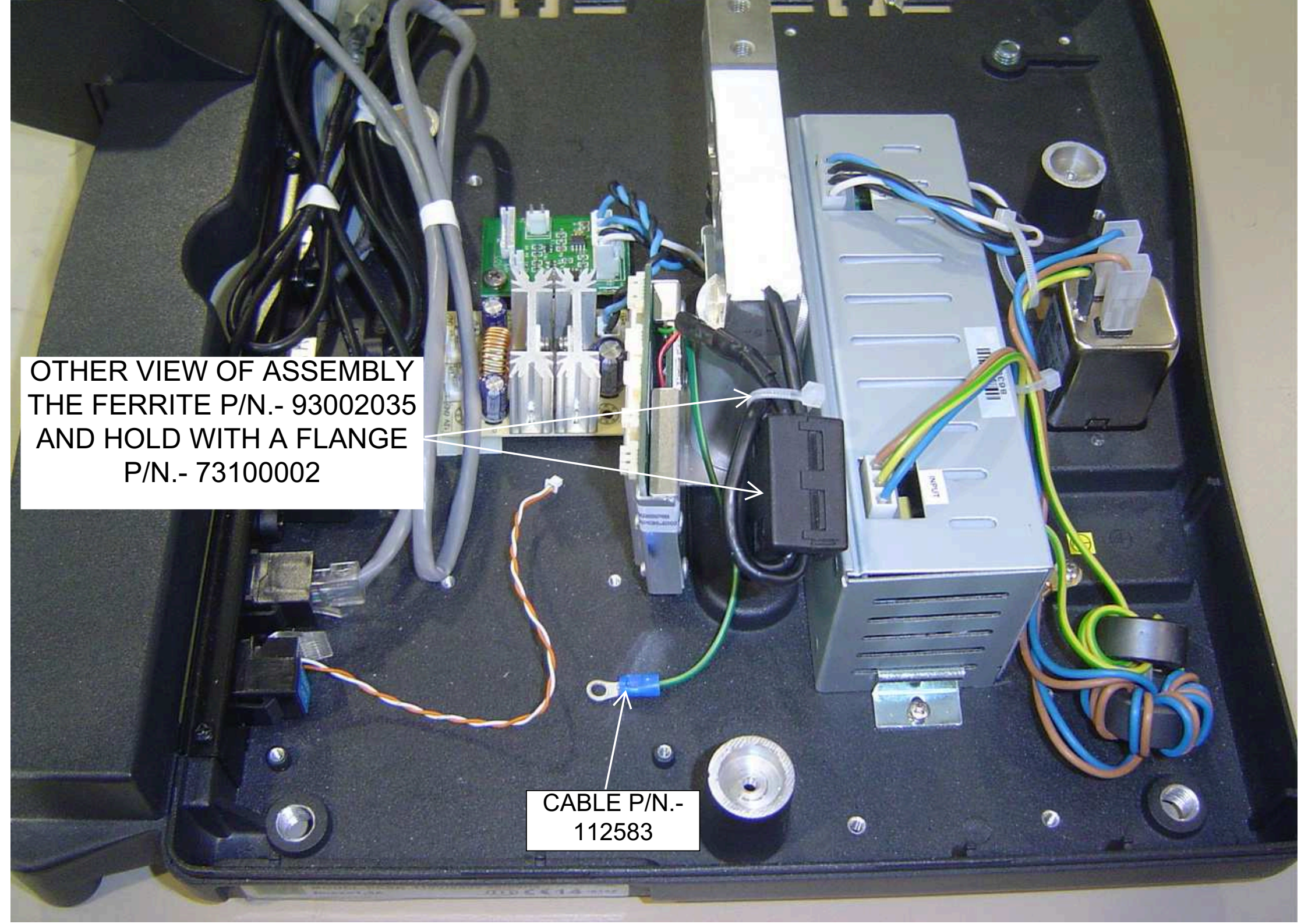
PUT THE FERRITE P/N.-
93002035 ROUND
CABLE ONE GOING
THROUGH THE SAME

PASTE THE
STICK P/N.-
70000456

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

P/N.- 73003001





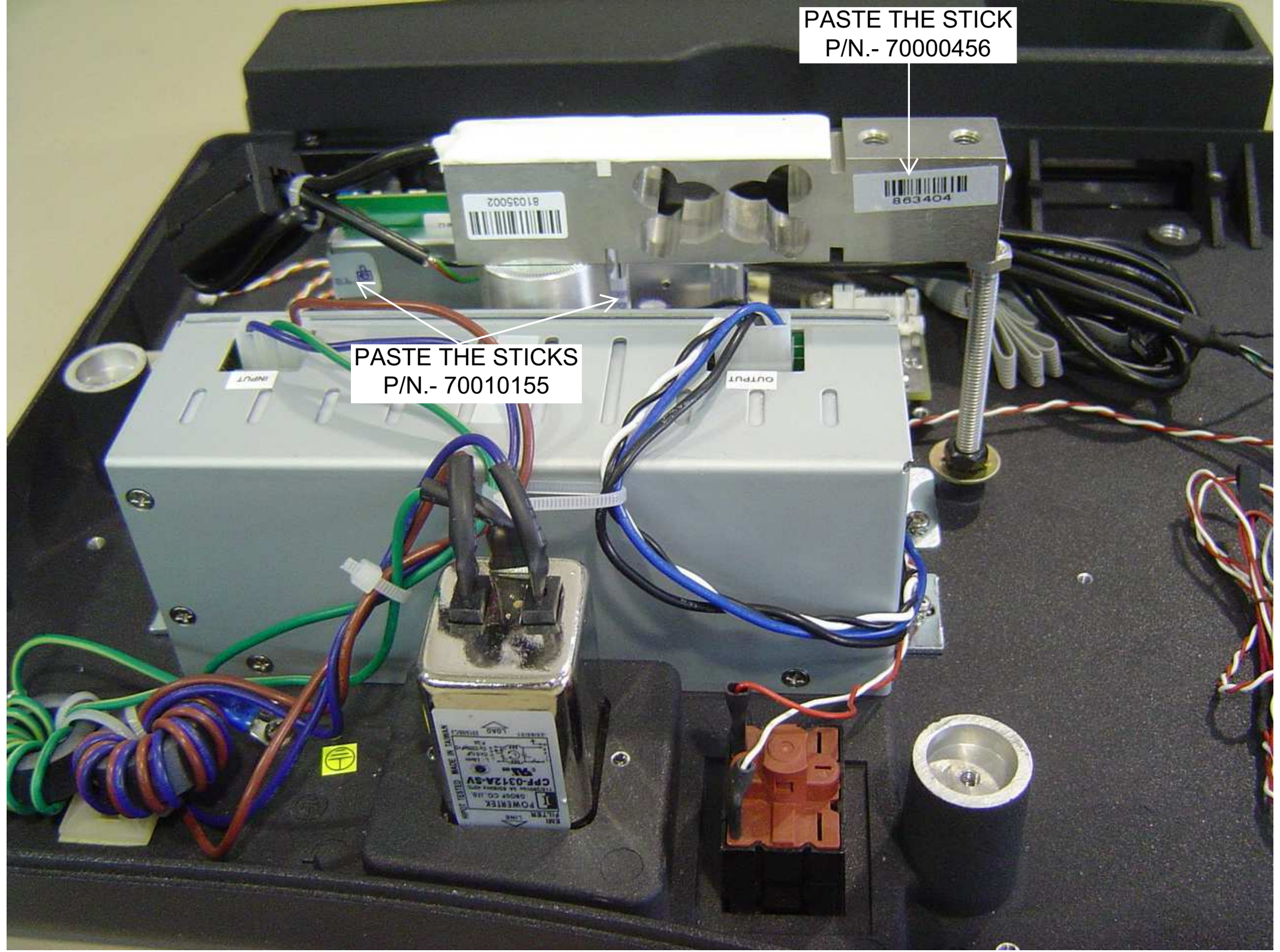
OTHER VIEW OF ASSEMBLY
THE FERRITE P/N.- 93002035
AND HOLD WITH A FLANGE
P/N.- 73100002

The image shows the interior of a black plastic enclosure. On the left, there are several bundles of black and grey cables. In the center, a green printed circuit board (PCB) is populated with various electronic components, including a ferrite core and several capacitors. A metal flange is mounted vertically, holding the PCB in place. To the right of the PCB, a black plastic component is secured with a white zip tie. Further right, a silver metal component is visible, with several multi-colored wires (blue, green, orange, brown) connected to it. At the bottom center, a blue cable with a metal ring terminal is attached to the enclosure's base. A white callout box with black text and arrows points to the ferrite core, the flange, and the blue cable. Another white callout box with black text and an arrow points to the blue cable.

CABLE P/N.-
112583

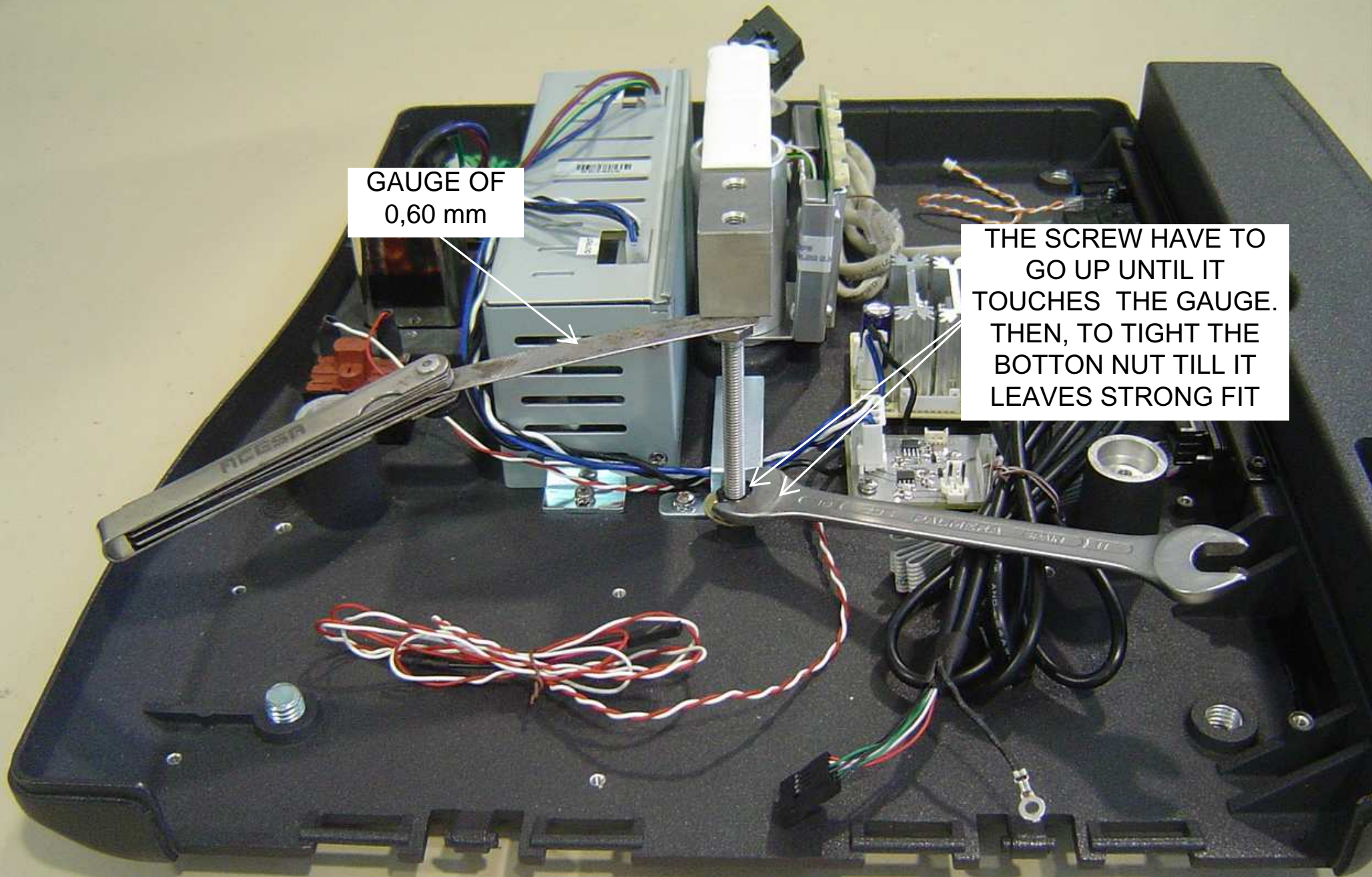
PASTE THE STICK
P/N.- 70000456

PASTE THE STICKS
P/N.- 70010155



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.- CONNECT CABLES (COMPONENTS)

P/N.-
90113950



P/N.-
90113951



P/N.-
90113984



P/N.-
73100002
(4)

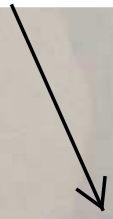


P/N.-
90114081



5.- CONNECT CABLES (COMPONENTS)

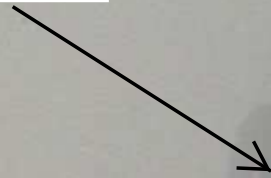
P/N.-
72031015



P/N.-
90113988



P/N.-
90113986



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

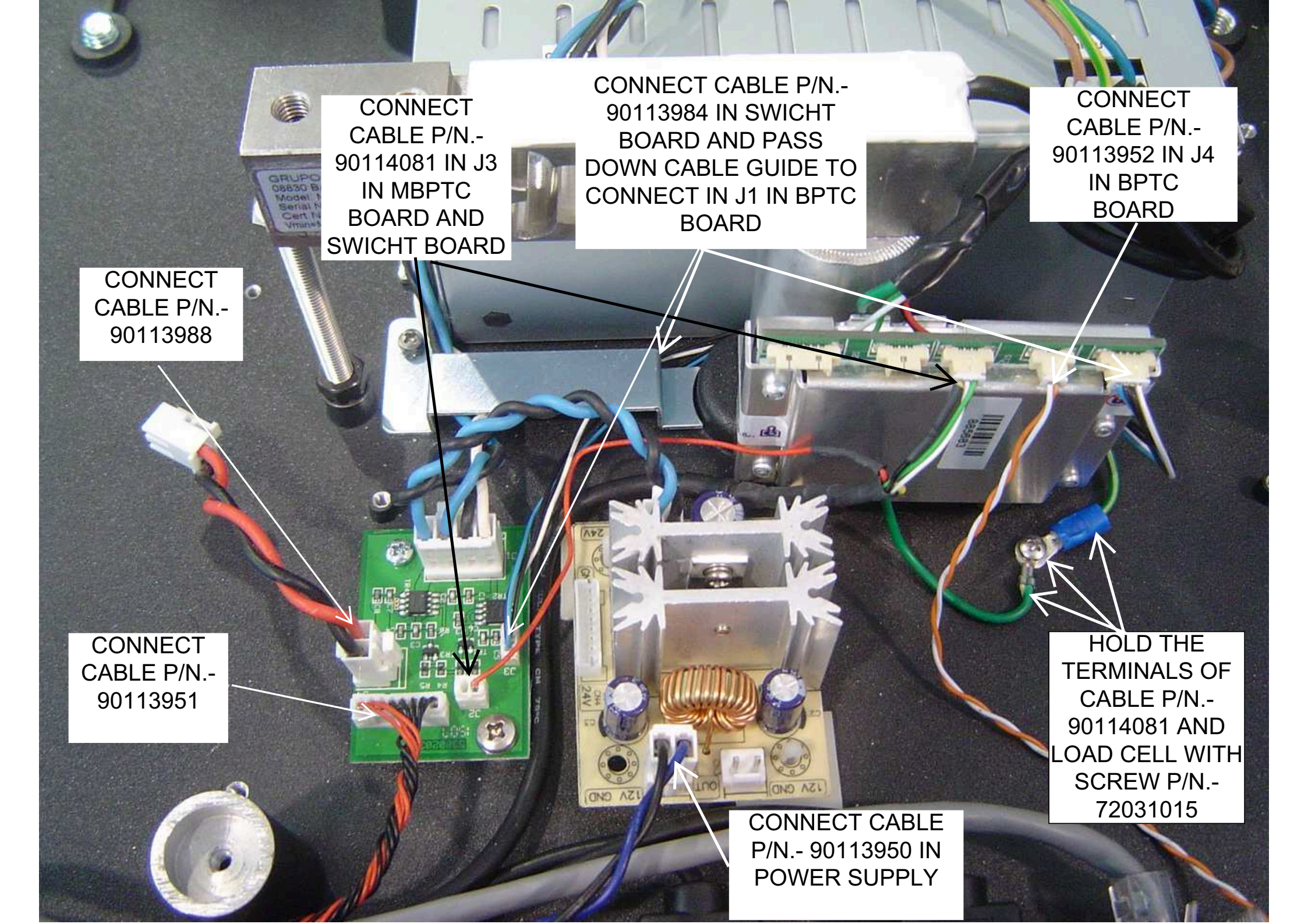
CONNECT
CABLE P/N.-
90113952 IN J4
IN BPTC
BOARD

CONNECT
CABLE P/N.-
90113988

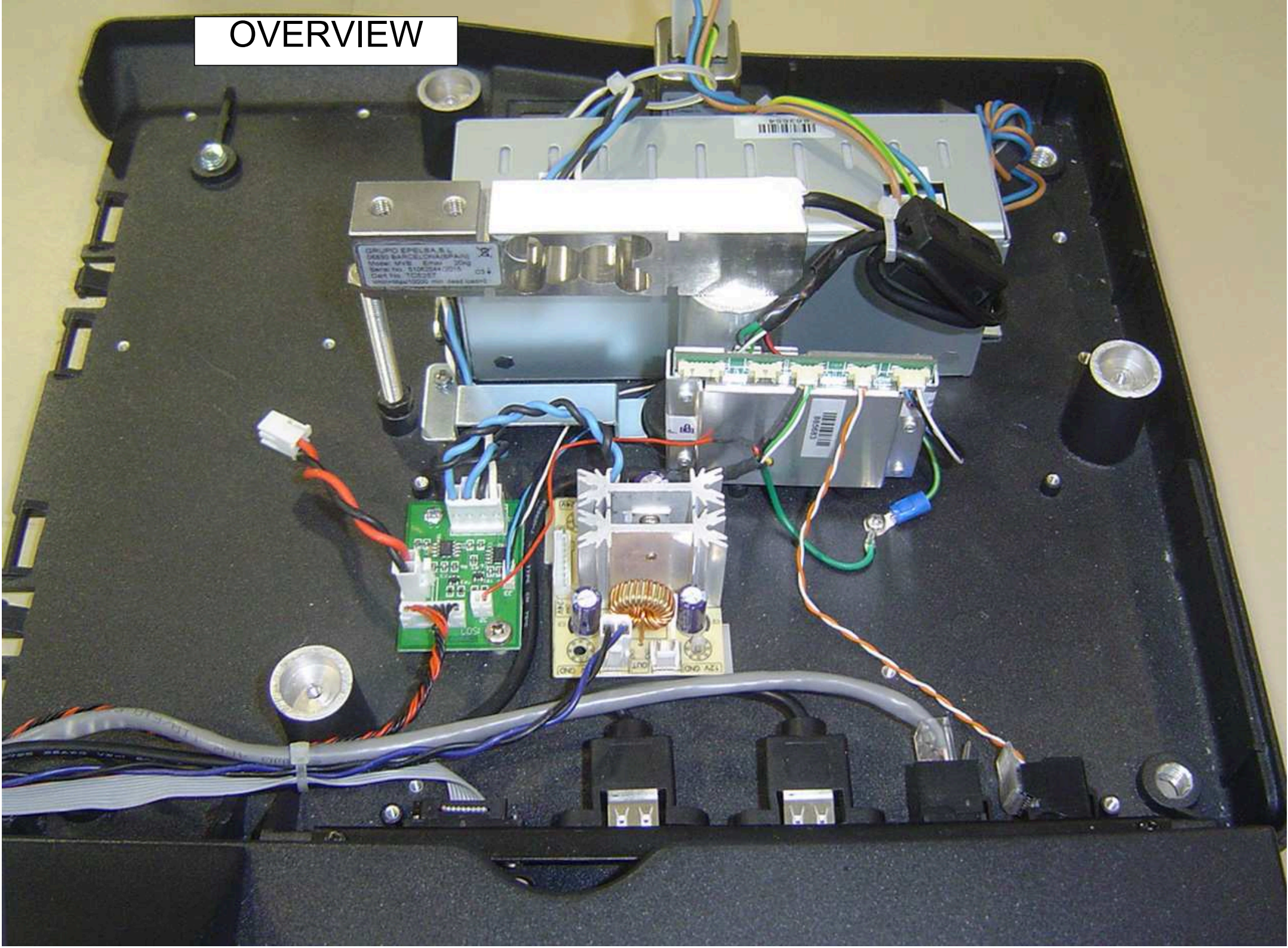
CONNECT
CABLE P/N.-
90113951

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

CONNECT CABLE
P/N.- 90113950 IN
POWER SUPPLY

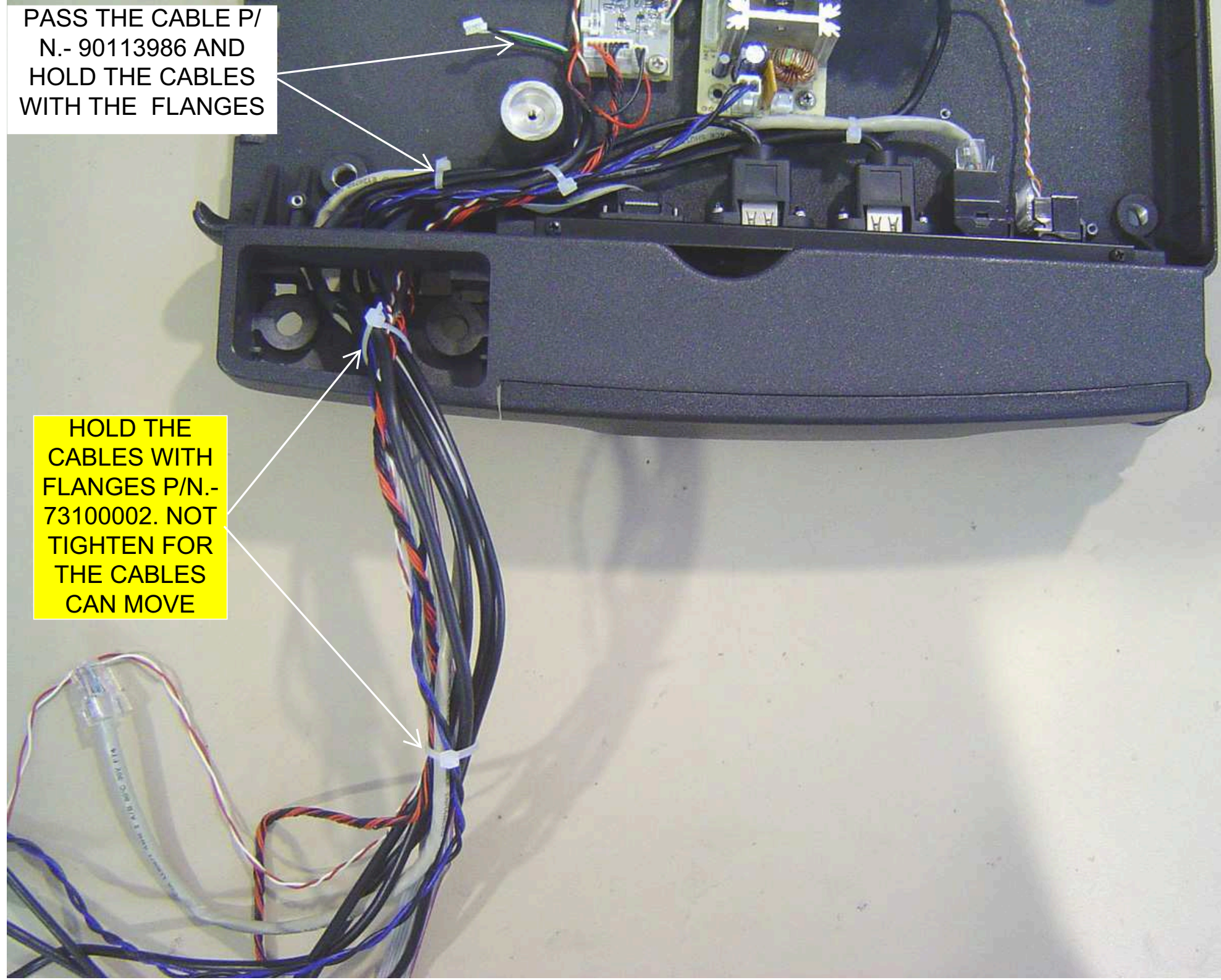


OVERVIEW

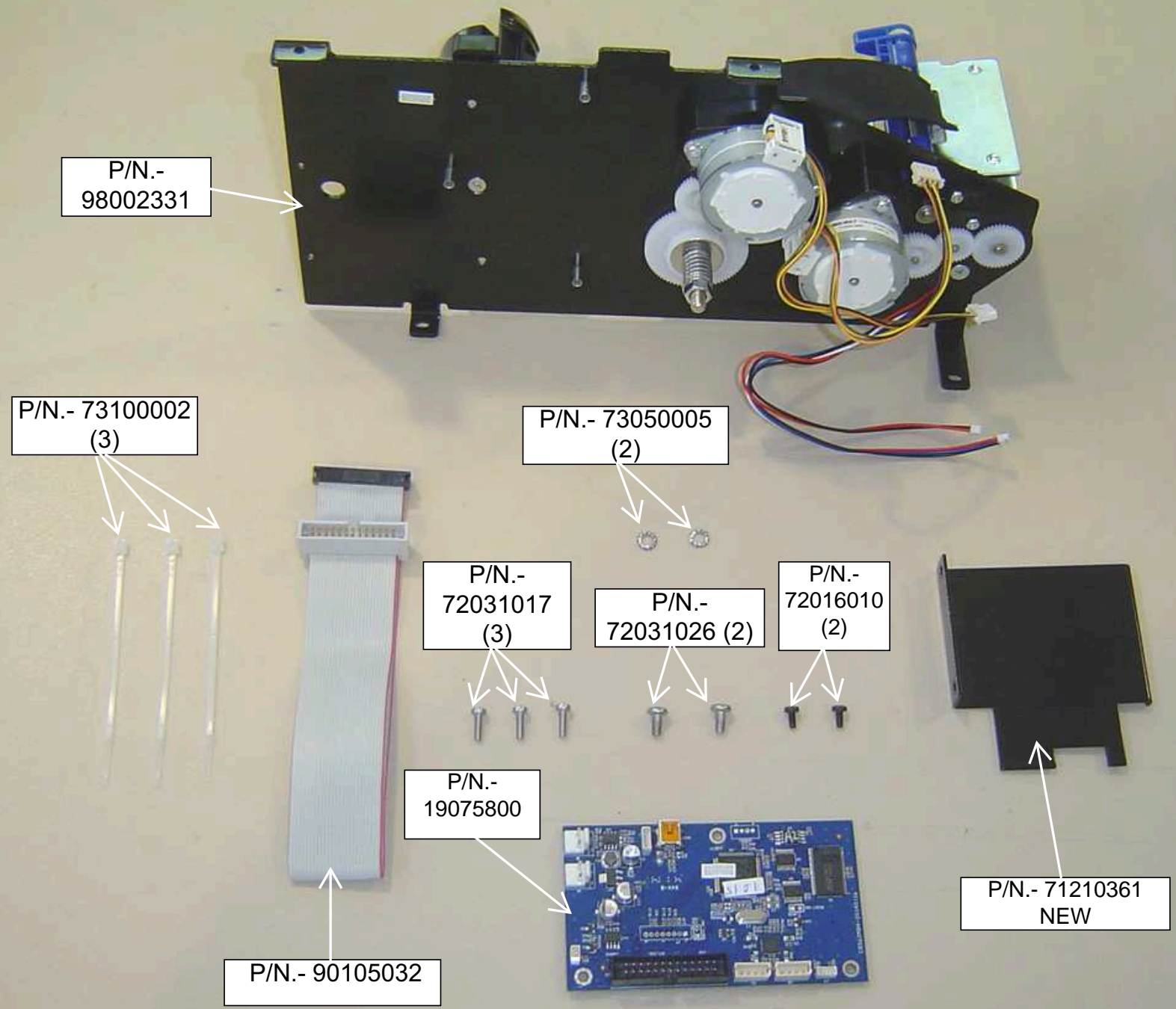


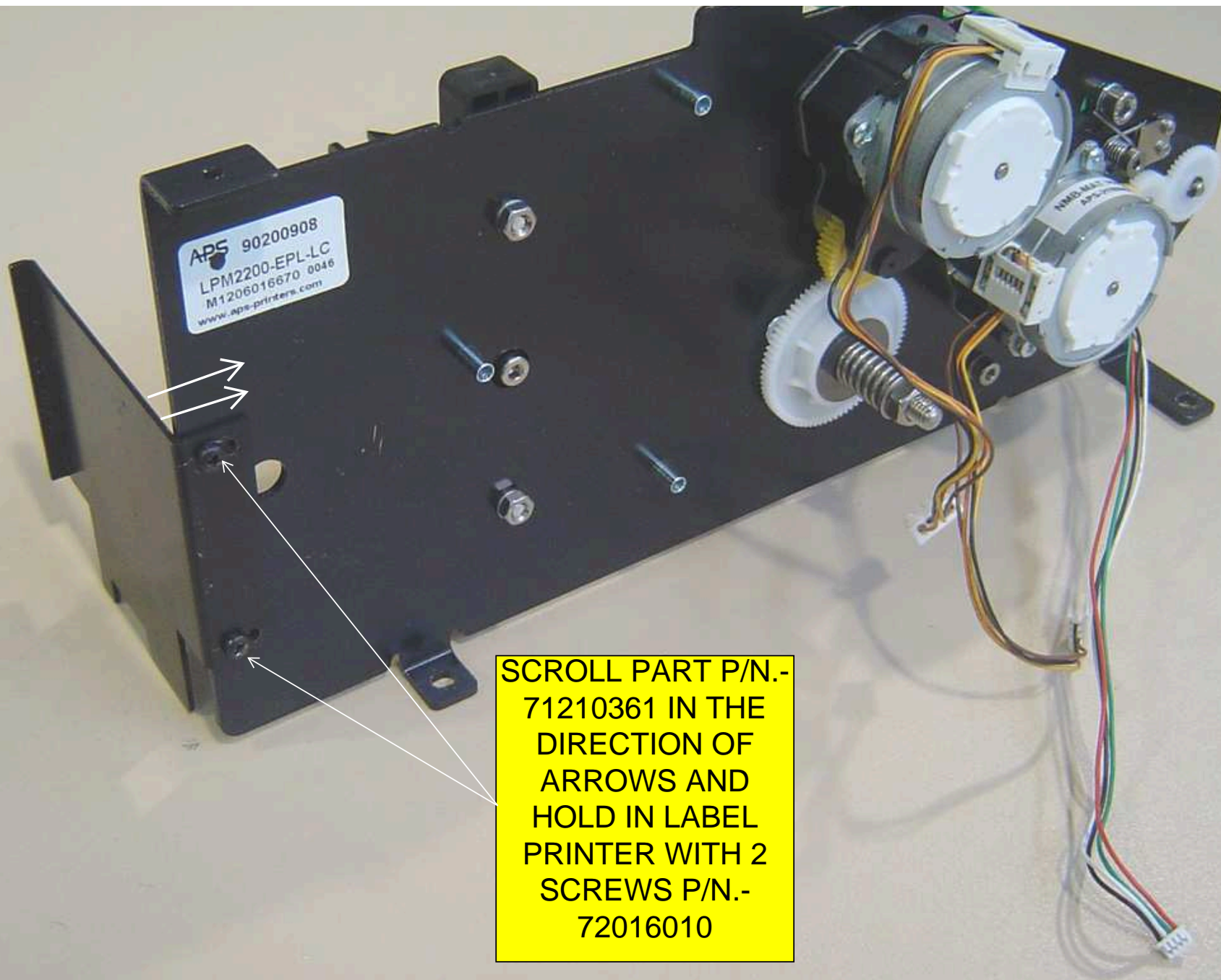
PASS THE CABLE P/
N.- 90113986 AND
HOLD THE CABLES
WITH THE FLANGES

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



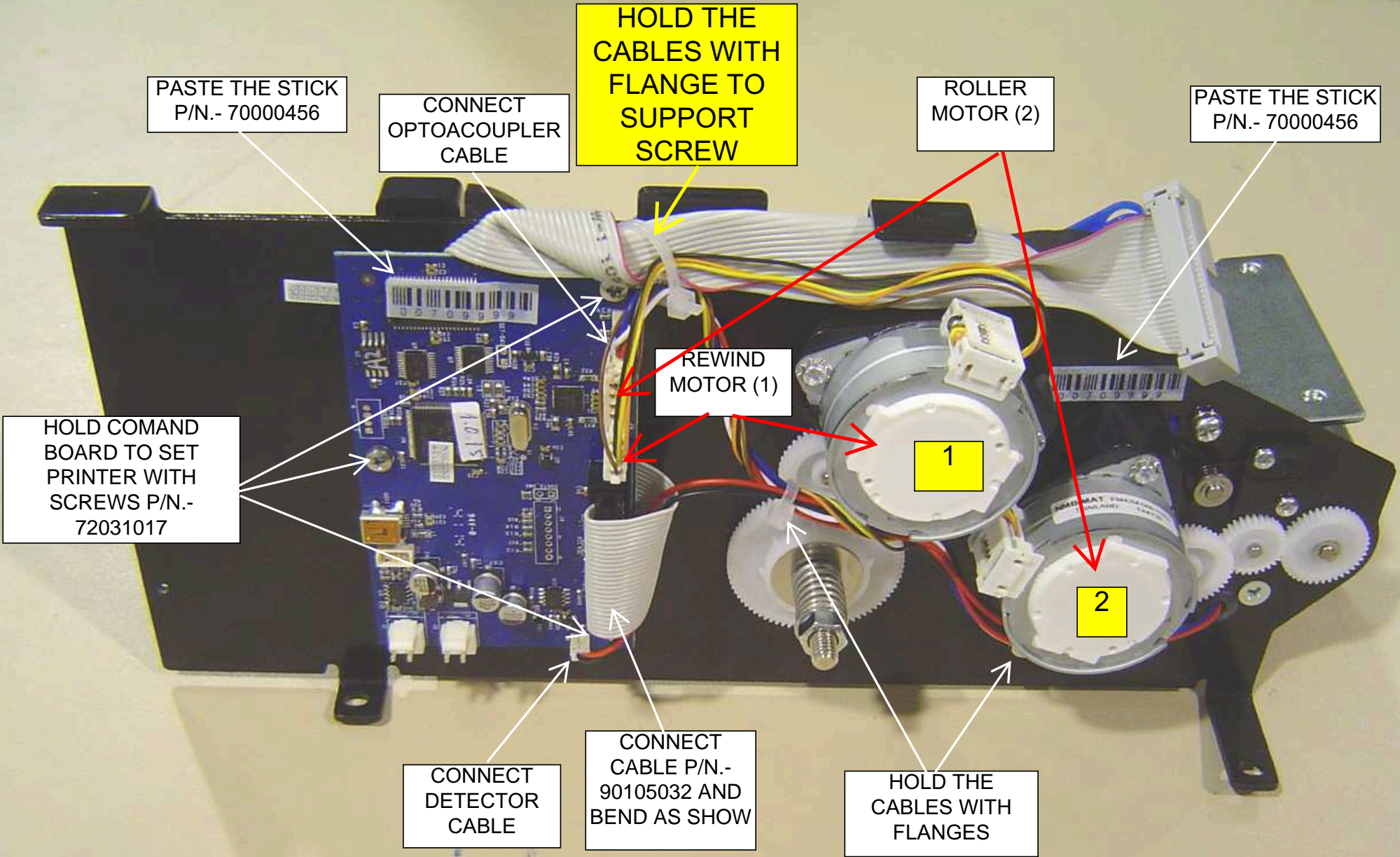
6.- ASSEMBLY SET LABEL PRINTER (COMPONENTS)





APS 90200908
LPM2200-EPL-LC
M1206016670 0046
www.aps-printers.com

SCROLL PART P/N.-
71210361 IN THE
DIRECTION OF
ARROWS AND
HOLD IN LABEL
PRINTER WITH 2
SCREWS P/N.-
72016010



PASTE THE STICK
P/N.- 70000456

CONNECT
OPTOACOUPLER
CABLE

HOLD THE
CABLES WITH
FLANGE TO
SUPPORT
SCREW

ROLLER
MOTOR (2)

PASTE THE STICK
P/N.- 70000456

REWIND
MOTOR (1)

1

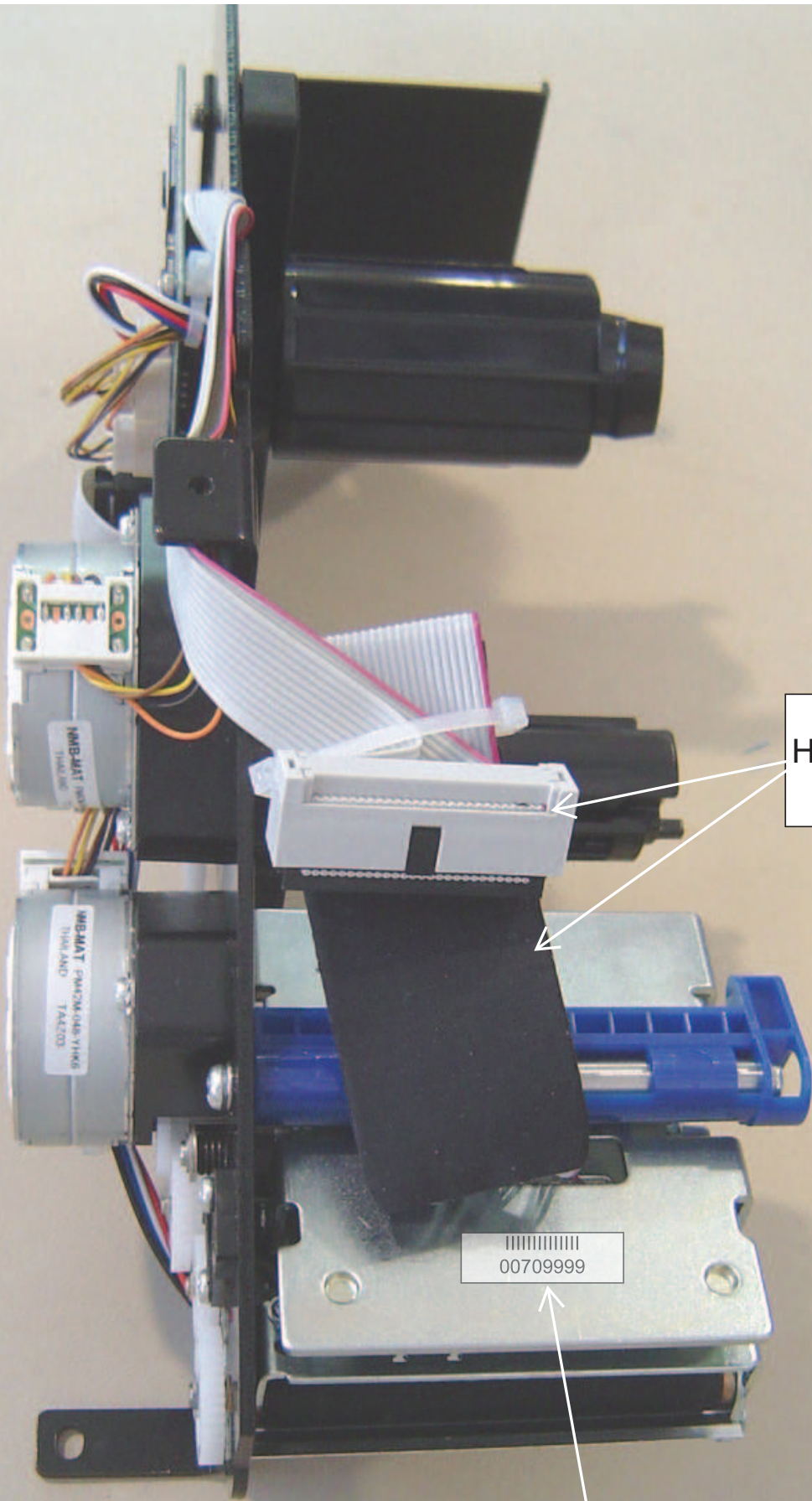
2

HOLD COMAND
BOARD TO SET
PRINTER WITH
SCREWS P/N.-
72031017

CONNECT
DETECTOR
CABLE

CONNECT
CABLE P/N.-
90105032 AND
BEND AS SHOW

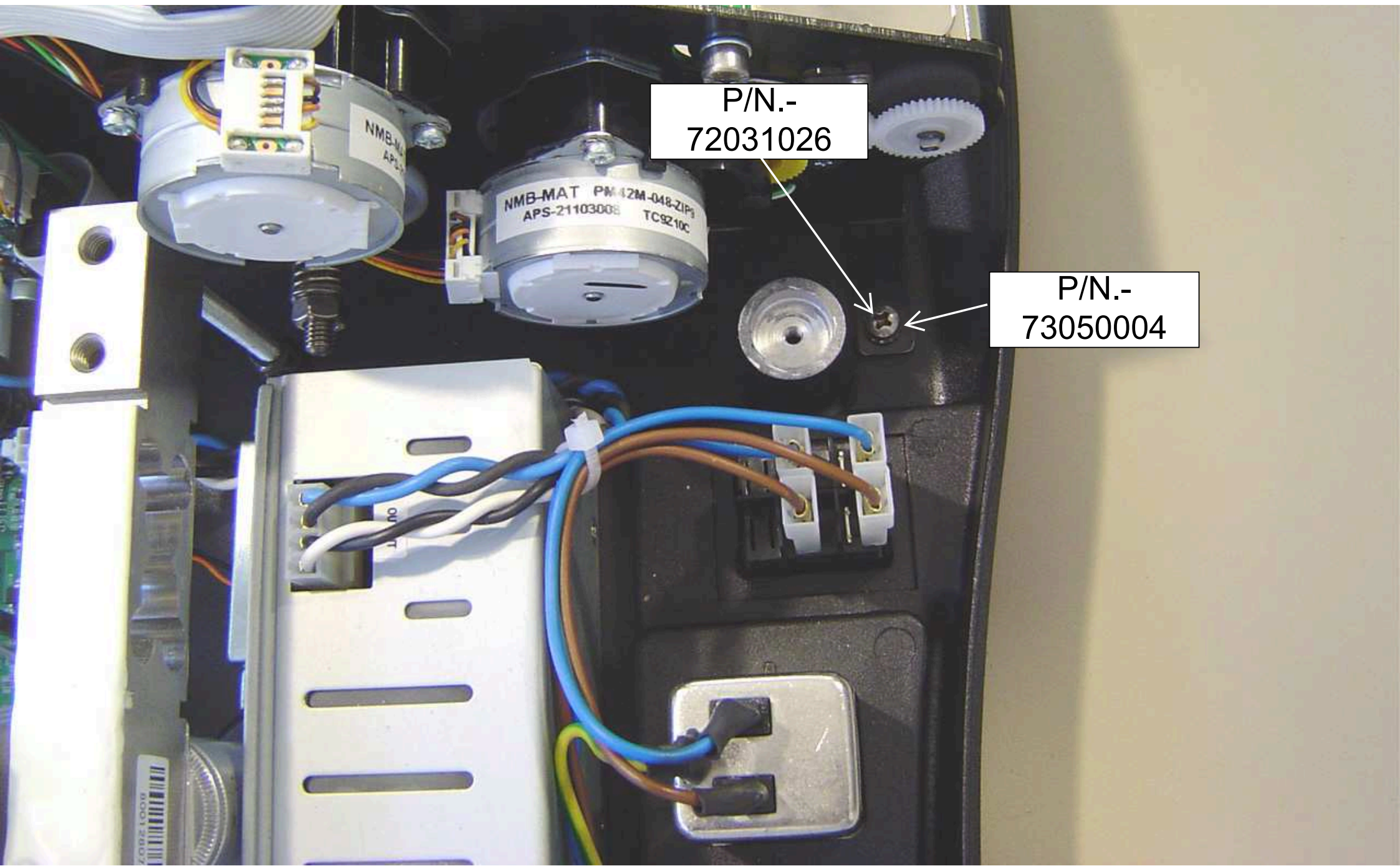
HOLD THE
CABLES WITH
FLANGES



CONNECT
HEAD PRINTER
CABLE

00709999

PASTE THE
STICK P/N.-
7000456 ON
HEAD PRINTER



P/N.-
72031026

P/N.-
73050004

NMB-MAT PM42M-048-ZIP3
APS-21103008 TC9210C

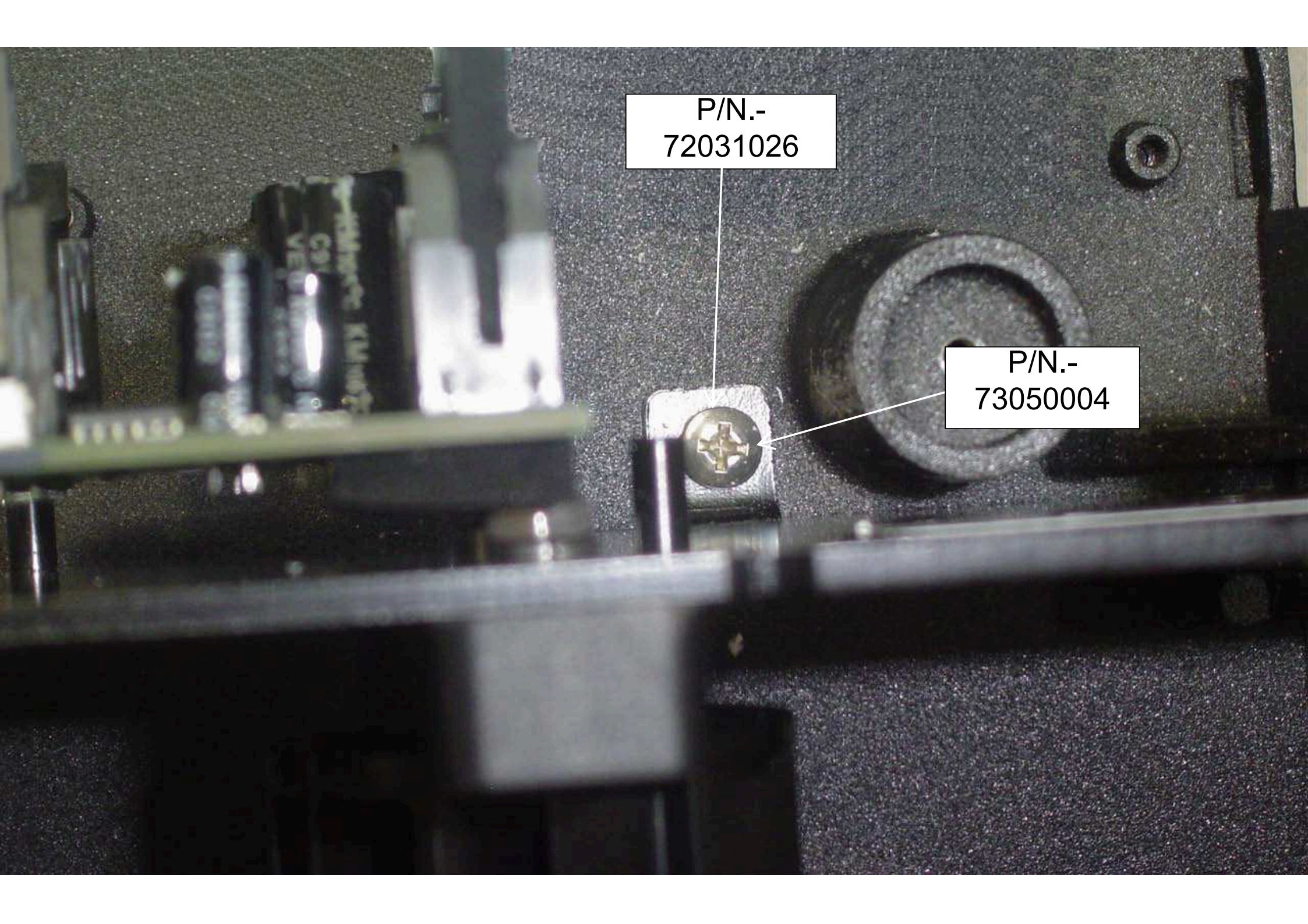
NMB-MAT
APS-

L
T



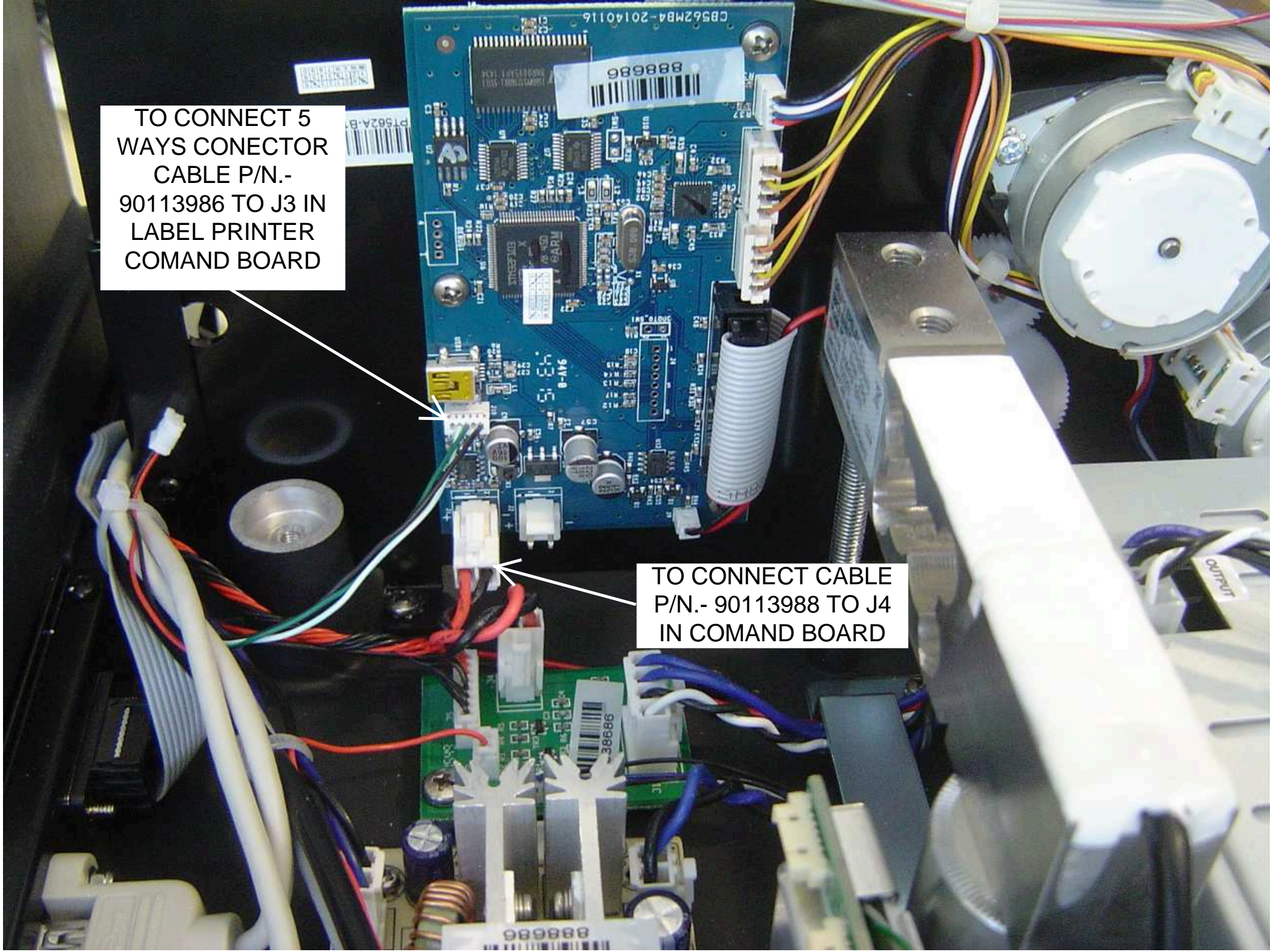
P/N.-
72031026

P/N.-
73050004



TO CONNECT 5
WAYS CONECTOR
CABLE P/N.-
90113986 TO J3 IN
LABEL PRINTER
COMAND BOARD

TO CONNECT CABLE
P/N.- 90113988 TO J4
IN COMAND BOARD



7.- ASSEMBLY DOOR AND COLUMN (COMPONENTS)



P/N:
- 71004466 (RAL 9016)

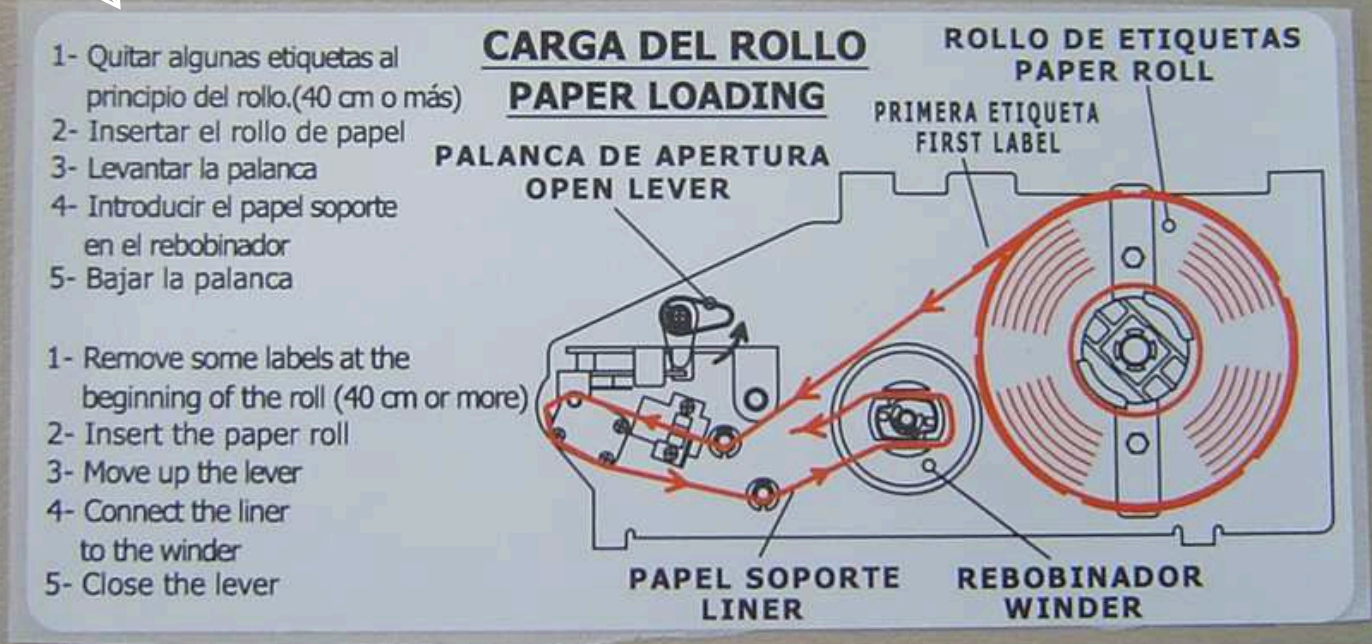
P/N.- 72090066 (3)



P/N.- 79202004

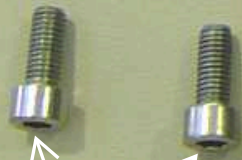
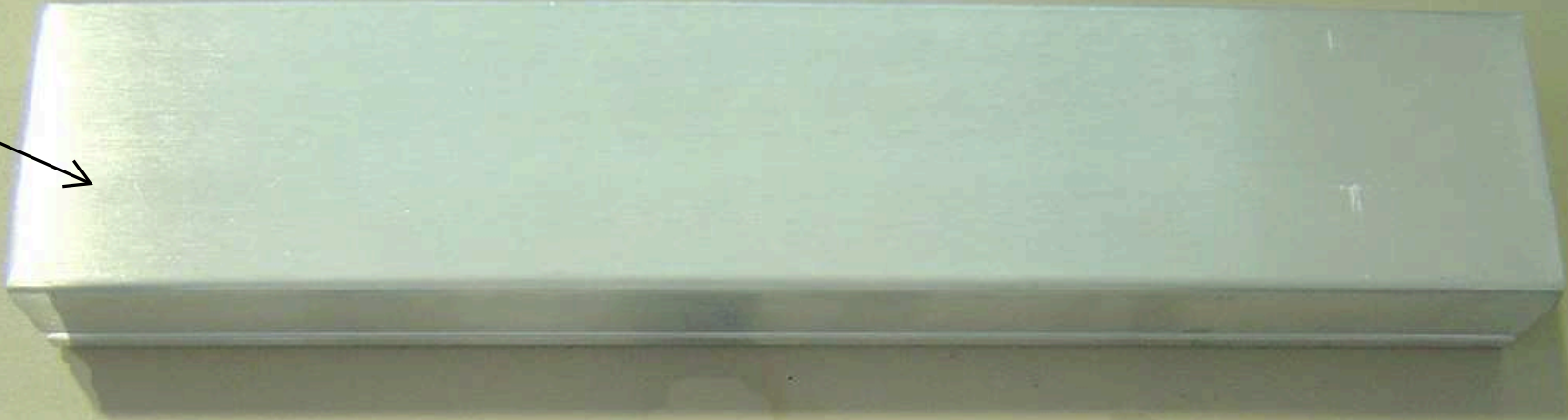
7.- ASSEMBLY DOOR AND COLUMN (COMPONENTS)

P/N.- 70010321



7.- ASSEMBLY DOOR AND COLUMN (COMPONENTS)

P/N.-
71002285



P/N.-
72062035
(2)



P/N.-
71000080



P/N.-
71001819

FIT THE SIDE CLOSING
DOOR INSERT THE
OUTSIDE TOWARD THE
INSIDE



DETAILS OF THE
DOOR MOUNTED



FIT DOOR
BASE PIVOTS



TO PASTE LABEL P/
N.- 70010321 AT
LABEL PRINTER
DOOR

CARGA DEL ROLLO
PAPER LOADING

1- Quitar algunas etiquetas al principio del rollo (40 cm o más)
2- Insertar el rollo de papel
3- Levantar la palanca
4- Introducir el papel soporte en el rebobinador
5- Bajar la palanca

1- Remove some labels at the beginning of the roll (40 cm or more)
2- Insert the paper roll
3- Move up the lever
4- Connect the liner to the winder
5- Close the lever

ROLLO DE ETIQUETAS
PAPER ROLL

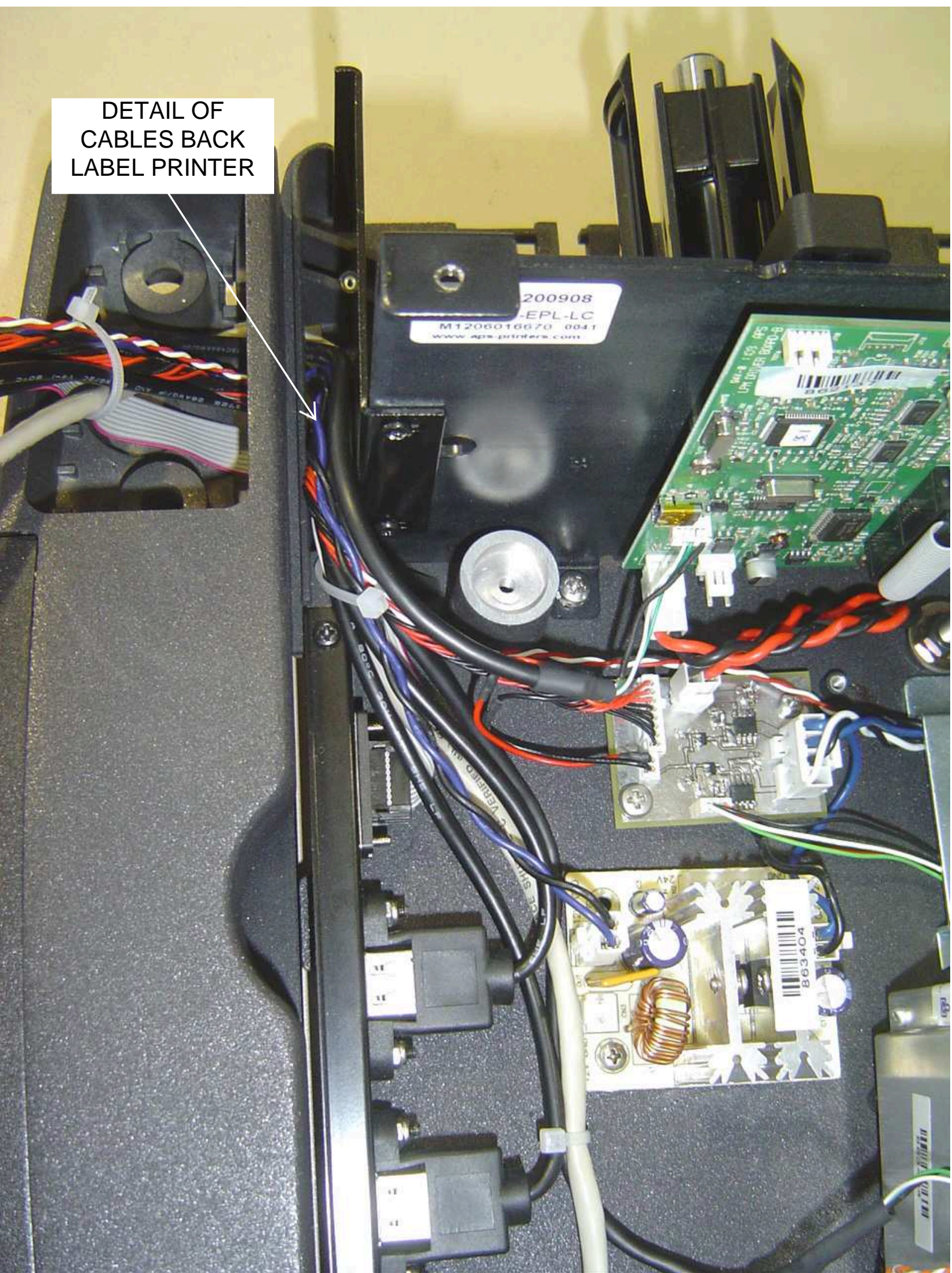
PRIMERA ETIQUETA
FIRST LABEL

PALANCA DE APERTURA
OPEN LEVER

PAPEL SOPORTE
LINER

REBOBINADOR
WINDER

DETAIL OF
CABLES BACK
LABEL PRINTER



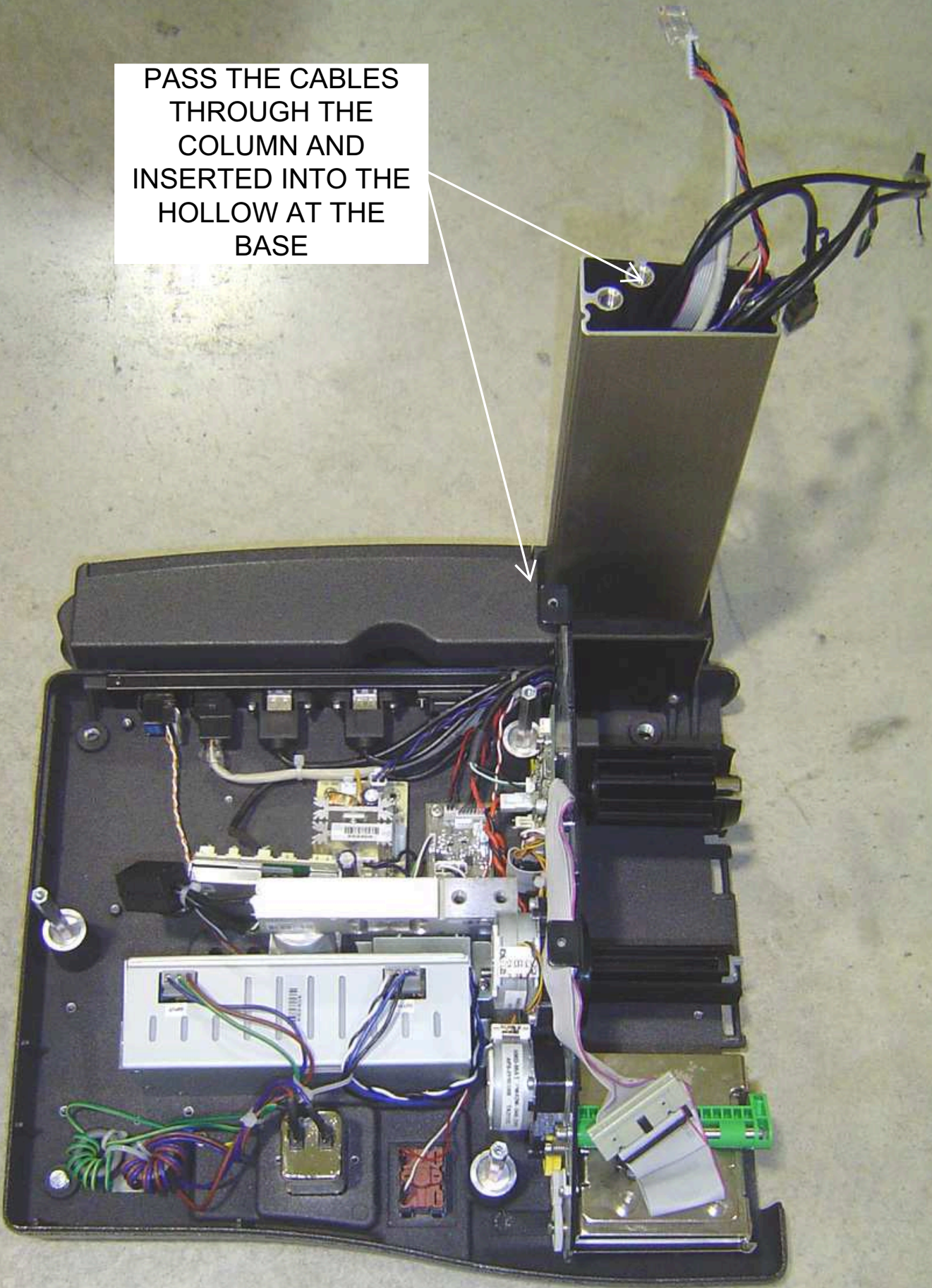


TIGHTEN THE
RISERS P/N.-
72090066

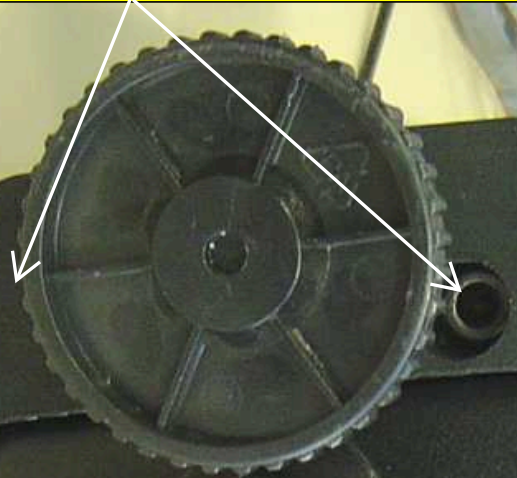
INSERT COVER RUBBER,
IN THE RIGHT POSITION,
P/N.- 71000080 IN COLUMN
P/N.- 71002285



PASS THE CABLES
THROUGH THE
COLUMN AND
INSERTED INTO THE
HOLLOW AT THE
BASE



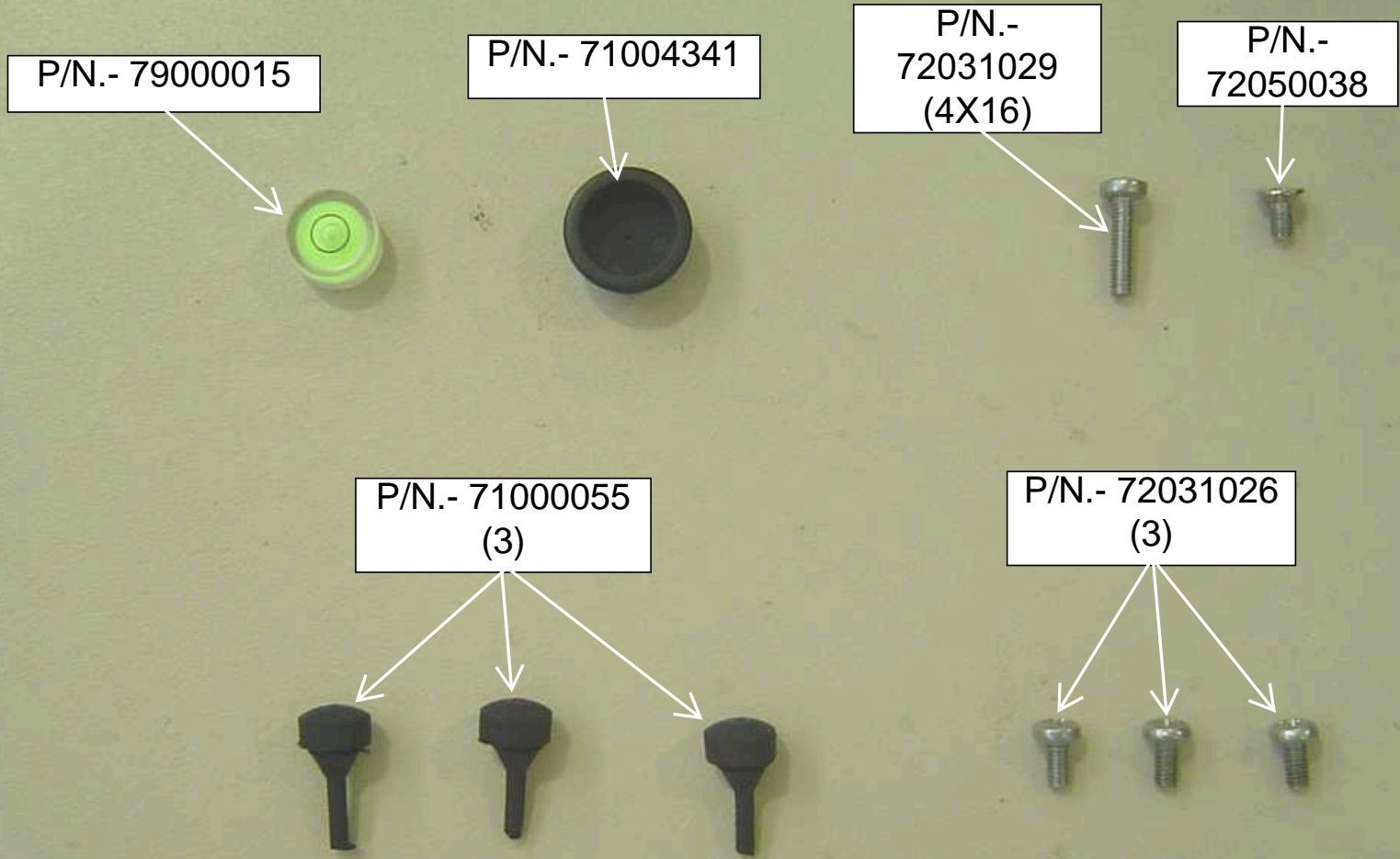
HOLD THE COLUMN WITH 2 SCREWS P/N.-
72062035. TIGHTEN WITH A REGULATED TOOL
TO A TIGHTENING TORQUE 11 Nm



TO PUT COVER P/N.-
71001819



8.- ASSEMBLY COVER (COMPONENTS)



BE CAREFUL AND AVOID CAUGHT
THE CABLES WITH THE HOUSING
(SEE NEXT PICTURE)

P/N.-
71004465 (RAL9016)

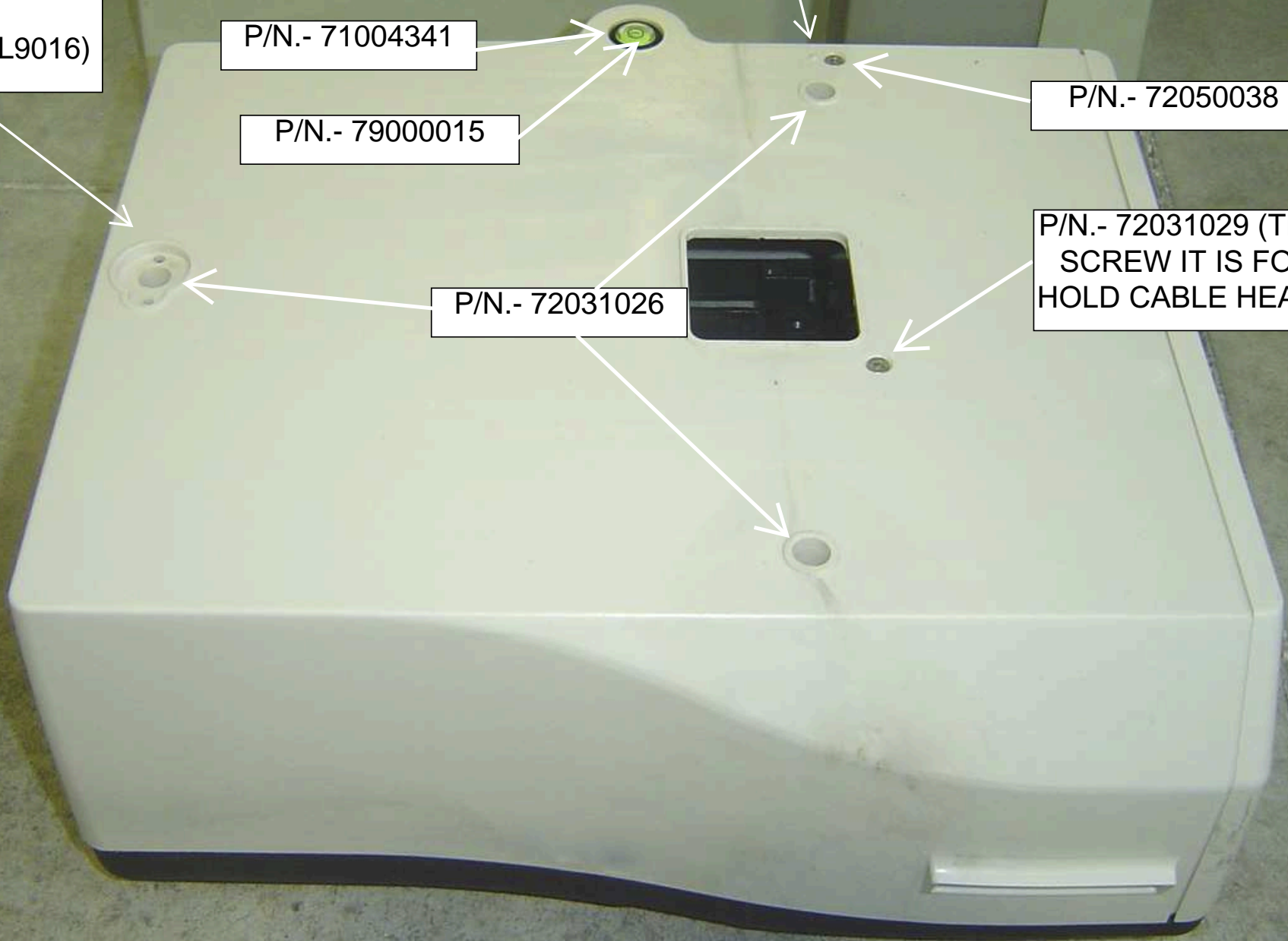
P/N.- 71004341

P/N.- 79000015

P/N.- 72050038


P/N.- 72031026

P/N.- 72031029 (THIS
SCREW IT IS FOR
HOLD CABLE HEAD).



BE CAREFULL NOT TO
TAKE THE CABLE
WITH THE HOUSING



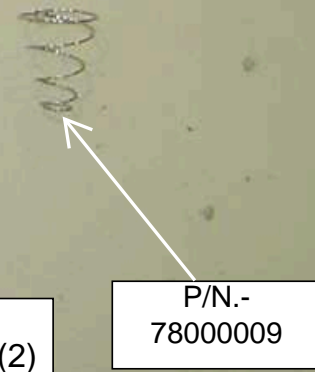
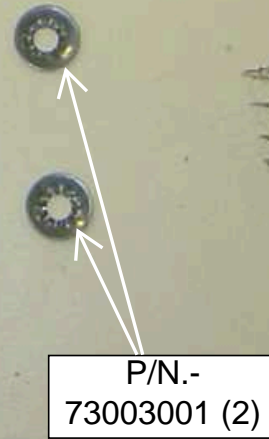
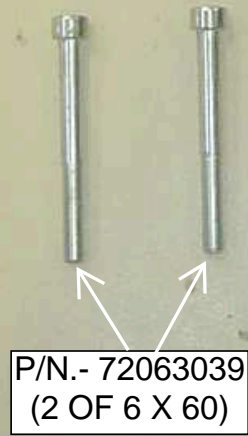
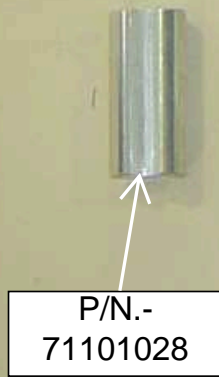


PUT THE RUBBER
STOPPERS P/N.-
71000055

9.- ASSEMBLY UP CROSS AND PUT PAN SCALE (COMPONENTS)

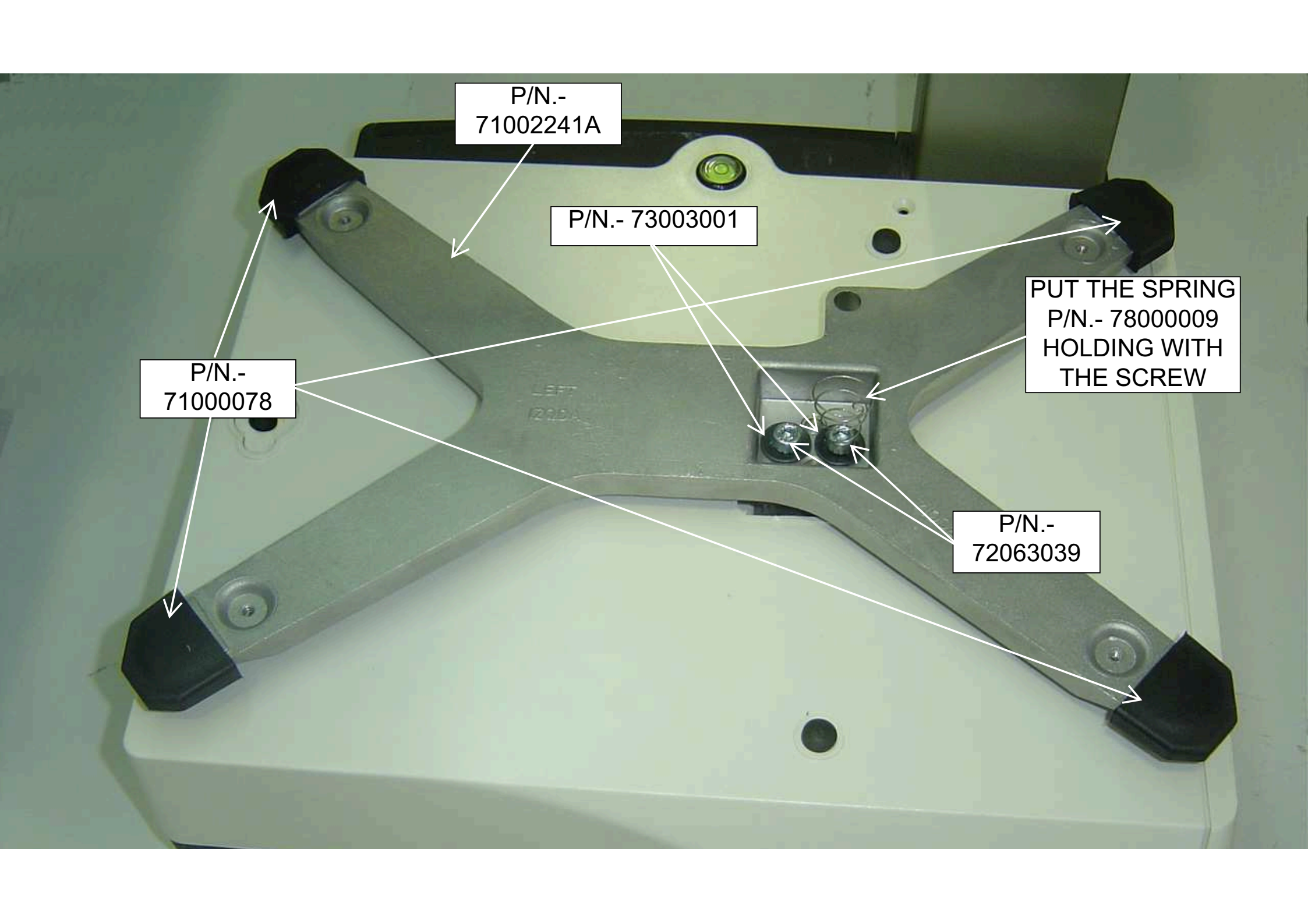


P/N.-
71000078
(4)



P/N.-
71101028





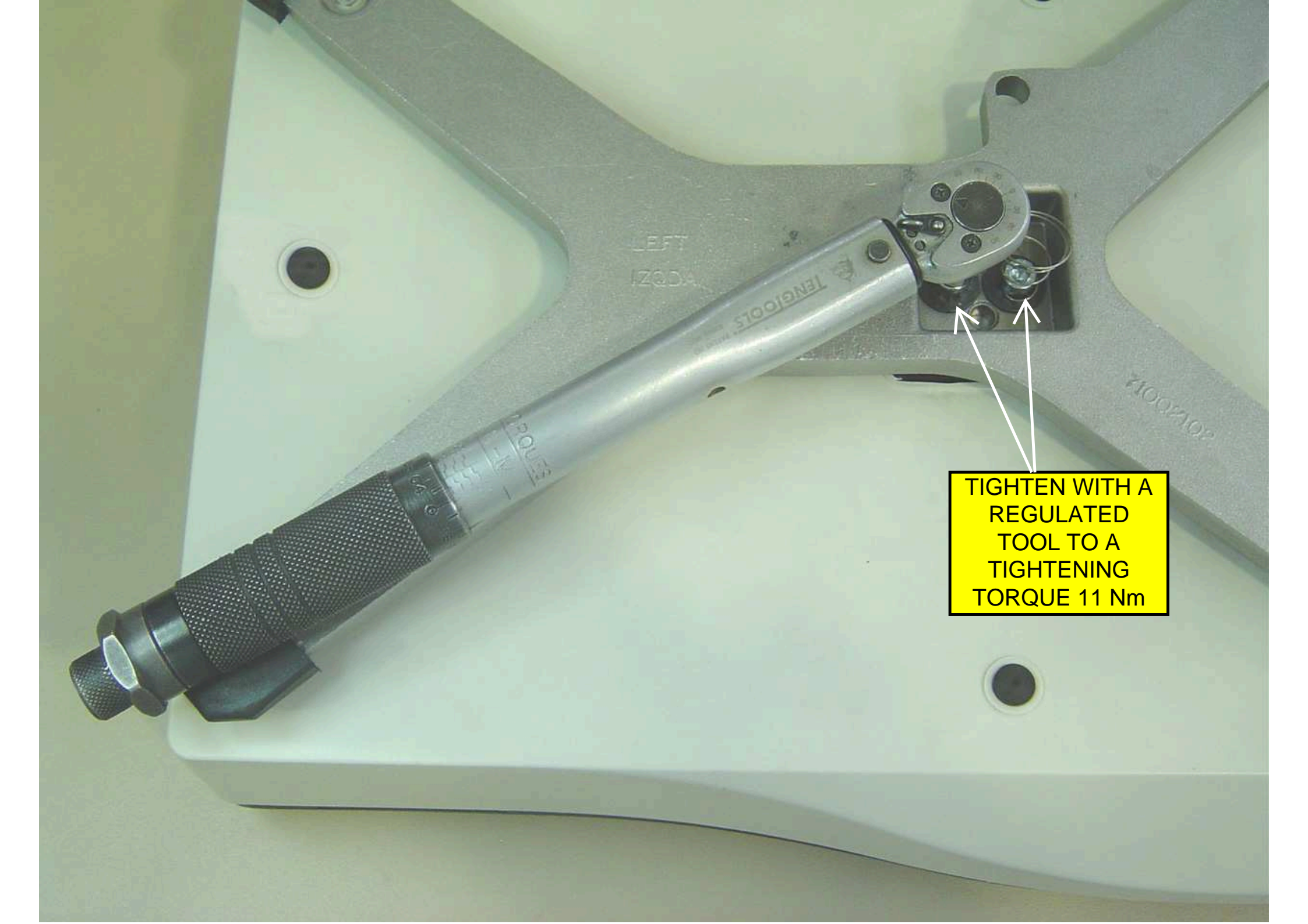
P/N.-
71002241A

P/N.- 73003001

P/N.-
71000078

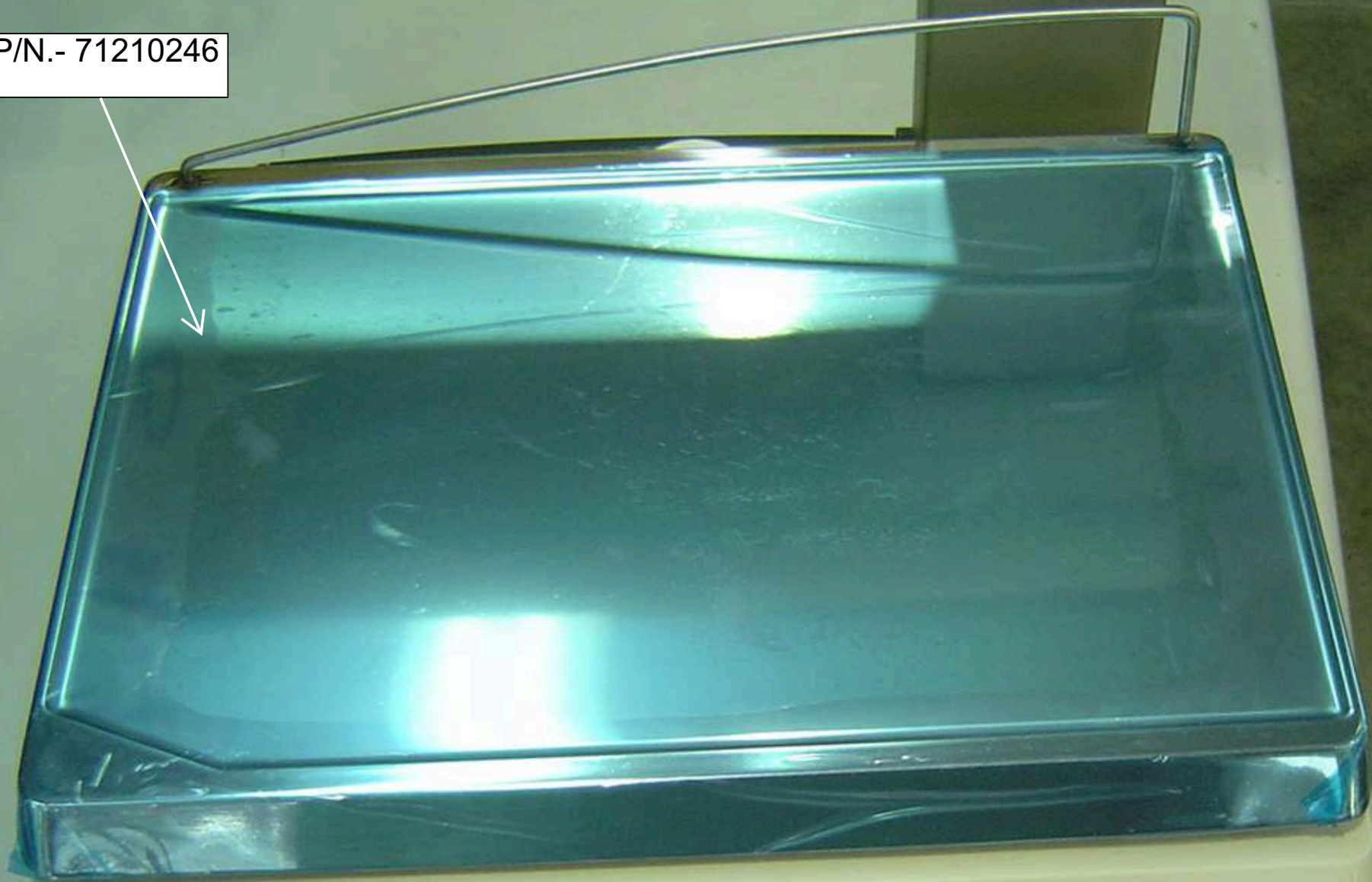
PUT THE SPRING
P/N.- 78000009
HOLDING WITH
THE SCREW

P/N.-
72063039



TIGHTEN WITH A
REGULATED
TOOL TO A
TIGHTENING
TORQUE 11 Nm

P/N.- 71210246



10.- ASSEMBLY BOTTOM
CONSOLE (COMPONENTS)

REMOVE THIS PIECE,
CUTTING FOUR FIXING

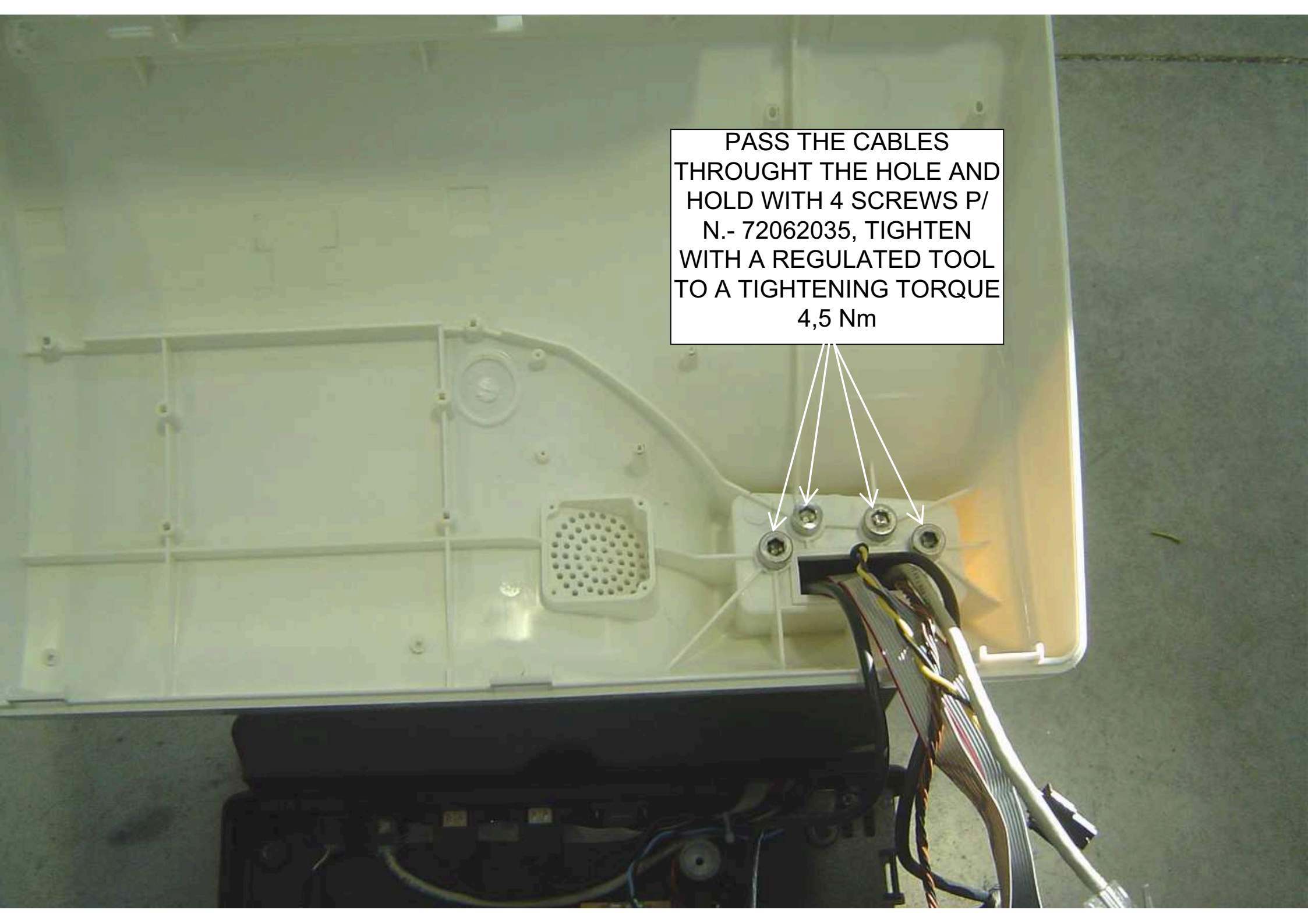
P/N.-
71004453

REMOVE THIS PIECE,
CUTTING FOUR
FIXING



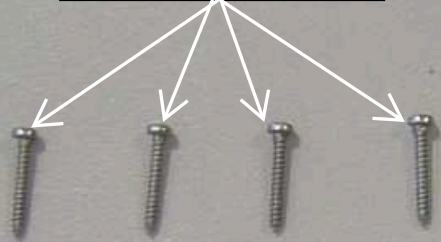
P/N.- 72062035
(4)

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

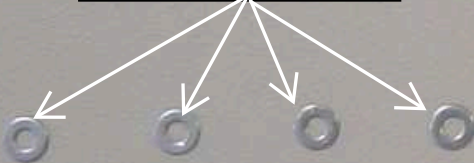


11.- ASSEMBLY FAN (COMPONENTS)

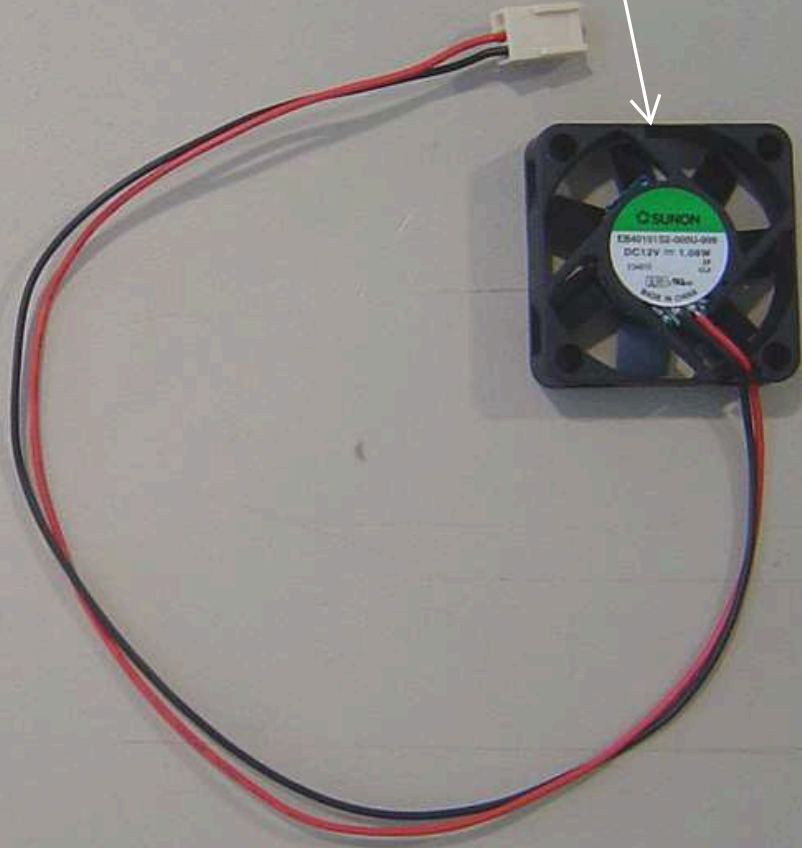
P/N.- 72056005
(4)



P/N.- 72200009
(4)

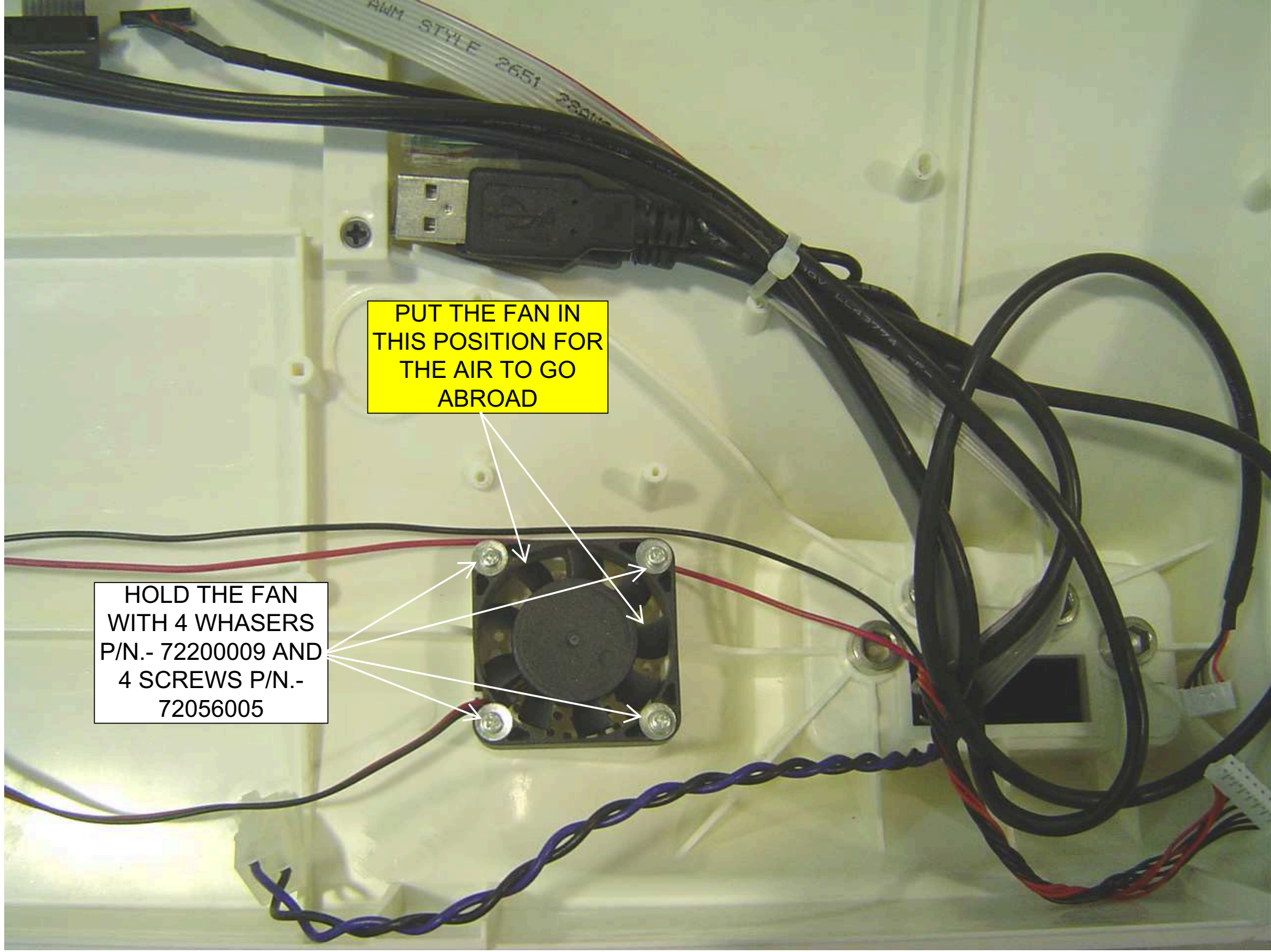


P/N.-
99008080



PUT THE FAN IN
THIS POSITION FOR
THE AIR TO GO
ABROAD

HOLD THE FAN
WITH 4 WHASERS
P/N.- 72200009 AND
4 SCREWS P/N.-
72056005

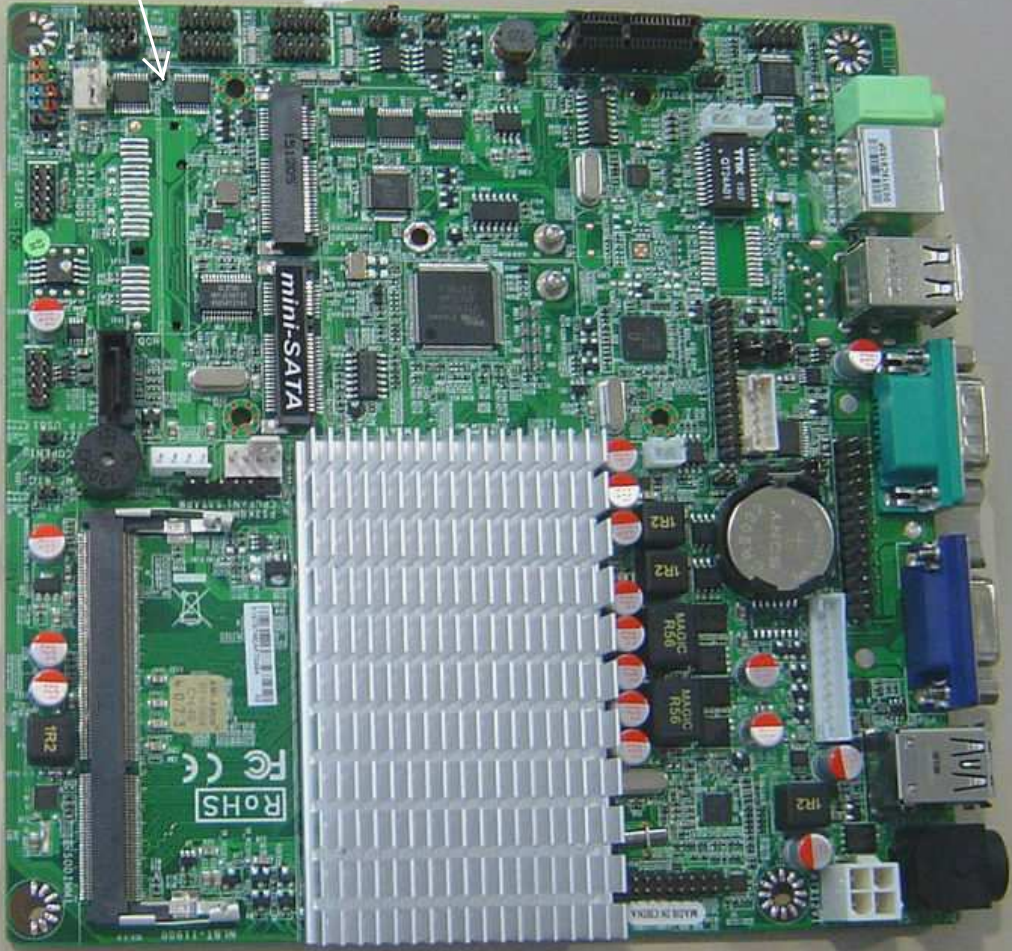


12.- ASSEMBLY PC BOARD (COMPONENTS)

P/N.-
91008063



P/N.- 19016710



P/N.-
73050004
(4)



P/N.-
72056007 (2)



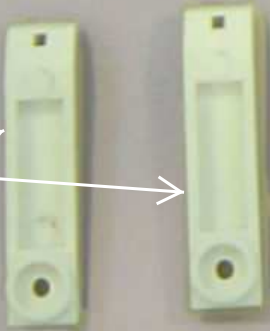
P/N.- 72056006
(2)



P/N.- 72059007
(2)

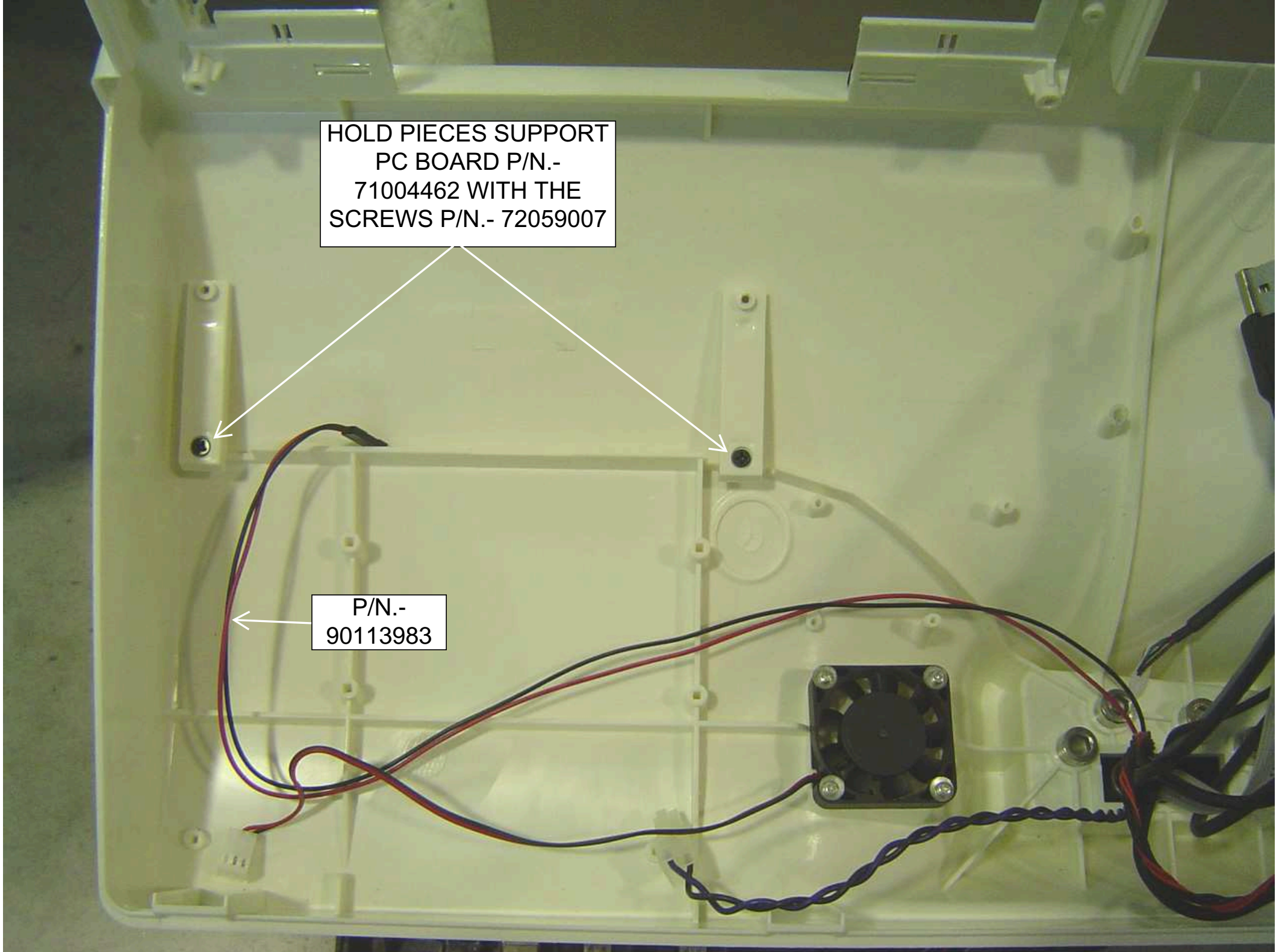


P/N.-
71004462 (2)



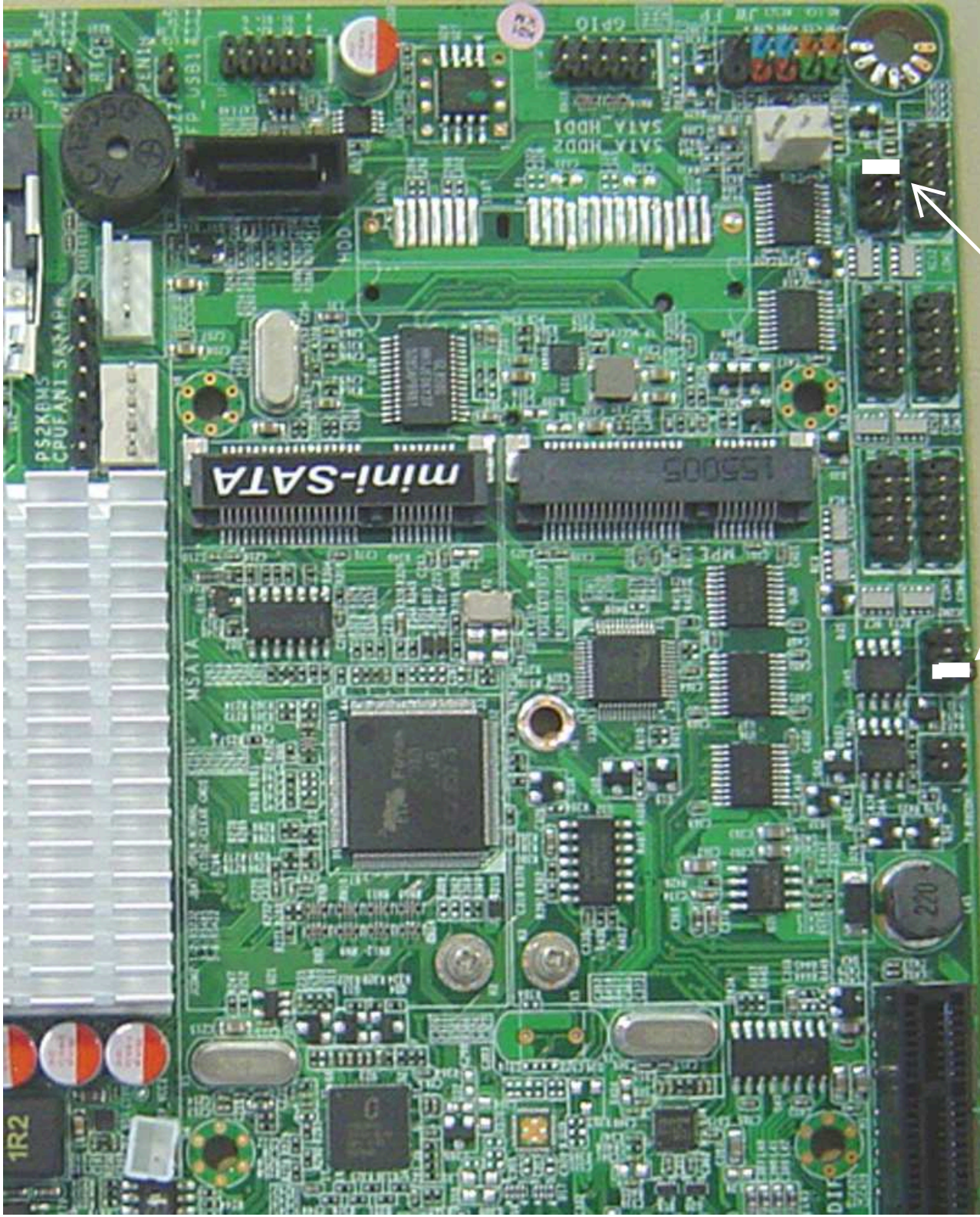
HOLD PIECES SUPPORT
PC BOARD P/N.-
71004462 WITH THE
SCREWS P/N.- 72059007

P/N.-
90113983

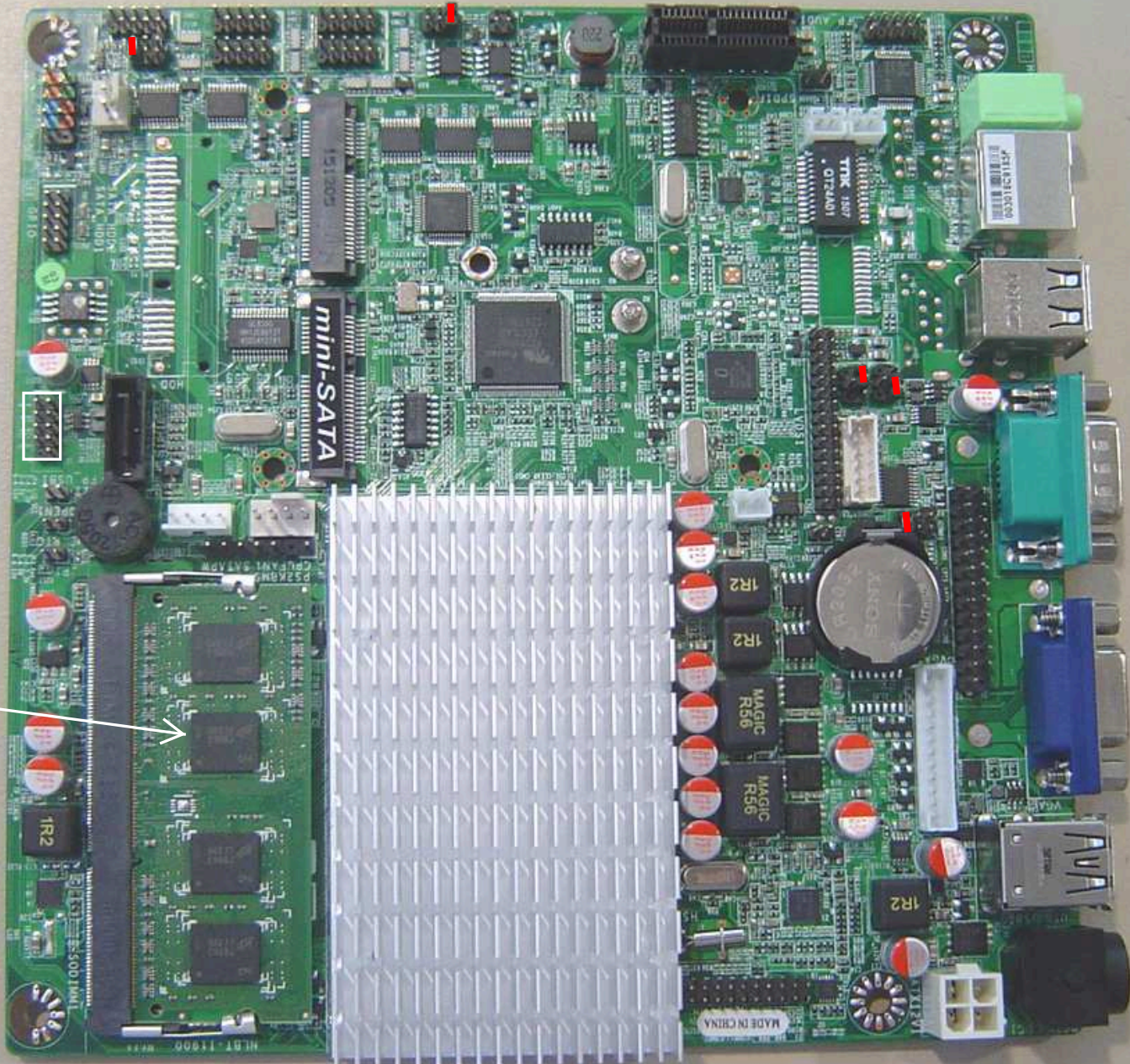


VERIFY THE
JUMPER ARE
WELL DONE

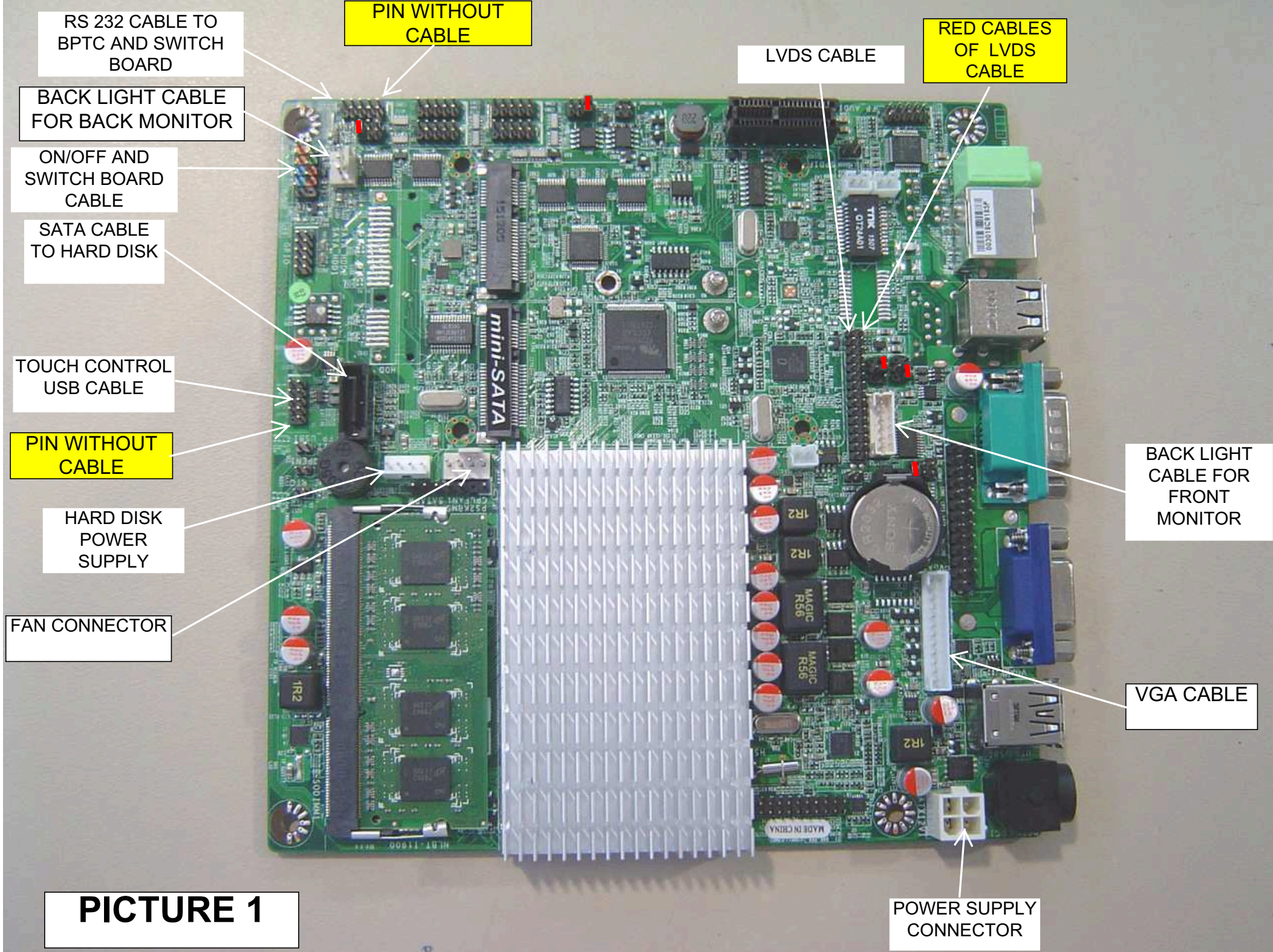




VERIFY THE
JUMPER
ARE WELL
DONE



CONNECT
DE LA RAM
P/N.-
91008063



RS 232 CABLE TO
BPTC AND SWITCH
BOARD

PIN WITHOUT
CABLE

LVDS CABLE

RED CABLES
OF LVDS
CABLE

BACK LIGHT CABLE
FOR BACK MONITOR

ON/OFF AND
SWITCH BOARD
CABLE

SATA CABLE
TO HARD DISK

TOUCH CONTROL
USB CABLE

PIN WITHOUT
CABLE

HARD DISK
POWER
SUPPLY

FAN CONNECTOR

BACK LIGHT CABLE FOR
FRONT
MONITOR

VGA CABLE

POWER SUPPLY
CONNECTOR

PICTURE 1

PICTURE 2



USB CABLE
FOR
TOUCH

CONECTOR
EXTERNAL RS
232

USB FOR
PRINTER

USB FOR
LABEL
PRINTER

CONECTOR
ETHERNET

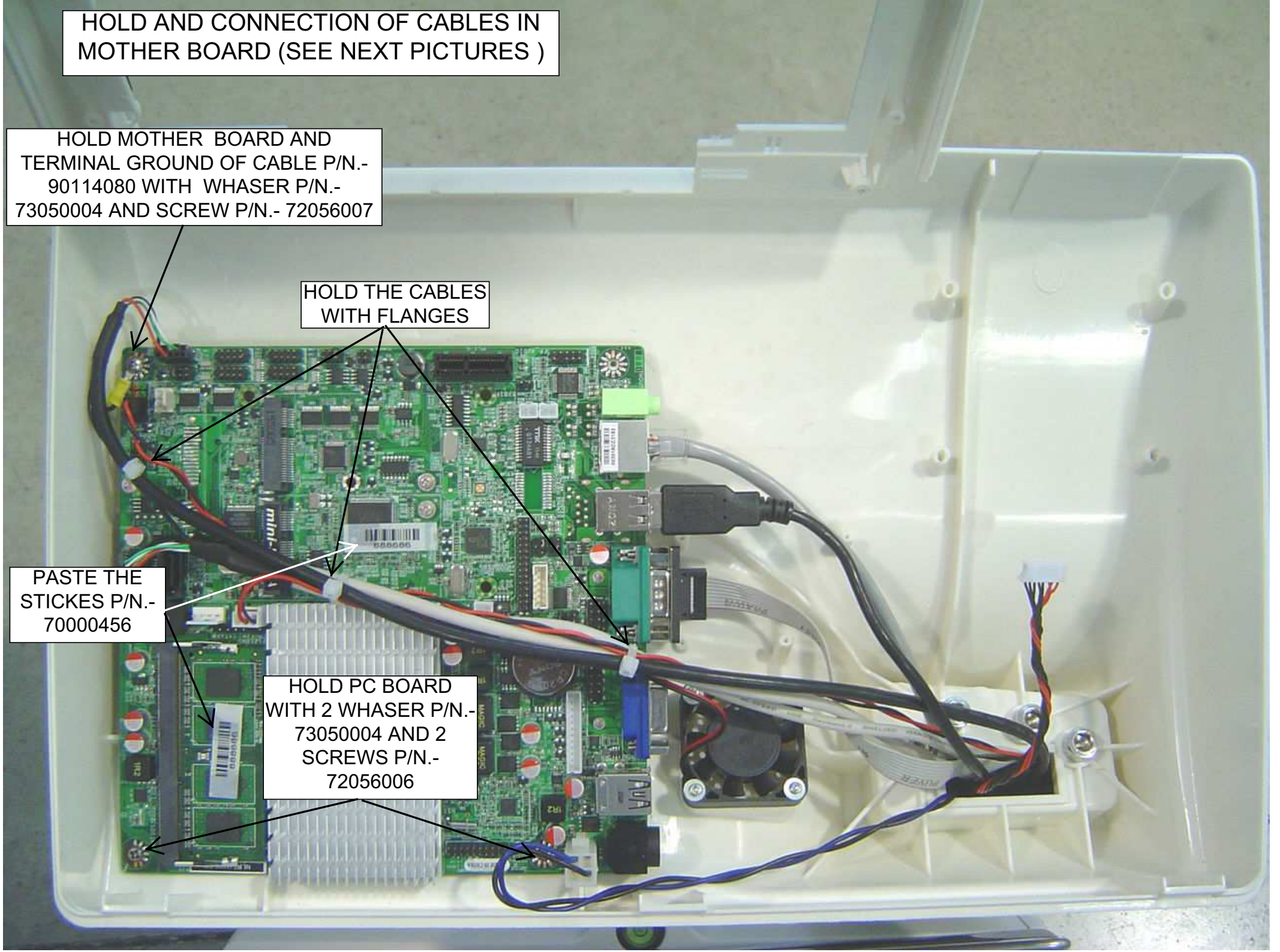
HOLD AND CONNECTION OF CABLES IN MOTHER BOARD (SEE NEXT PICTURES)

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

HOLD THE CABLES
WITH FLANGES

PASTE THE
STICKES P/N.-
70000456

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

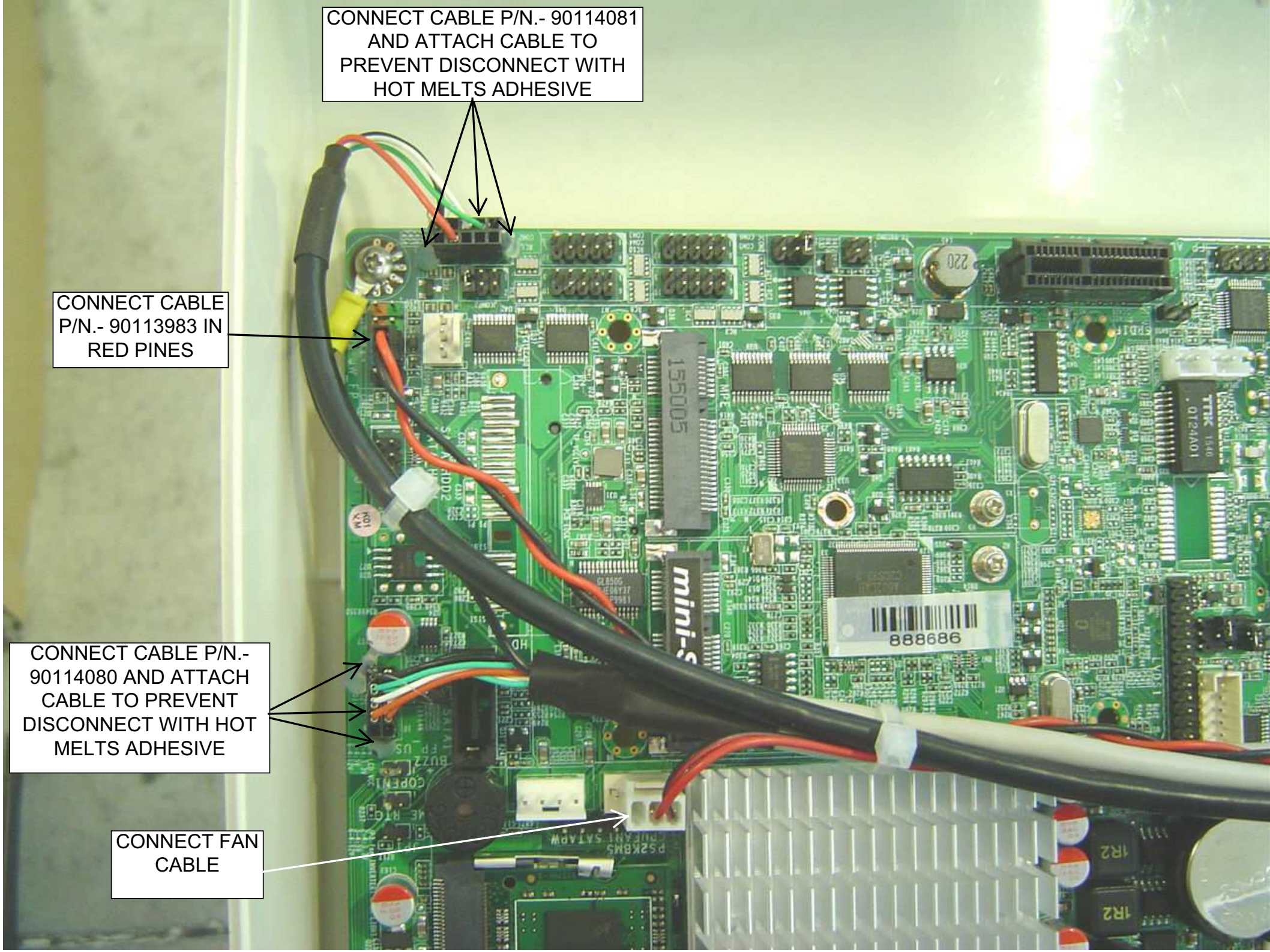


CONNECT CABLE P/N.- 90114081
AND ATTACH CABLE TO
PREVENT DISCONNECT WITH
HOT MELTS ADHESIVE

CONNECT CABLE
P/N.- 90113983 IN
RED PINES

CONNECT CABLE P/N.-
90114080 AND ATTACH
CABLE TO PREVENT
DISCONNECT WITH HOT
MELTS ADHESIVE

CONNECT FAN
CABLE





CONNECT CABLE
P/N.- 90113987

CONNECT THE
CABLE P/N.-
90113986 IN UP
CONNECTOR

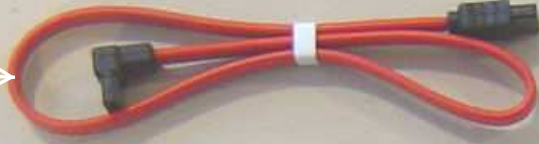
CABLE P/N.-
90113951

CONNECT CABLE
P/N.- 90113909

CONNECT THE
CABLE P/N.-
90113950

13.- ASSEMBLY HARD DISK (COMPONENTS)

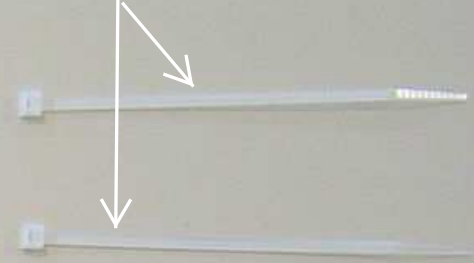
THIS CABLE
COME WITH THE
MOTHER BOARD
OR P/N.-
90113954



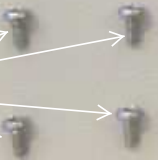
P/N.-
90113946



P/N.- 73100002
(2)



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



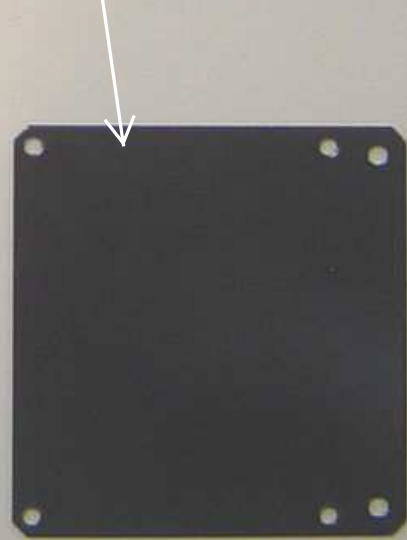
P/N.- 72056003
(2)



P/N.- 73050004
(2)



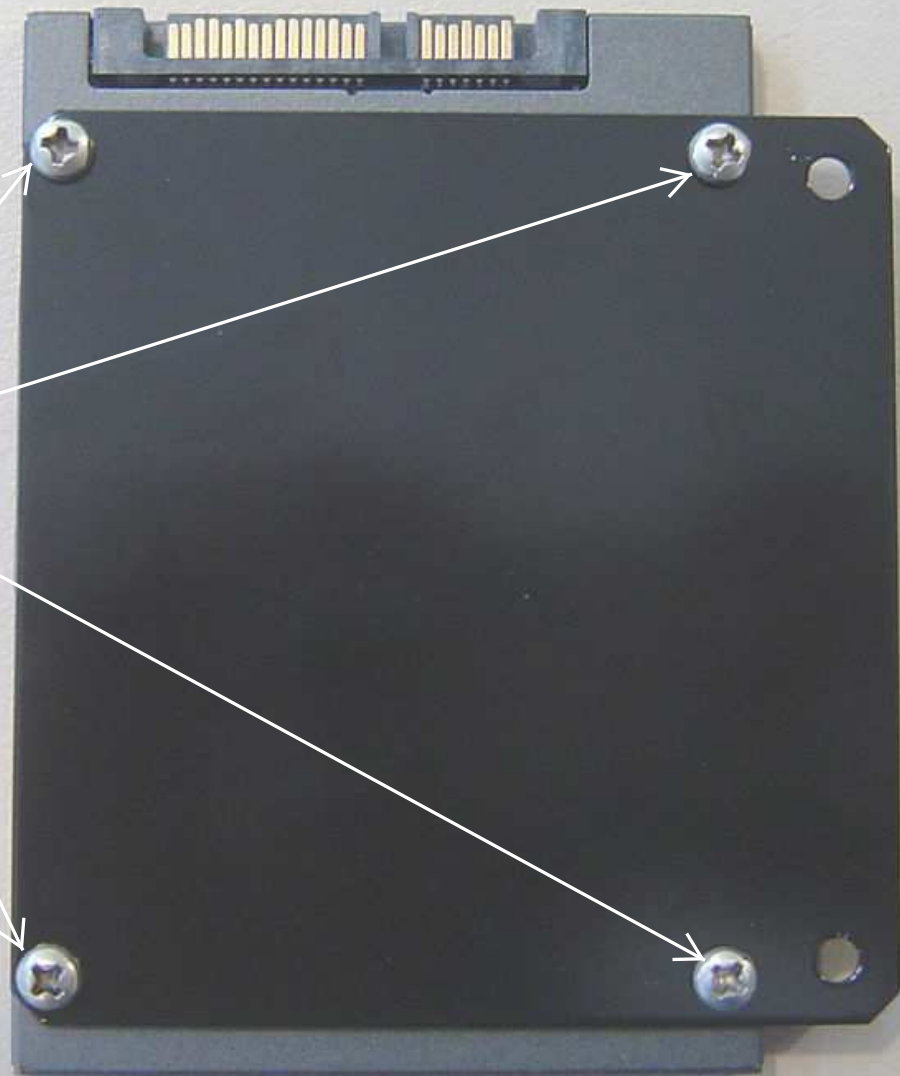
P/N.-
71210512



P/N.- 91008064
(60 / 64 GB)



HOLD FLASH
DISK P/N.-
91008064 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

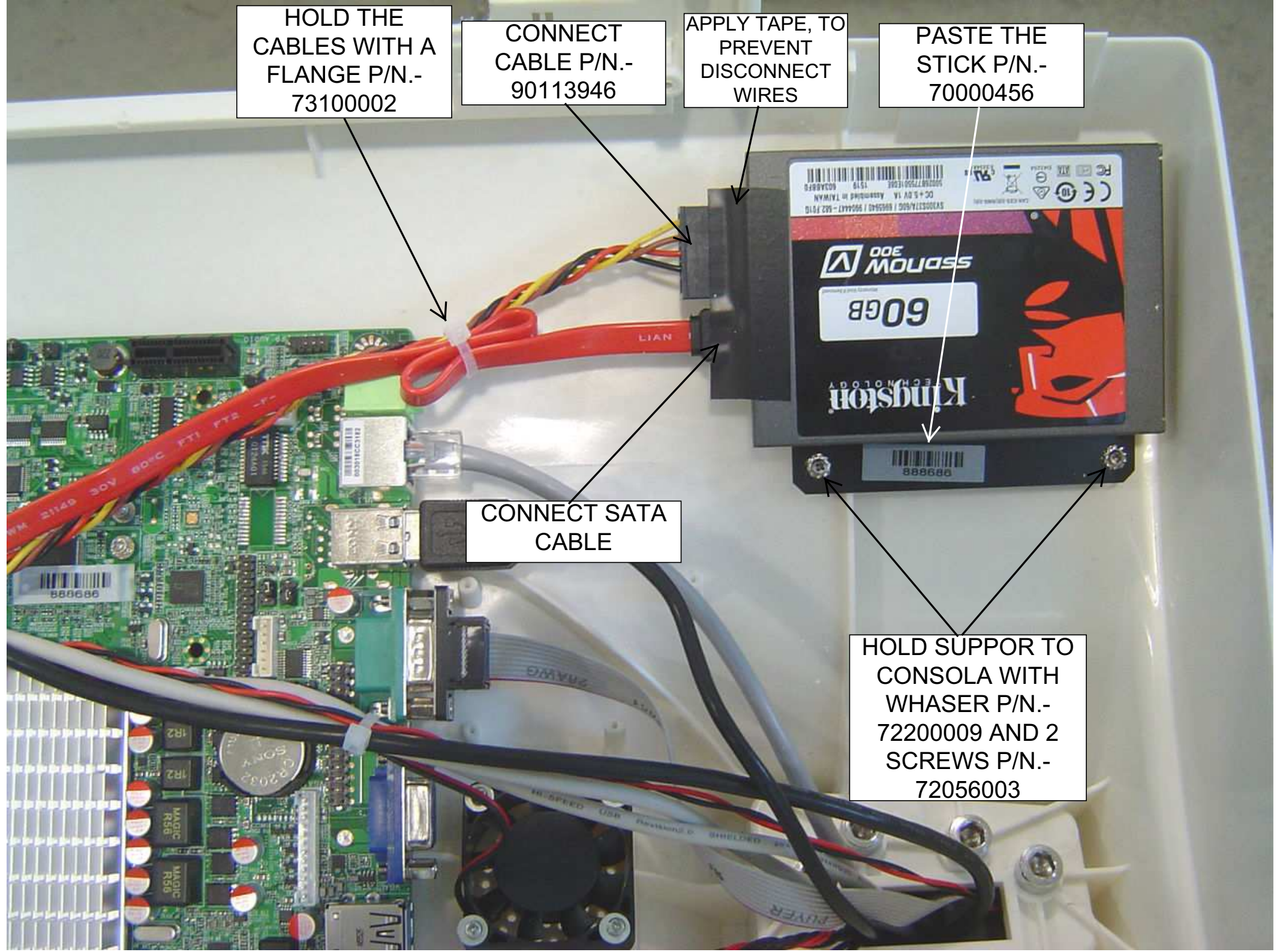
CONNECT CABLE P/N.- 90113946

APPLY TAPE, TO PREVENT DISCONNECT WIRES

PASTE THE STICK P/N.- 70000456

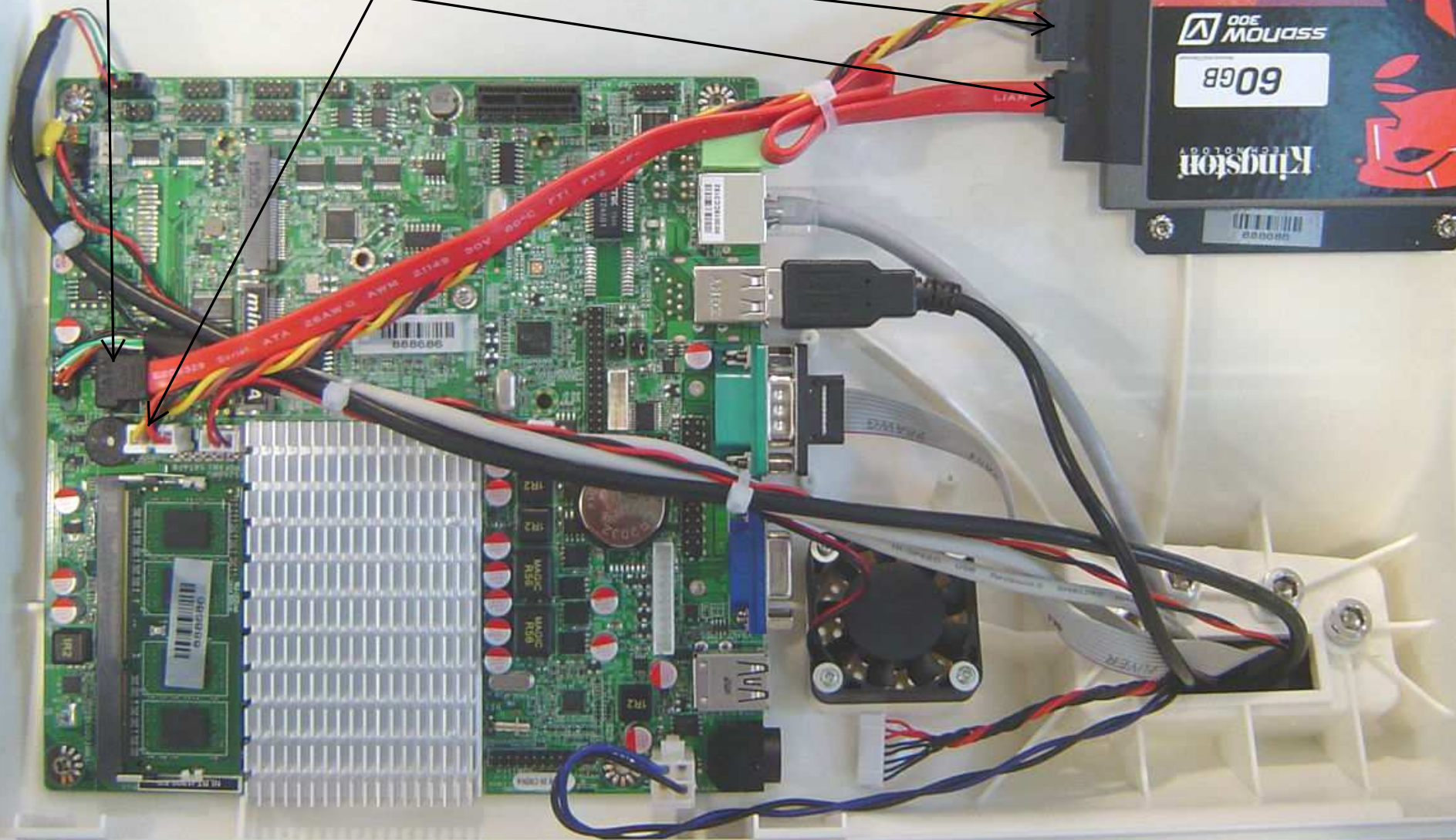
CONNECT SATA CABLE

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



CONNECT CABLE
SATA II P/N.-
90113954 TO MAIN
BOARD AND FLASH
DISK

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



14. CONNECT CABLES (COMPONENTS)

P/N.-
73100002
(2)

P/N.-
90114079

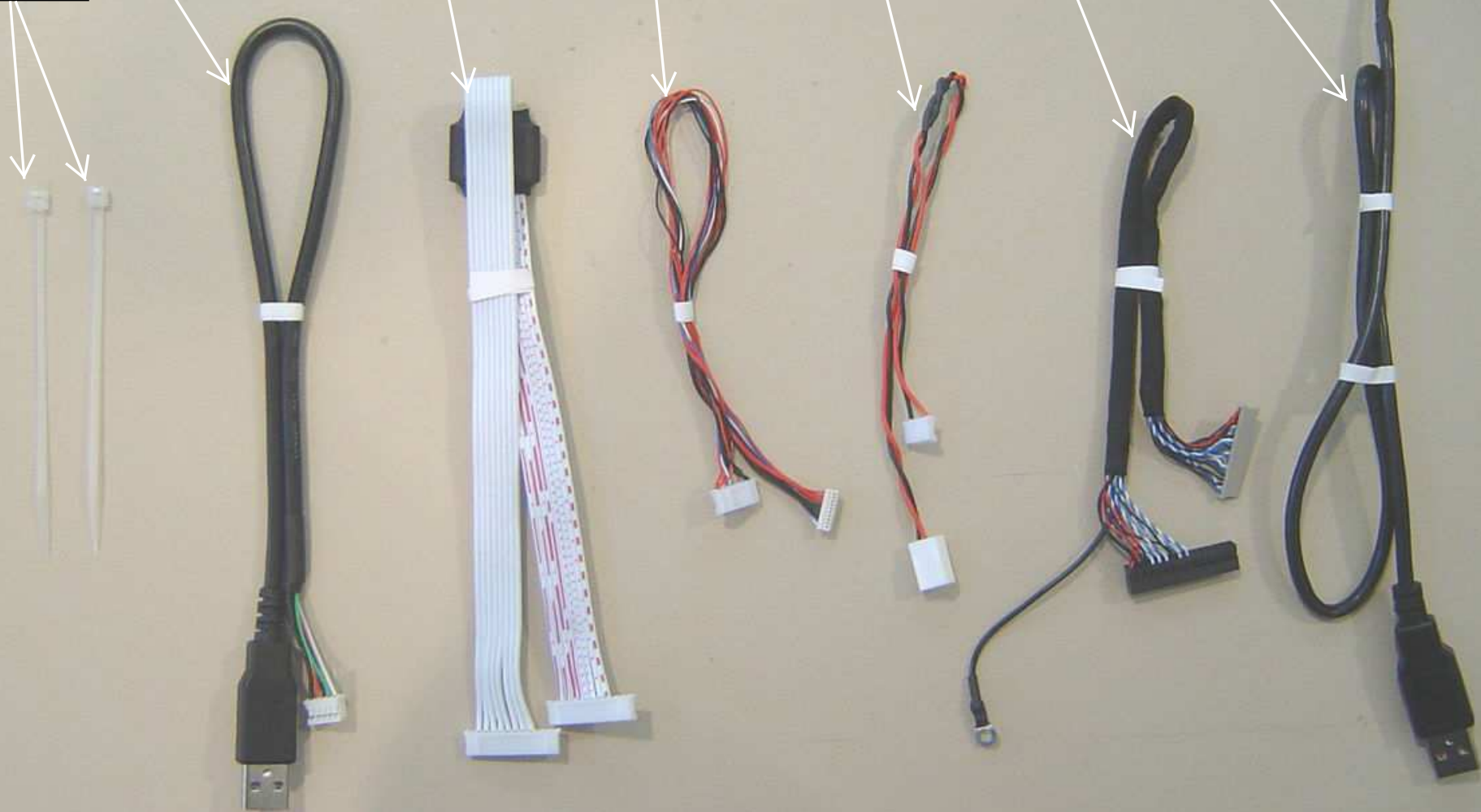
P/N.-
90114069

P/N.-
90114078

P/N.-
90114077

P/N.-
90114067

P/N.-
90113933



CONNECT THE
CABLE P/N.-
90114077

CONNECT THE
CABLE P/N.-
90114067

CONNECT THE
CABLE P/N.-
90114078

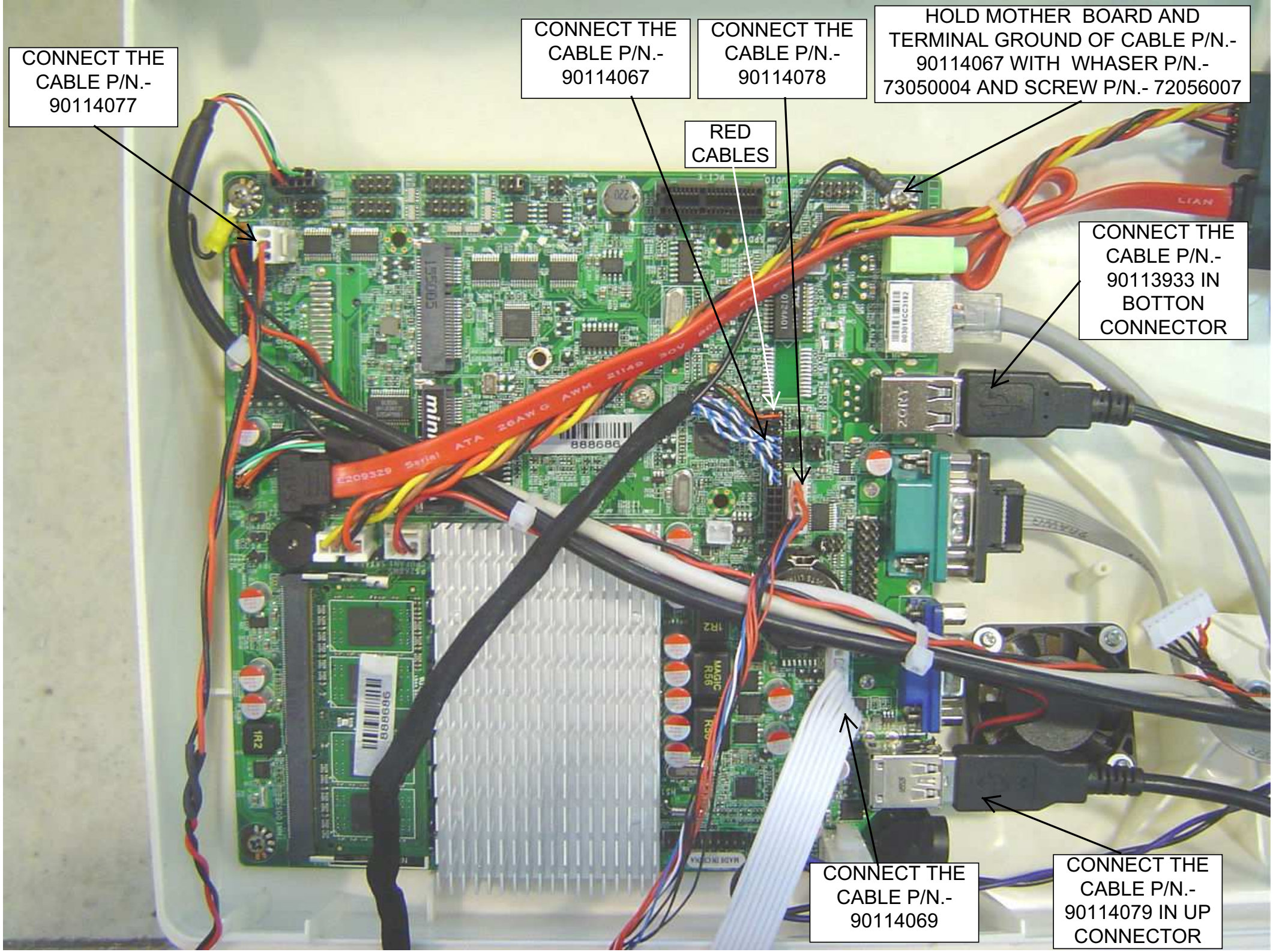
HOLD MOTHER BOARD AND
TERMINAL GROUND OF CABLE P/N.-
90114067 WITH WHASER P/N.-
73050004 AND SCREW P/N.- 72056007

RED
CABLES

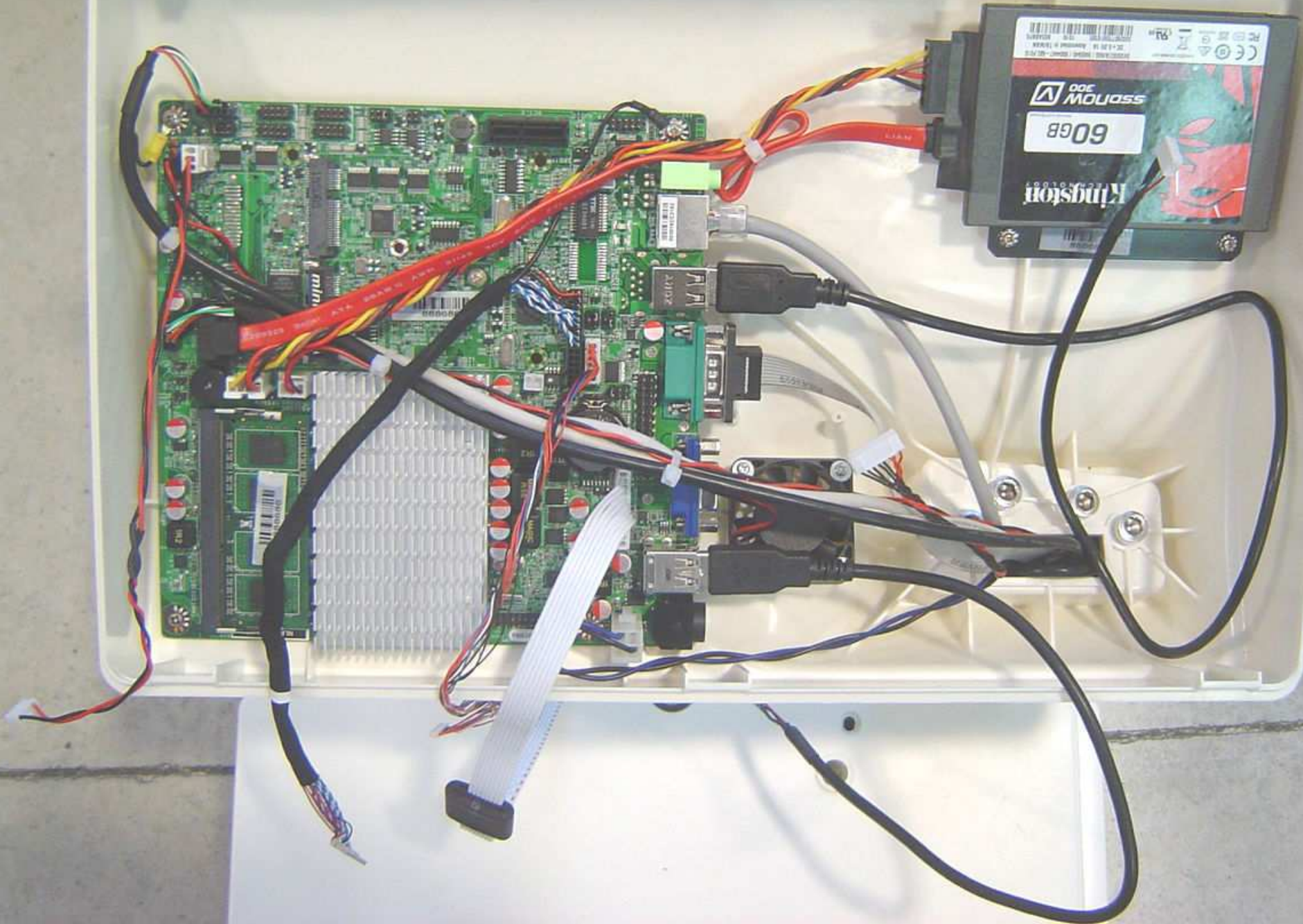
CONNECT THE
CABLE P/N.-
90113933 IN
BOTTOM
CONNECTOR

CONNECT THE
CABLE P/N.-
90114069

CONNECT THE
CABLE P/N.-
90114079 IN UP
CONNECTOR

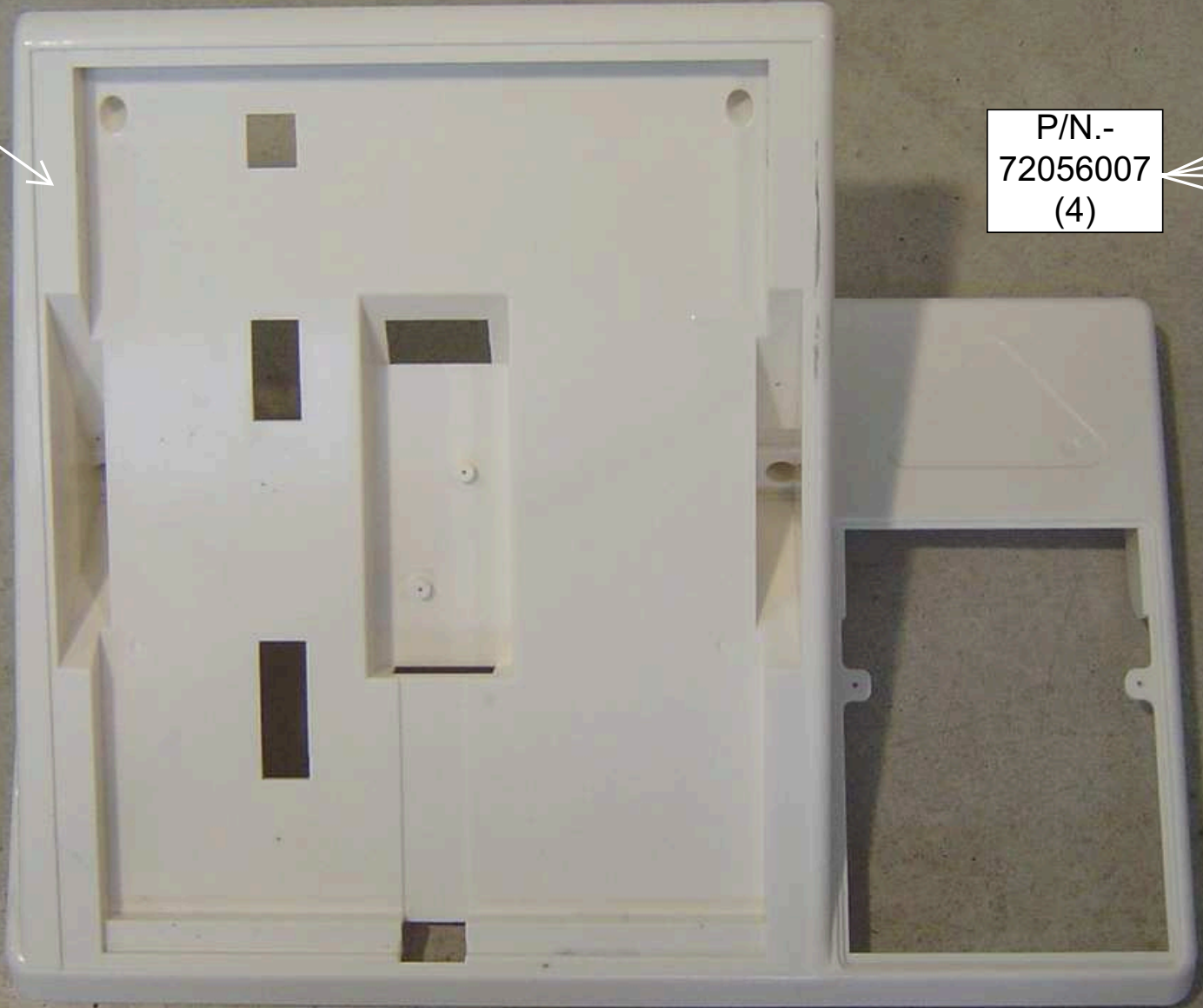


OVERVIEW



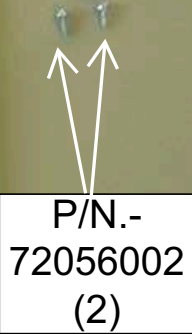
15.- ASSEMBLY UP CONSOLE AND FRONT 12" TOUCH SCREEN (COMPONENTS)

P/N.-
71004495

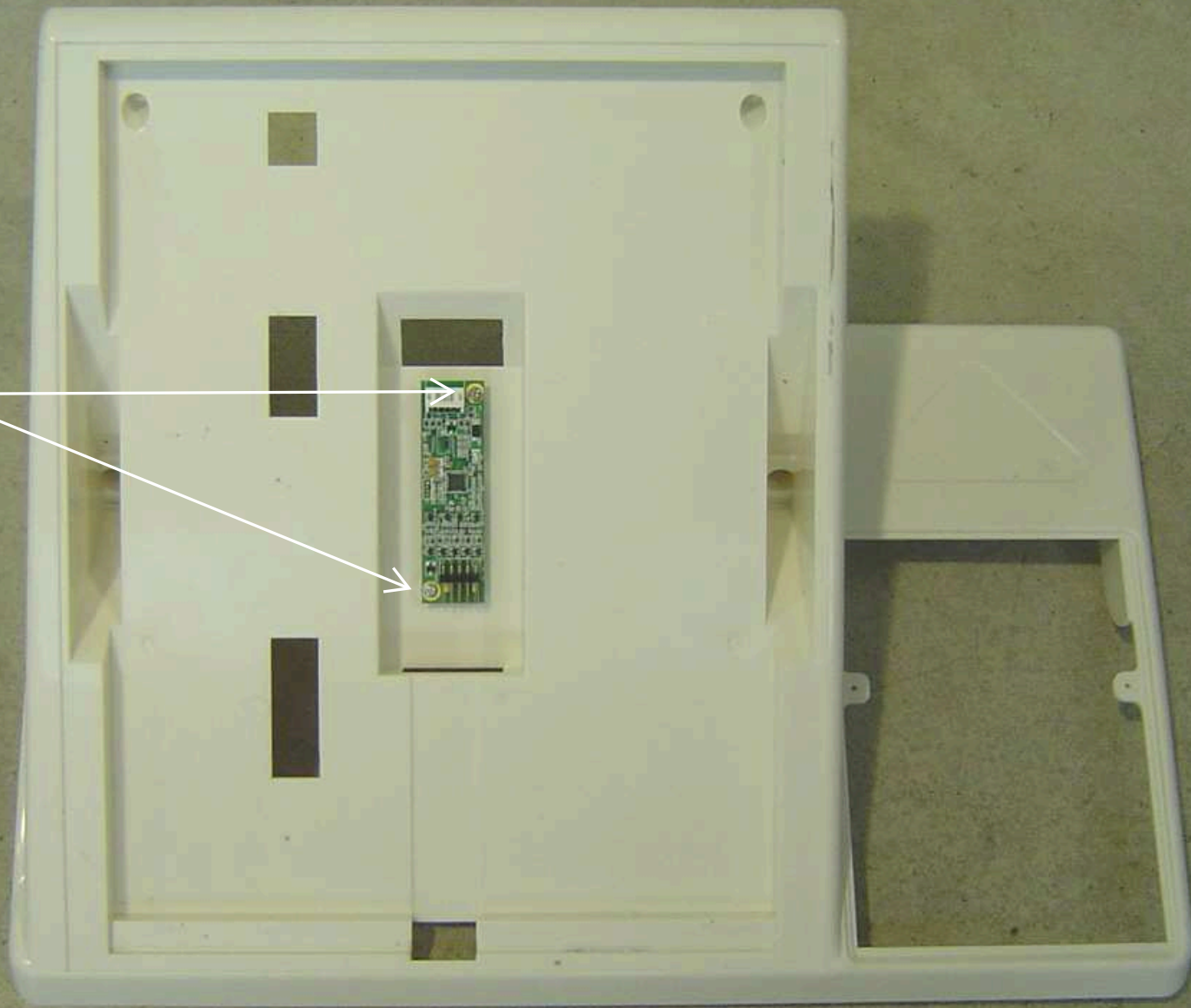


P/N.-
72056007
(4)

15.- ASSEMBLY UP CONSOLE AND FRONT 12" TOUCH SCREEN (COMPONENTS)



TO HOLD THE
TOUCH
CONTROL
BOARD P/N.-
19087300 TO
UP CONSOLE
WITH 2
SCREWS P/N.-
72056002



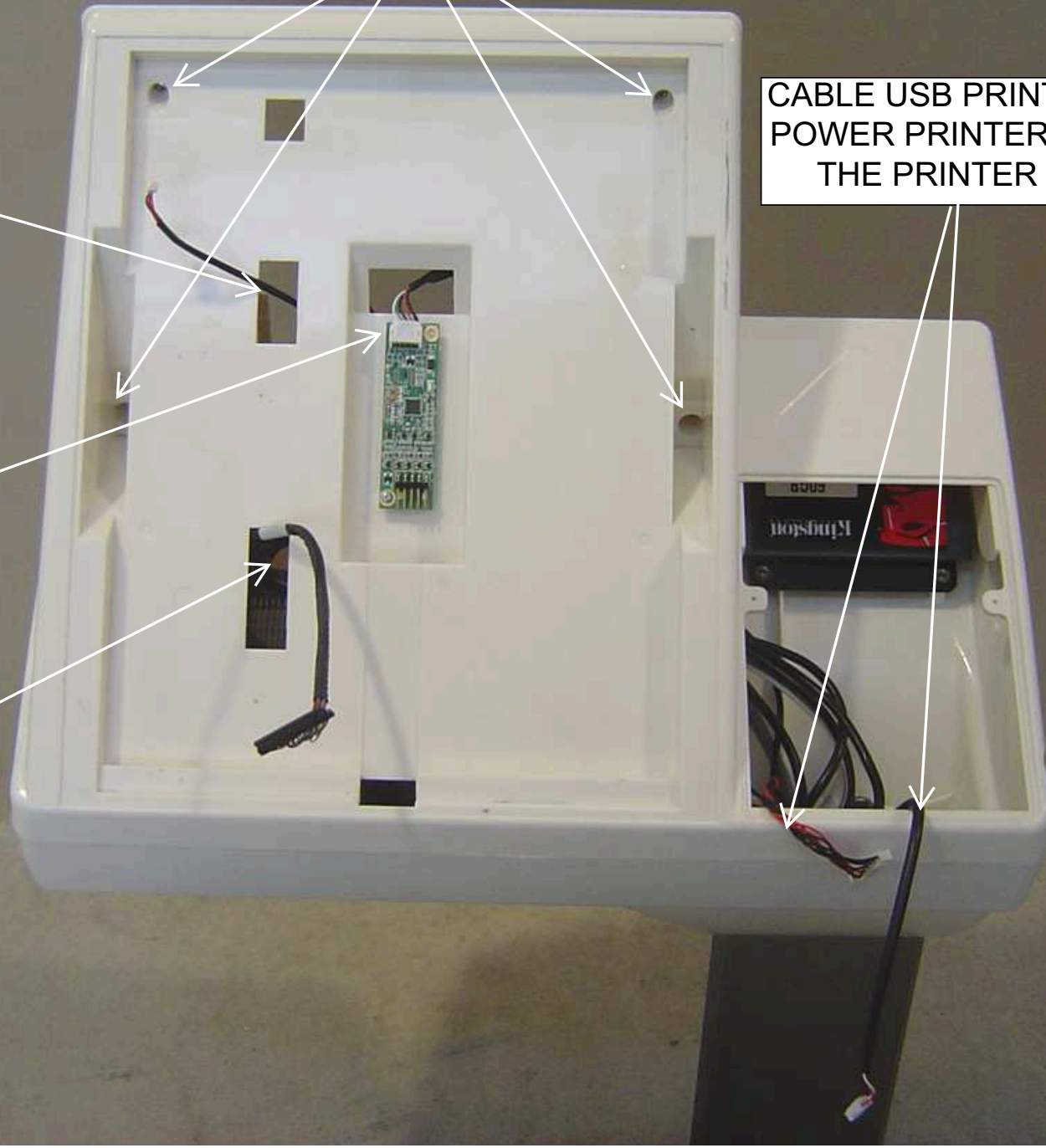
ASSEMBLYUP CONSOLE
AND HOLD WITH 4 SCREWS
P/N.- 72056007


PASS THE
POWER
MONITOR
CABLE P/N.-
90114078
FOR THE
HOLE

CONNECT
THE CABLE
P/N.-
90114079

PASS THE LVDS
CABLE P/N.-
90114067 FOR
THE HOLE

CABLE USB PRINTER AND
POWER PRINTER OUT OF
THE PRINTER HOLE





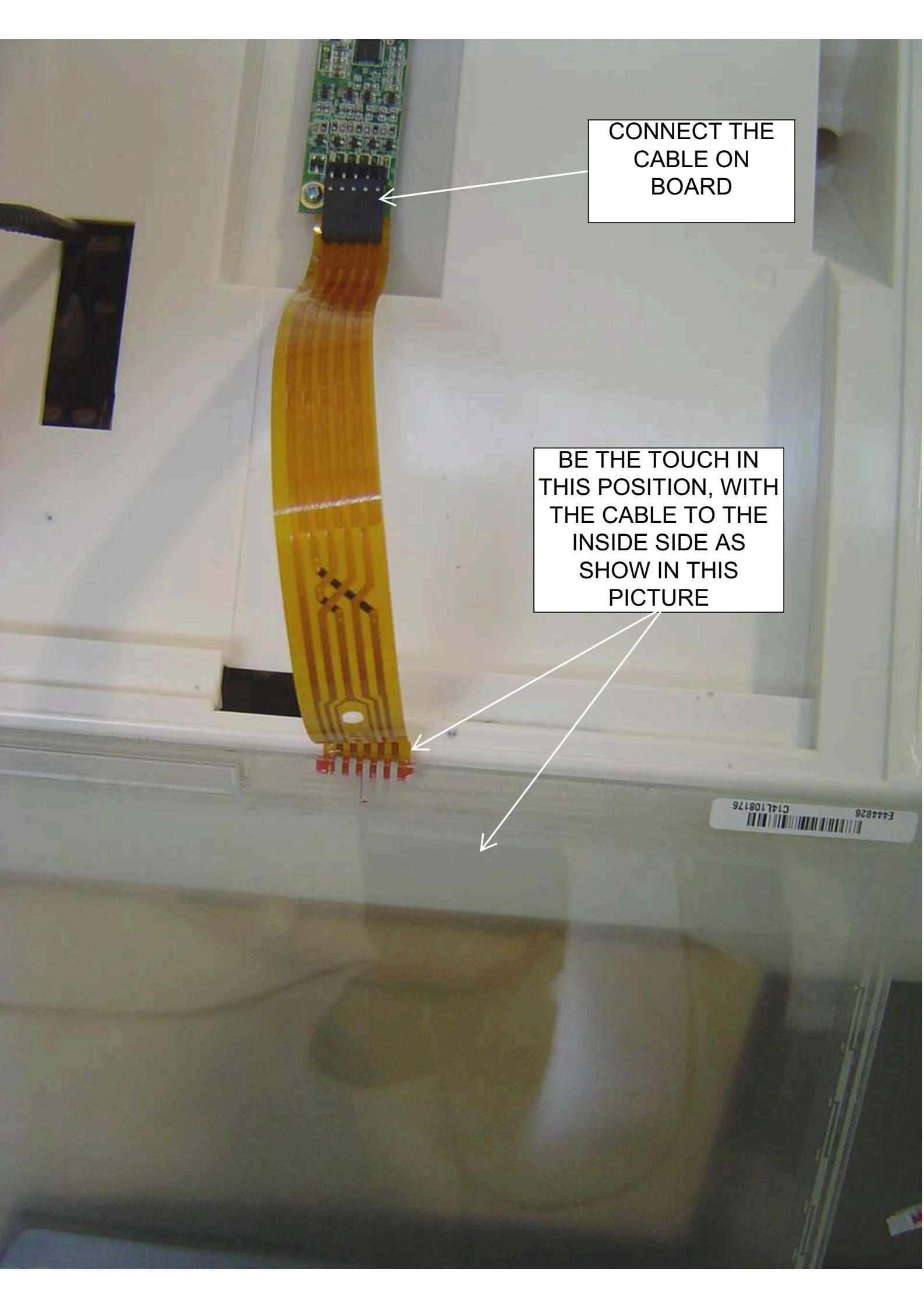
CONNECT THE
POWER CABLE TO
THE MONITOR

CONNECT THE TOUCH
ON THE CONTROL
BOARD. (SEE NEXT
PICTURE)

CONNECT THE
CABLE TO THE
MONITOR

CONNECT THE
CABLE ON
BOARD

BE THE TOUCH IN
THIS POSITION, WITH
THE CABLE TO THE
INSIDE SIDE AS
SHOW IN THIS
PICTURE



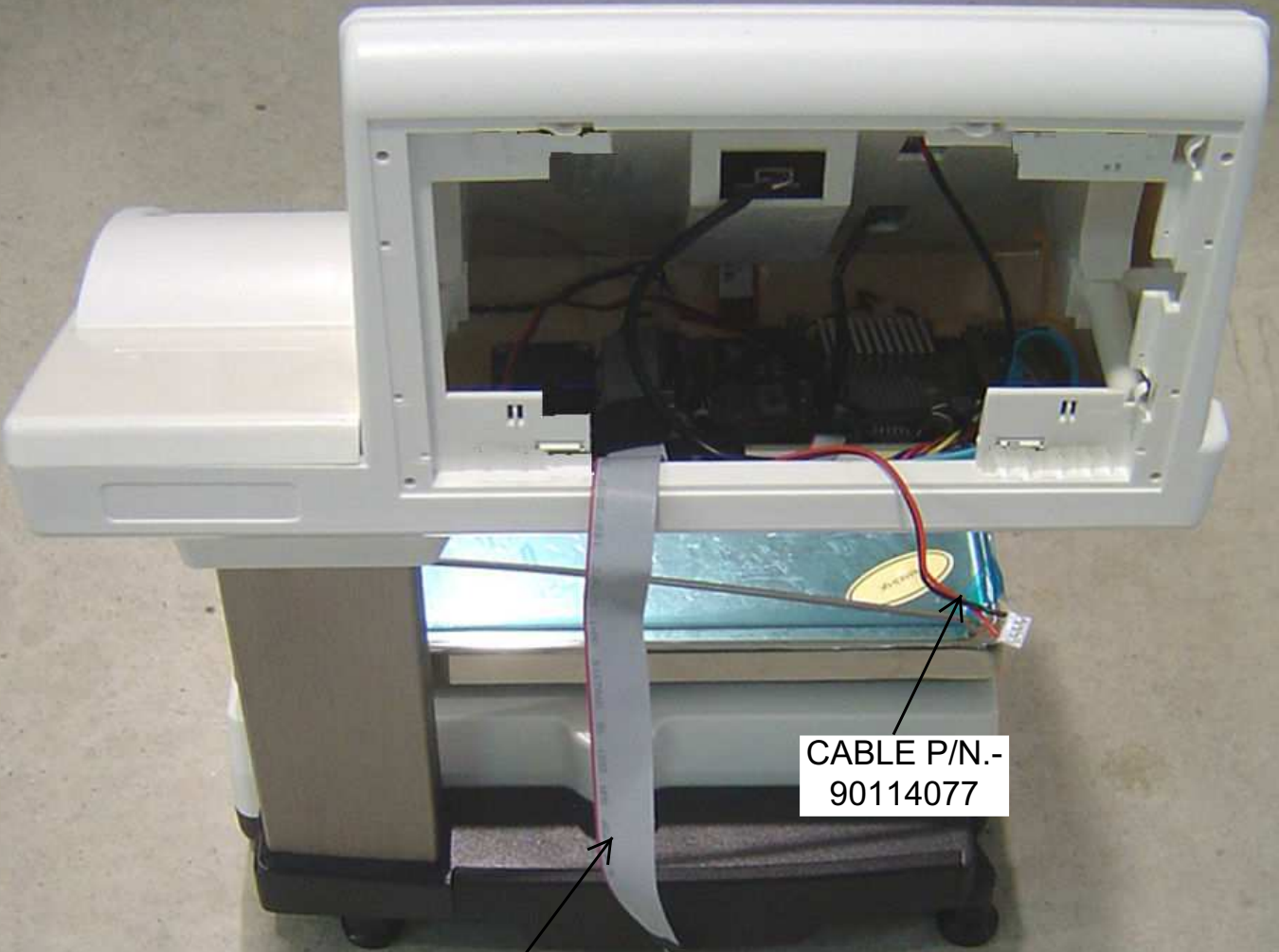
GENERAL VIEW



PUT THE MONITOR
AND UP PUT THE
TOUCH SCREEN



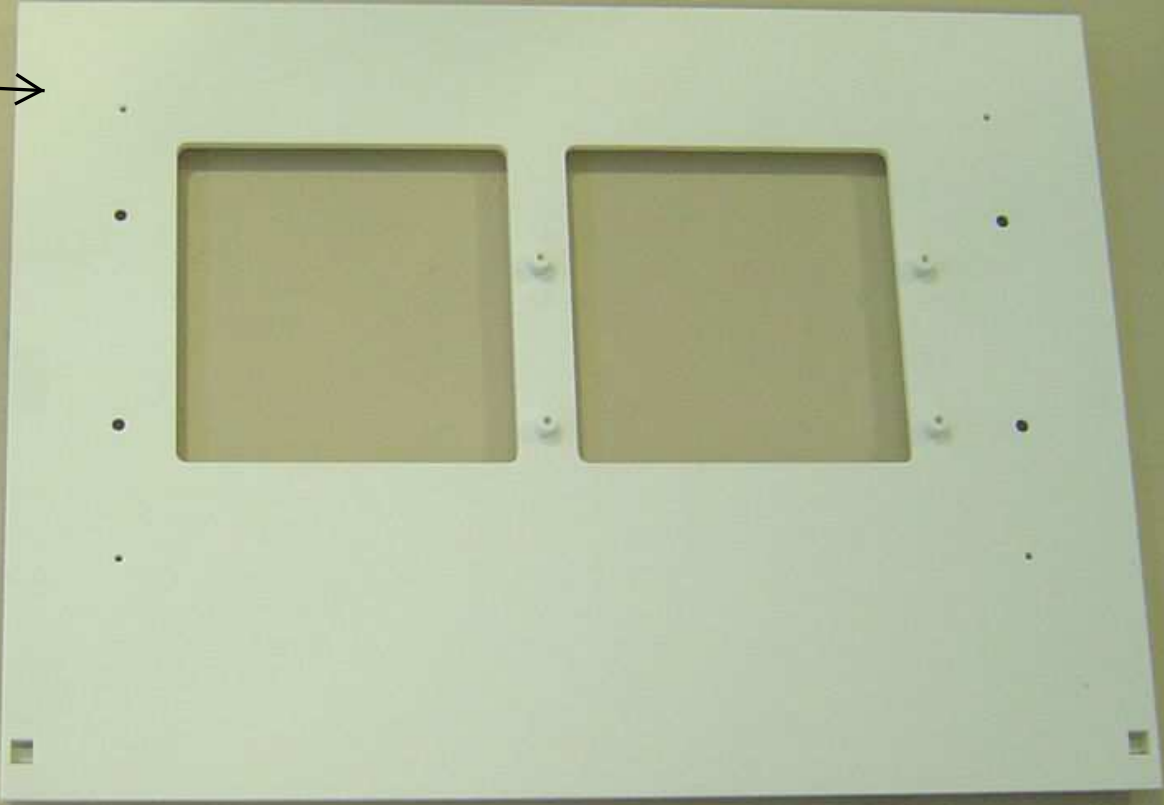
INSERT THE
SURPLUS
CABLE FOR
THE HOLE



CABLE P/N.-
90114069

CABLE P/N.-
90114077

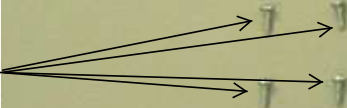
16.- ASSEMBLY BACK MONITOR 12 INCHES (COMPONENTS)



P/N.-
71004510



P/N.-
72056002
(4)



P/N.-
72056007
(4)



P/N.-
72050003
(2)



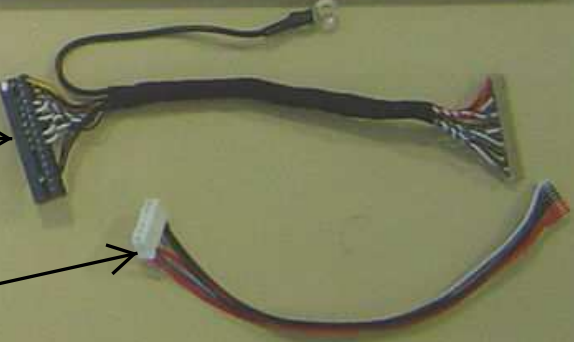
P/N.- 19087600
(WITH PROGRAM
FOR 12"
MONITOR)



P/N.-
90114011



P/N.-
90114012

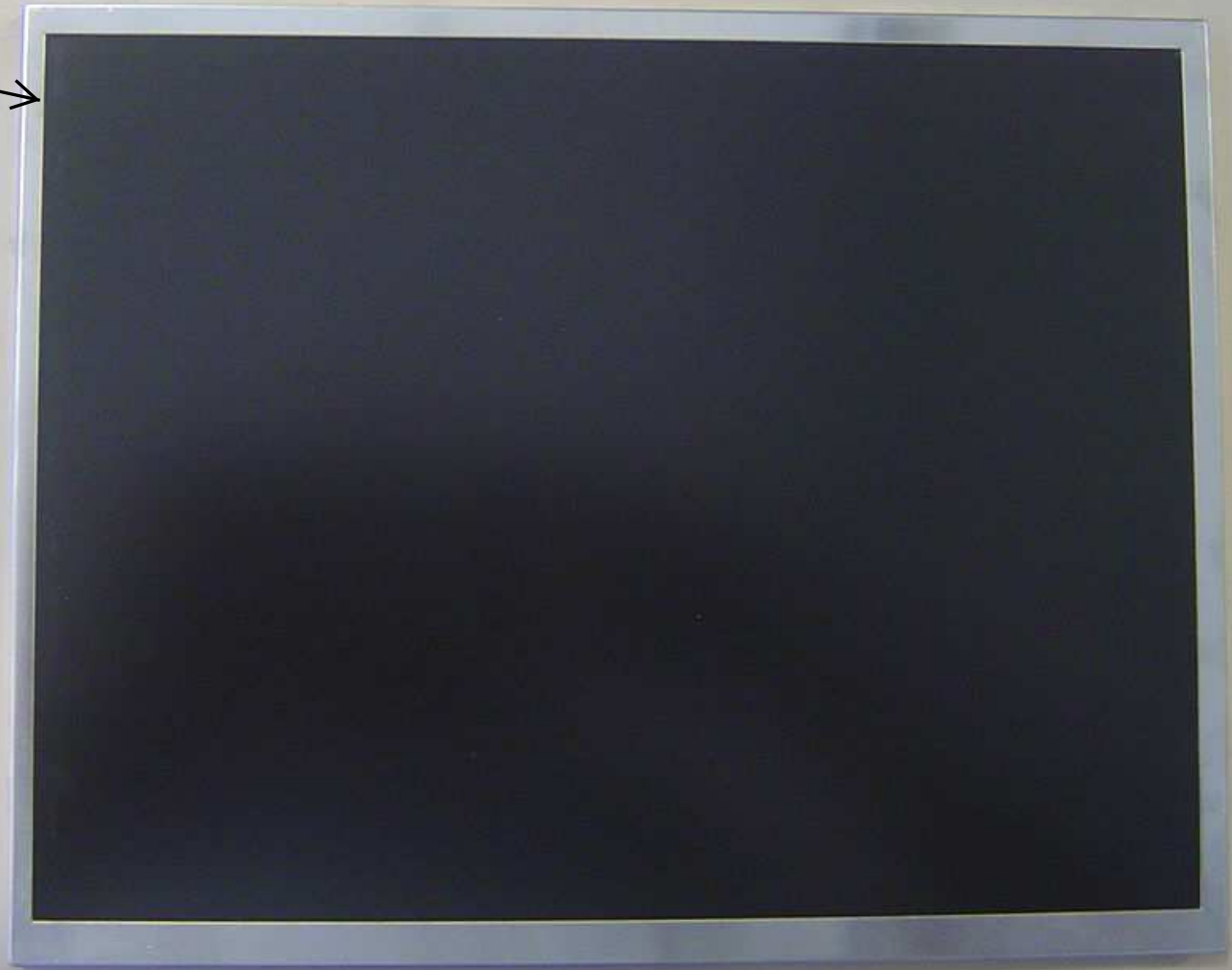


16.- ASSEMBLY BACK MONITOR 12 INCHES (COMPONENTS)

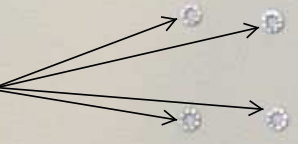
P/N.-
71210542
(2)



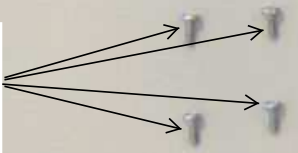
P/N.-
19018500



P/N.-
73050003
(4)



P/N.-
72030002
(4)

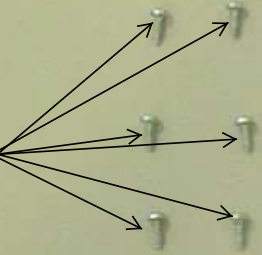


16.- ASSEMBLY BACK MONITOR 12 INCHES (COMPONENTS)

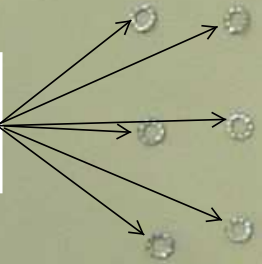
P/N.-
71004509



P/N.-
72056002
(6)



P/N.-
73050004
(6)



HOLD THE BOARD P/N.- 19087600 IN SUPPORT P/N.- 71004510 WITH 4 SCREWS P/N.- 72056002 AND CONNECT THE CABLES P/N.- 90114011 AND P/N.- 90114012

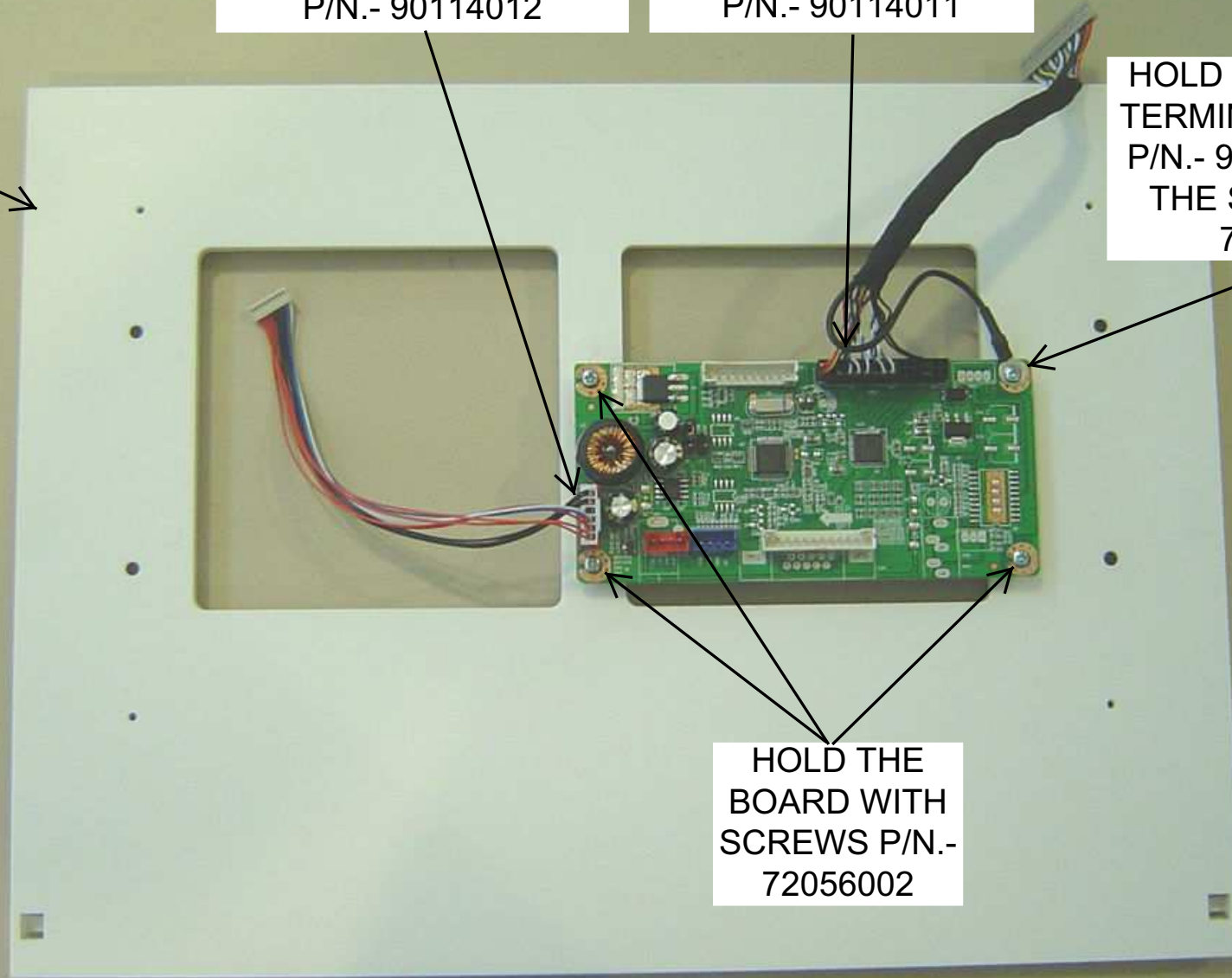
CONNECT THE CABLE
P/N.- 90114012

CONNECT THE CABLE
P/N.- 90114011

P/N.-
71004510

HOLD THE GROUND
TERMINAL OF CABLE
P/N.- 90114011 WITH
THE SCREW P/N.-
72056002

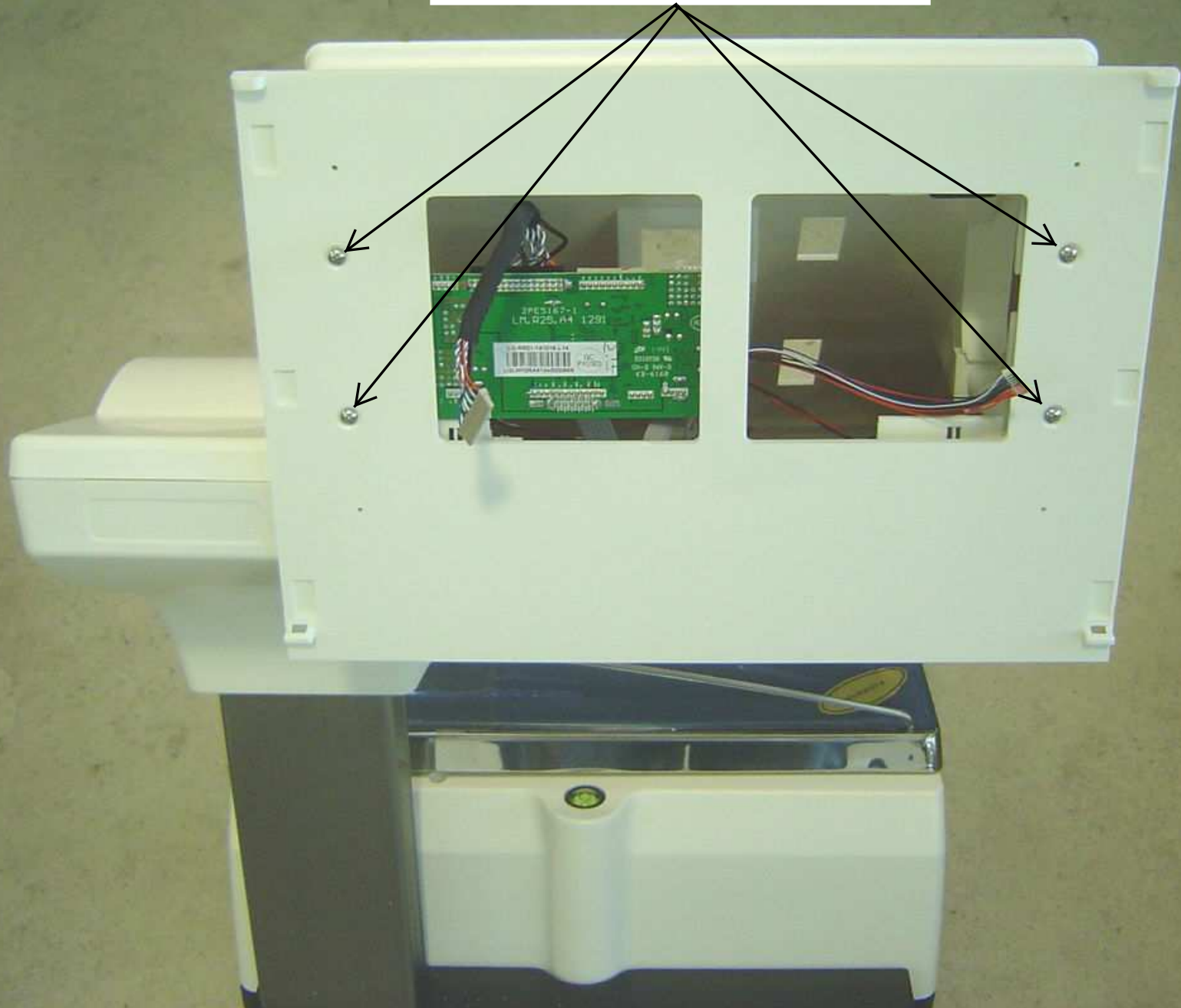
HOLD THE
BOARD WITH
SCREWS P/N.-
72056002



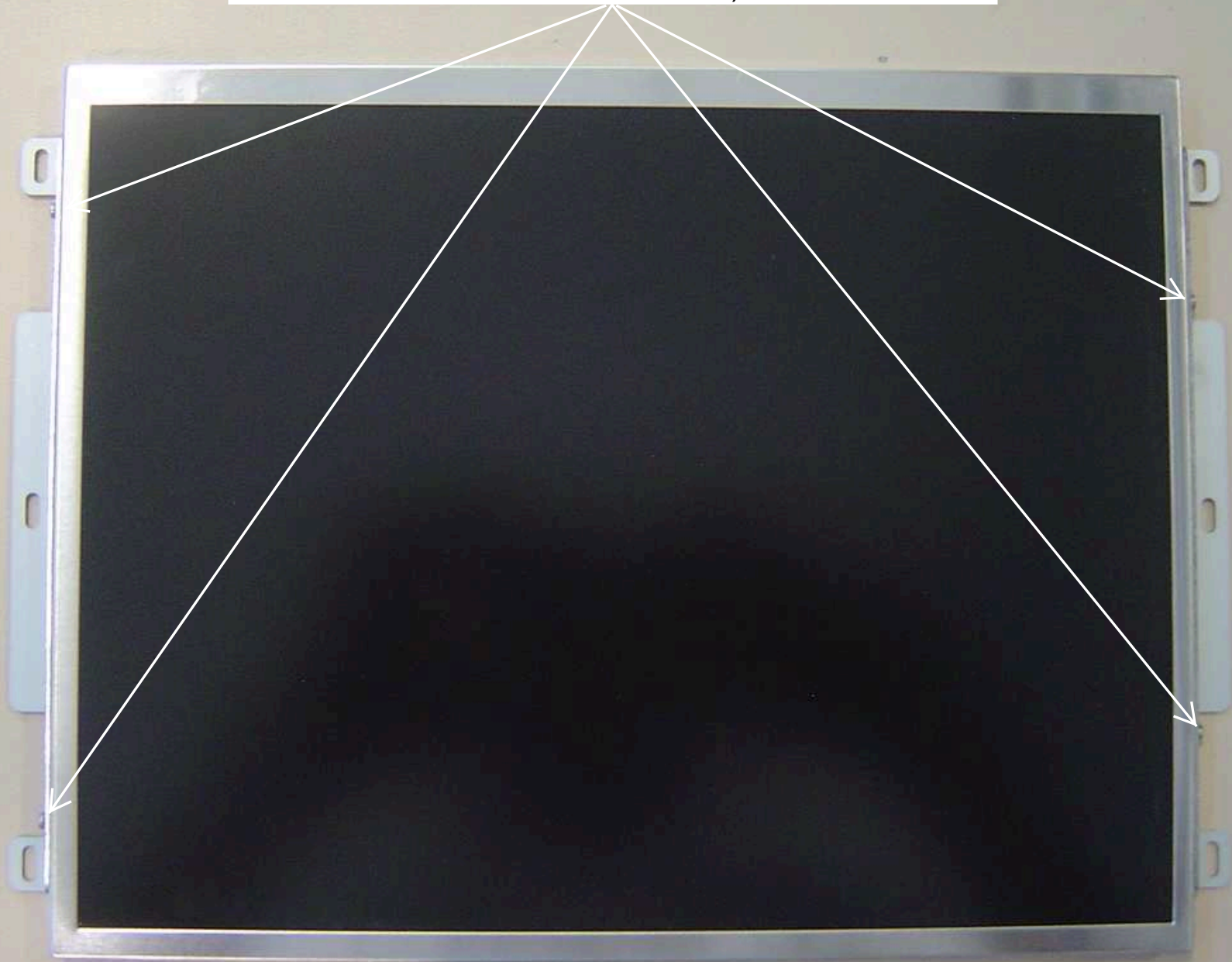
CONNECT THE CABLES P/N.-
90114069 AND P/N.- 90114077



HOLD THE SUPPORT 71004510
WITH 4 SCREWS P/N.- 72056007



HOLD THE SUPPORTS MONITOR P/N.- 71210542 TO
THE MONITOR 19018500 WITH 4 WHASERS P/N.-
73050003 AND 4 SCREWS P/N.- 72030002 (SEE
NEXT PICTURES)





P/N.-
71210542

WHASERS P/N.-
73050003 AND SCREWS
P/N.- 72030002



P/N.-
71210542

WHASERS P/N.-
73050003 AND SCREWS
P/N.- 72030002

PUT THE MONITOR, AT THIS POSITION, IN HOUSING P/N.- 71004509 AND HOLD WITH 6 WHASERS P/N.- 73050004 AND 6 SCREWS P/N.- 72056002. PUT THE MONITOR CENTERED TO AVOID SEE SILVER EDGE IN FRONT (SEE NEXT PICTURE)

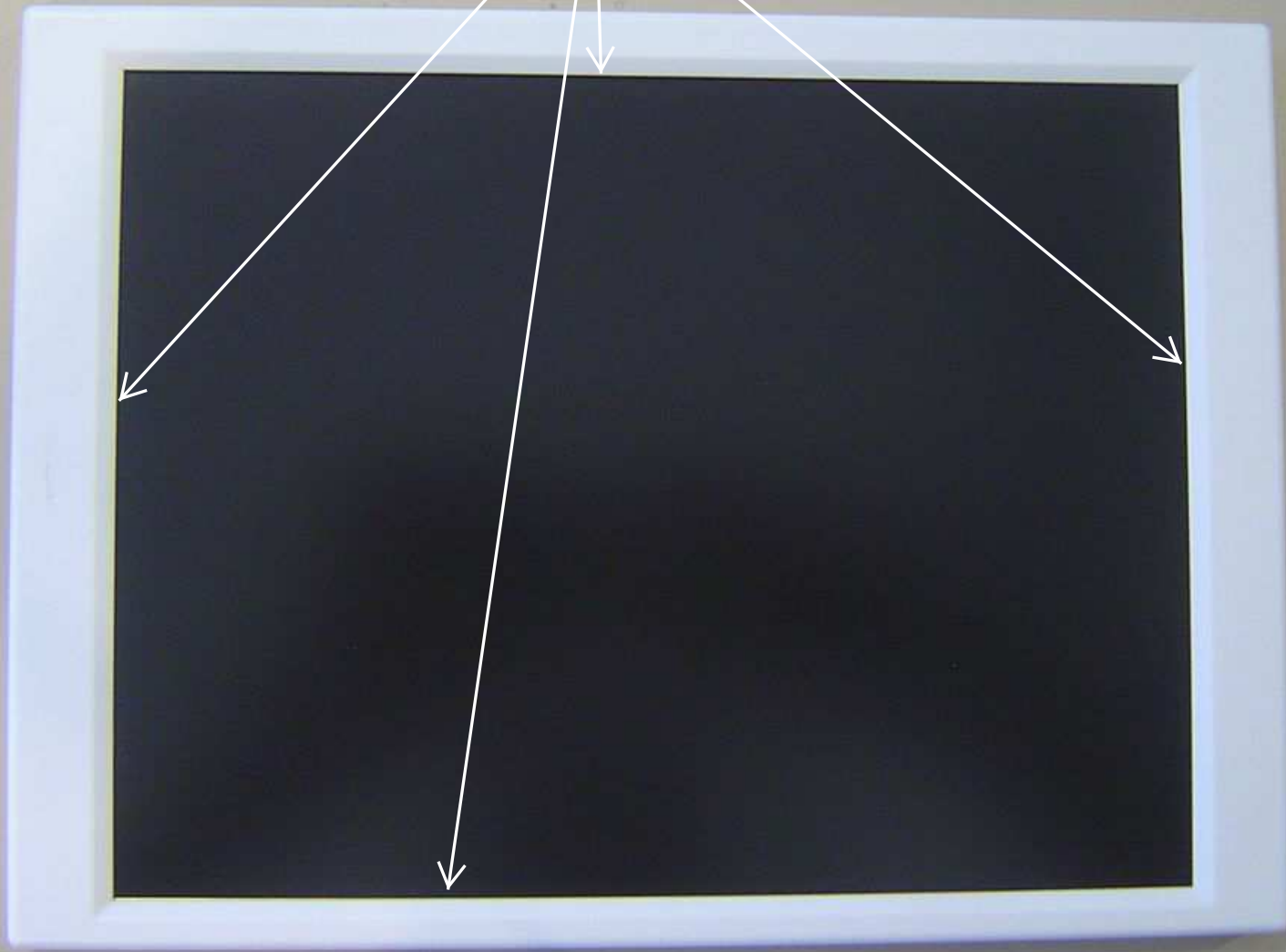
WHASERS
P/N.-
73050004
AND
SCREWS
P/N.-
72056002

WHASERS
P/N.-
73050004
AND
SCREWS
P/N.-
72056002



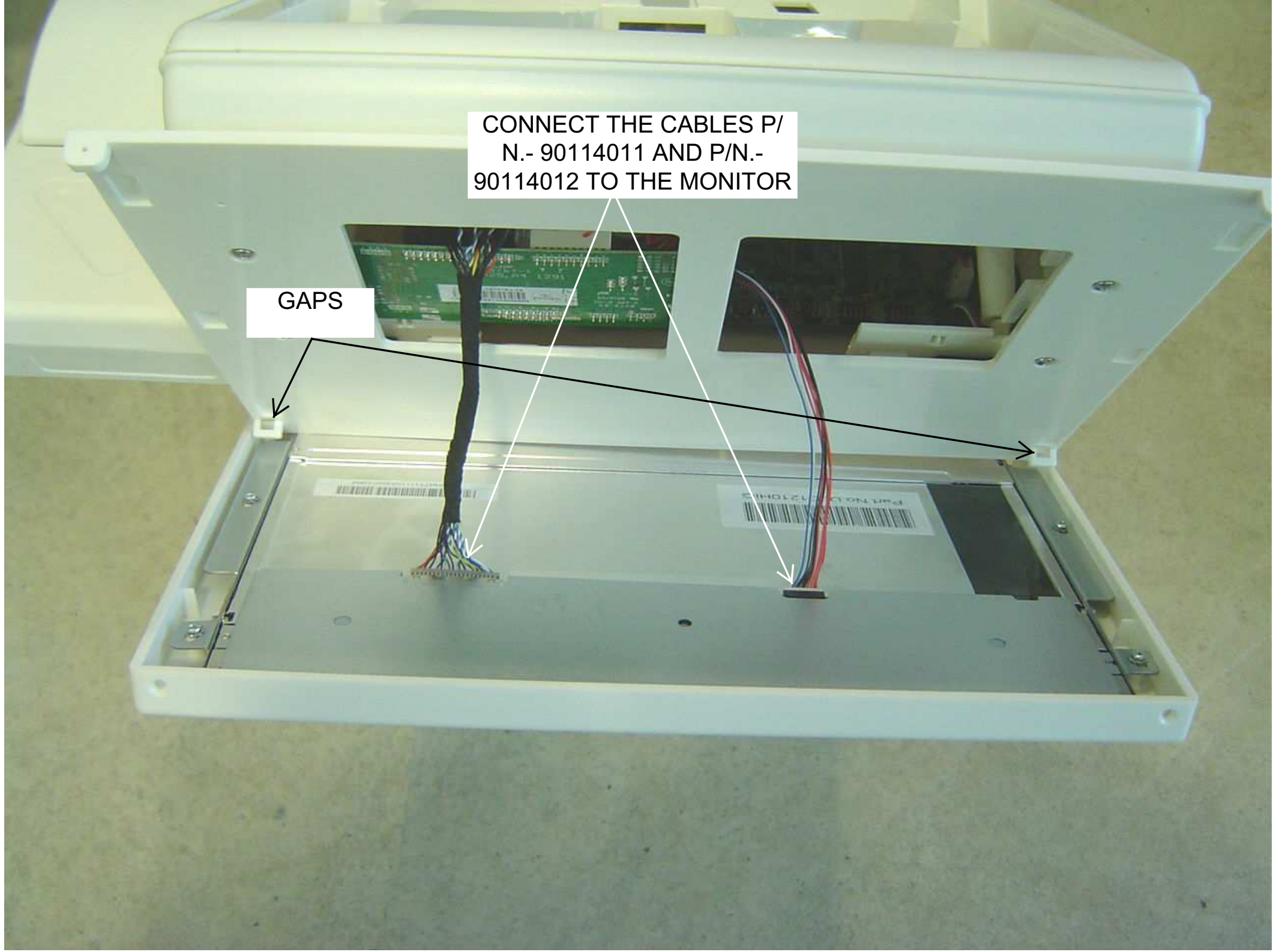
HOLDING TABS

AVOID SEE SILVER
EDGES



CONNECT THE CABLES P/
N.- 90114011 AND P/N.-
90114012 TO THE MONITOR

GAPS



INSERT TABS IN THE GAPS AND
MOVE DOWN THE SCREEN FRAME.
HOLD WITH SCREWS P/N.- 72050003
(SEE NEXT PICTURE)

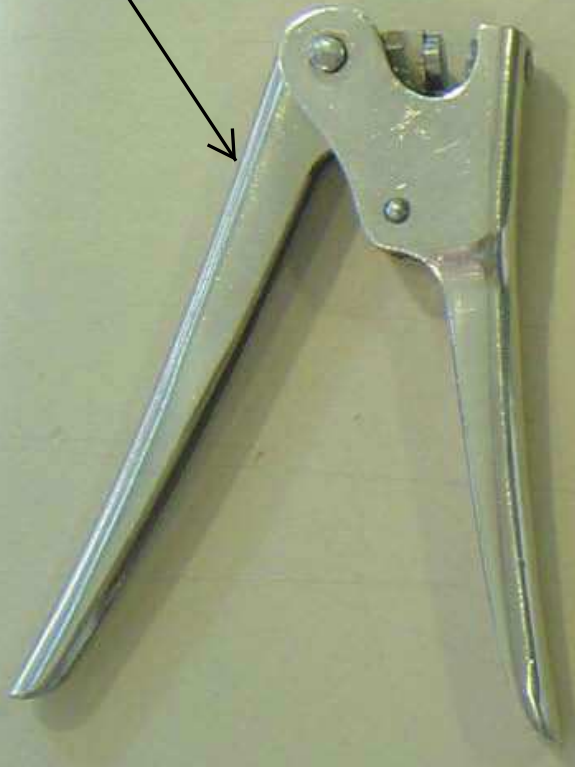


HOLD SCREWS
P/N.- 72050003



17.- ASSEMBLY COVER AND FINISH (COMPONENTS)

PLIERS FOR SEALING



P/N.-
70000868



P/N.-
70000761



P/N.-
70010374



PLASTIC SEAL P/N.-
79000016



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



P/N.-
70010068A

17.- ASSEMBLY COVER AND FINISH (COMPONENTS)

P/N.- 71004456
(NOT ASSEMBLE,
BUT DELIVER ANY
SCALE)



P/N.-
70005220

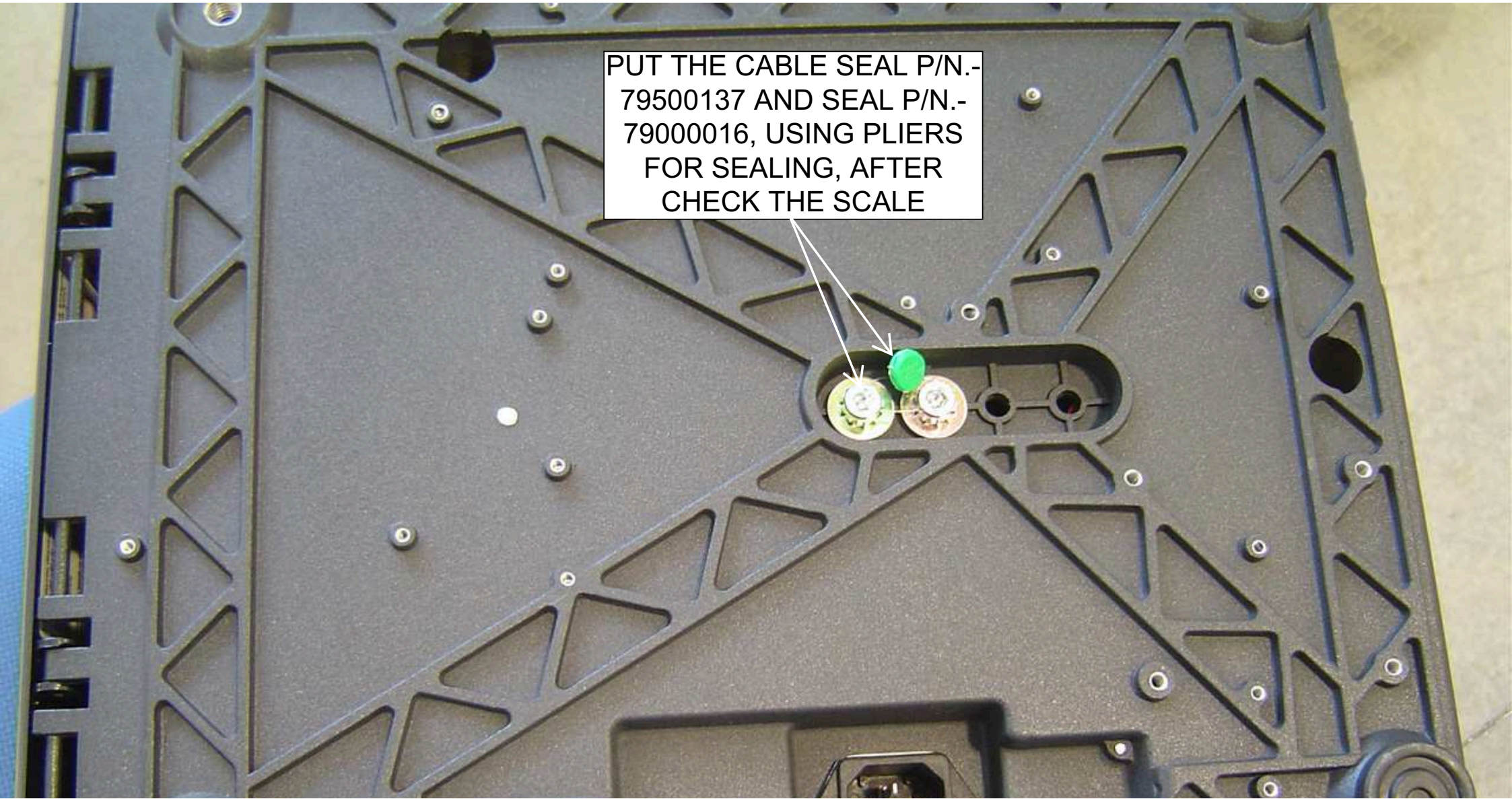


Man.-G.EPELSA S.L. Cert. nº TB471 Serial nº 888686
C/Punto Net, 3-28805 Alcalá de Henares-Madrid (Spain)
MODEL:PCSK 110V/240V 50/60Hz I_{max}=1,5A
Max15kg Min100g
T=-9,995kg e=5g

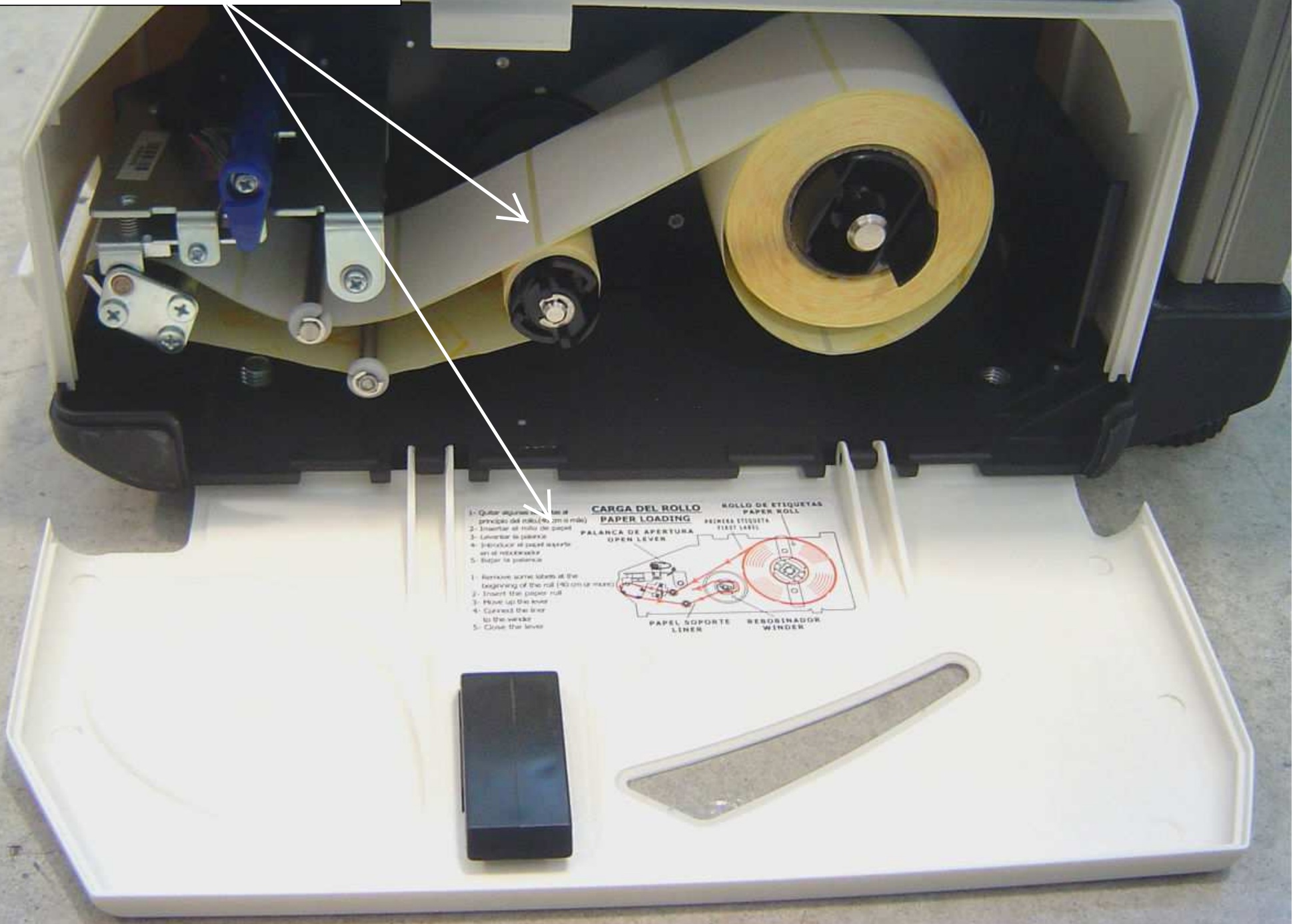


PASTE THE NAME PLATE P/N.-
70010374 AND PASTE UP THE
PROTECTOR P/N.- 70000868

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



PUT THE LABEL ROLL P/N.-
70010068A AS SHOW IN
THE DRAWING



REMOVE PLASTIC PROTECTOR TOUCH SCREEN ON THE EDGE, TO AVOID PASTE WITH THE COVER, AND PASTE THE COVER OF SCREEN CENTERED



AFTER VERIFY THE SCALE PASTE THE LABEL P/N.- 70000761

