

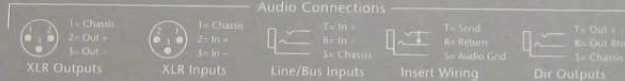
Remove 3 screws from top flange: 5/64 Allen-head
(hidden from view)

Off
Power
On

AC IN
100-240V~
50/60Hz
70W

APB
DynaSonics
ProRack™ Series
Designed and Built in the USA

Audio Connections



CAUTION
RISK OF ELECTRIC SHOCK
DANGER
AVIS
RISQUE DE CHOC ELECTRIQUE
DANGER

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE. THE APPLIANCE MUST NOT BE EXPOSED TO DRIPPING OR SPLASHING AND NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHOULD BE PLACED ON THE APPLIANCE.

AVERTISSEMENT:
AFIN DE PREVENIR TOUT RISQUE DE FUSION OU DE CHOC ELECTRIQUE, EVITEZ D'EXPOSER CET APPAREIL A LA PLUIE OU A L'HUMIDITE. NE PAS PLACER DE RECIPIENT NI LIQUIDE A PROXIMITE DE L'APPAREIL. AFIN D'EVITER DES ACCIDENTS, NE PAS PLACER D'OBJETS REMPLIS DE LIQUIDE SUR L'APPAREIL.

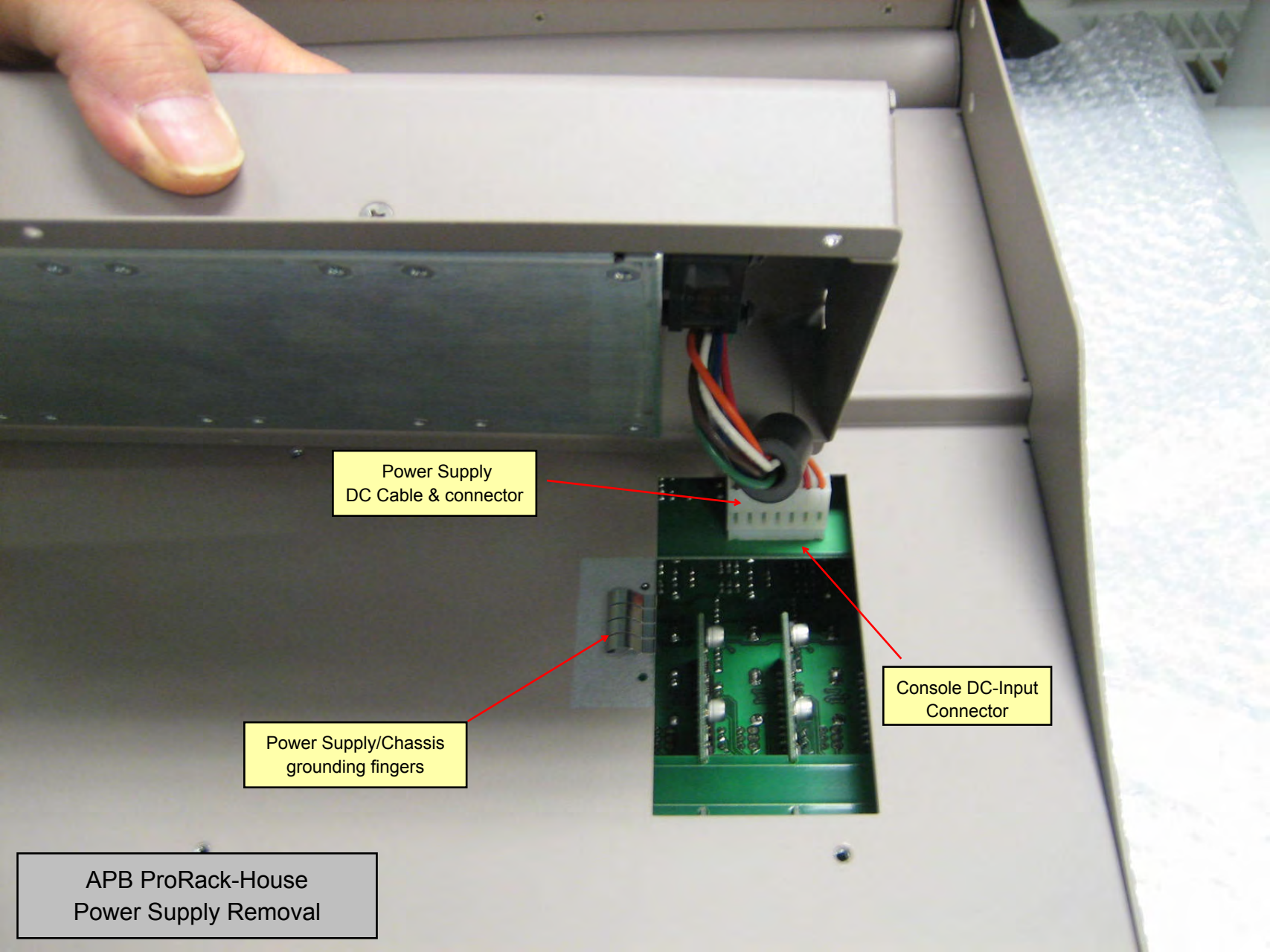
INSTALLER SUR SUPPORT DE MONTAGE SEULEMENT
NE PAS UTILISER DES PARTIES SERVICE
NE PAS DEMANDER UN SERVICE PERSONNEL

ProRack™ Power Supply
Model PRPS-60

APB-DynaSonics
20 West End Road
Totowa, New Jersey 07512
www.apb-dynasonics.com

Remove 3 screws from bottom flange: 5/64 Allen-head

APB ProRack-House
Power Supply Removal

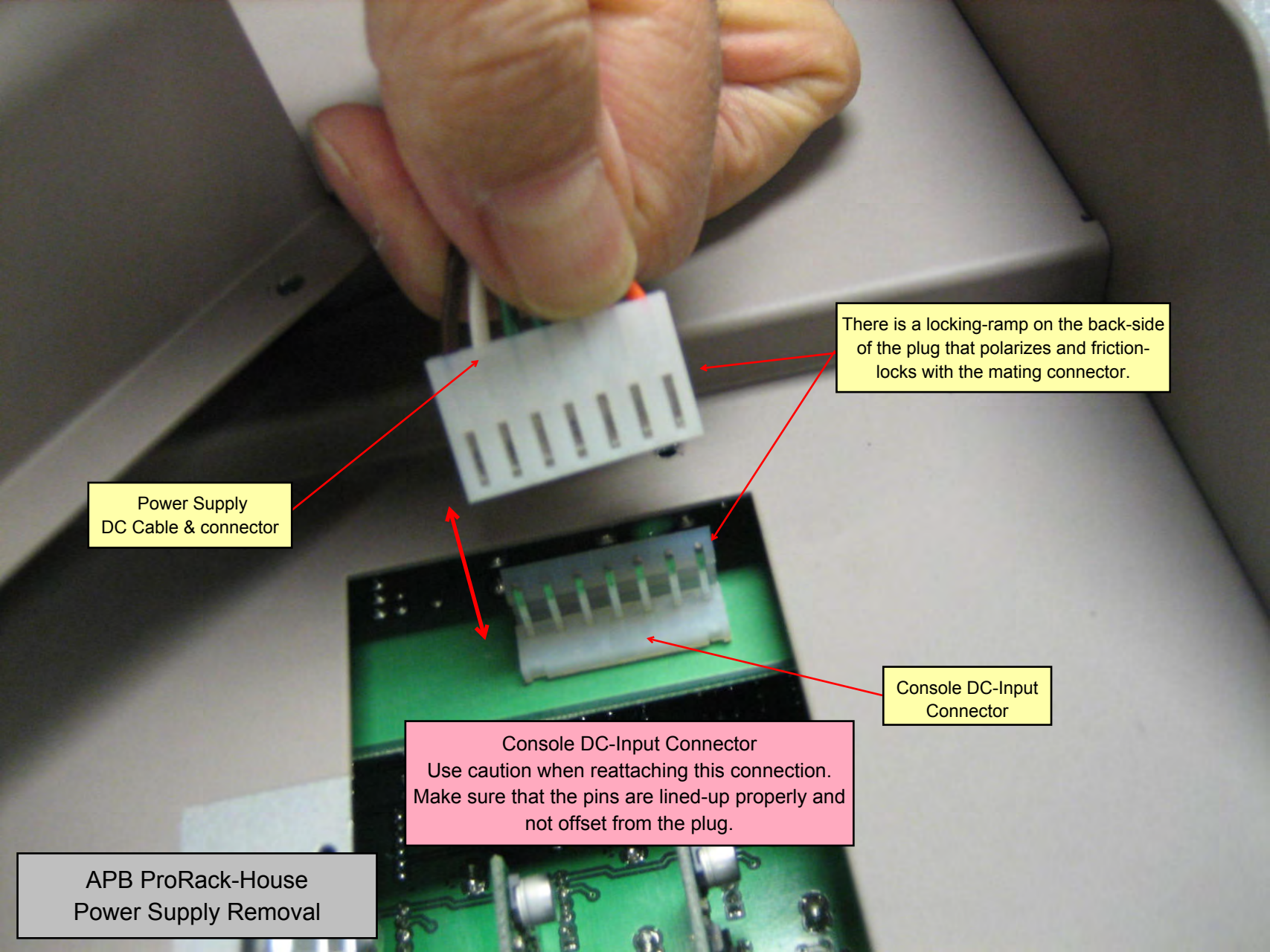


Power Supply
DC Cable & connector

Power Supply/Chassis
grounding fingers

Console DC-Input
Connector

APB ProRack-House
Power Supply Removal



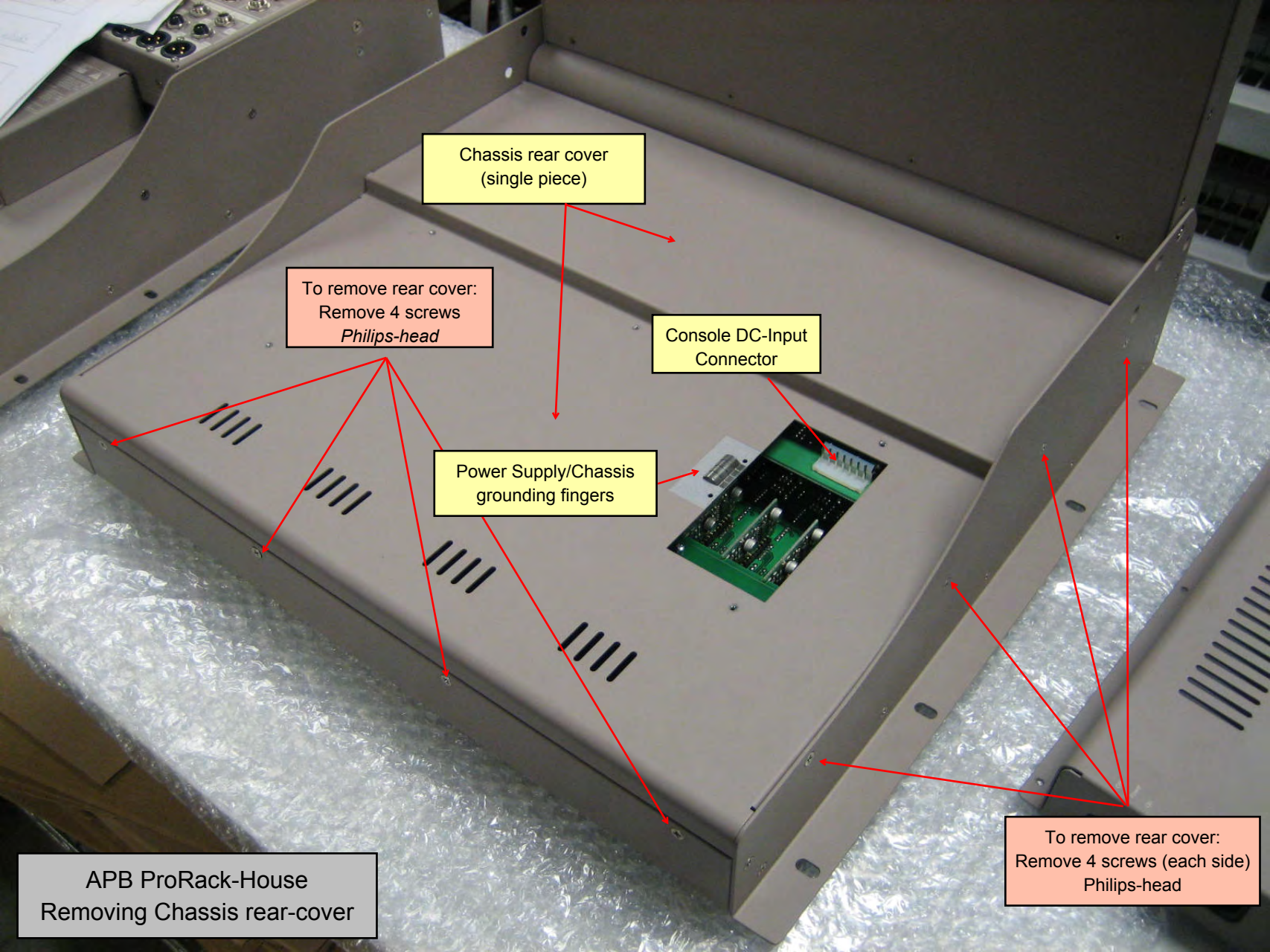
Power Supply
DC Cable & connector

There is a locking-ramp on the back-side
of the plug that polarizes and friction-
locks with the mating connector.

Console DC-Input
Connector

Console DC-Input Connector
Use caution when reattaching this connection.
Make sure that the pins are lined-up properly and
not offset from the plug.

APB ProRack-House
Power Supply Removal



Chassis rear cover
(single piece)

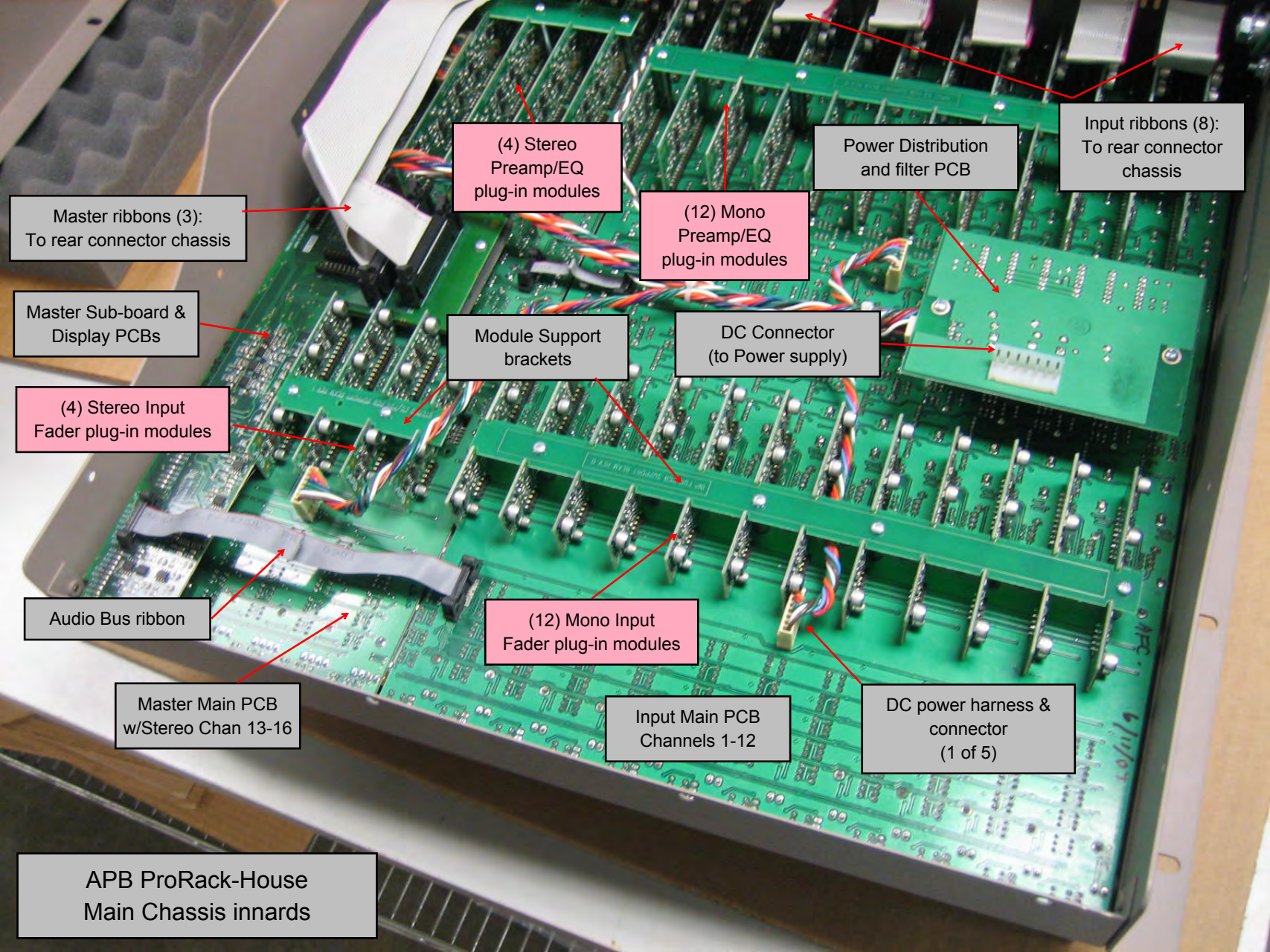
To remove rear cover:
Remove 4 screws
Philips-head

Console DC-Input
Connector

Power Supply/Chassis
grounding fingers

To remove rear cover:
Remove 4 screws (each side)
Philips-head

APB ProRack-House
Removing Chassis rear-cover



Master ribbons (3):
To rear connector chassis

Master Sub-board &
Display PCBs

(4) Stereo Input
Fader plug-in modules

Audio Bus ribbon

Master Main PCB
w/Stereo Chan 13-16

APB ProRack-House
Main Chassis innards

(4) Stereo
Preamp/EQ
plug-in modules

(12) Mono
Preamp/EQ
plug-in modules

Module Support
brackets

DC Connector
(to Power supply)

(12) Mono Input
Fader plug-in modules

Input Main PCB
Channels 1-12

Power Distribution
and filter PCB

Input ribbons (8):
To rear connector
chassis

DC power harness &
connector
(1 of 5)