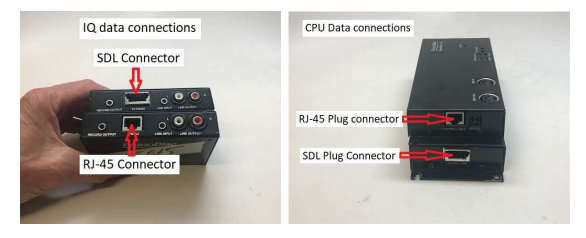
PianoDisc Component and Plug Identification

Because of the different type of plugs used on components thru time it is necessary to identify the plugs and cables style for the purpose of selecting the correct cable replacement. The following document covers important information on upgrades, adapter cables, components and cable identification (including part numbers). Please read carefully.

- 1. Where is the serial number of the kit found? The SN can be found on the power supply or control unit.
- 2. What systems can or cannot be upgraded?
 - For a PDS-1000 The complete system must be replaced.
 - For a PDS-32 the complete system must be replaced.
 - For PDS units made before 1997 the complete system must be replaced.
 - For units from 1997 (Silent Drive) and newer the solenoid system and power supply can be used.

NOTE: It is recommended that the power supply be replace during Prodigy Upgrade.

Part and connector identification





#7 Power Supply

#8 Power Supply

#9 Power Supply

(The three power supplies pictured above supply both low and high DC voltage)





#11 Power supply - PN: 3350-00017

(Supplies only high DCV)

(Supplies only high DCV)

The power supply above supplies Only the low DCV)

Power Supply - 12 DCV

PN-3350-00015

Adapter Cables for Power Supplies



(The 2 power supplies above supply only the high DCV)



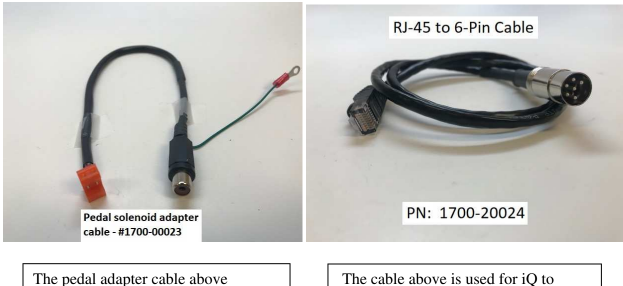
#7 or #8 Power supply to #9 Power Supply



New CPU to older Power Supplies

New Power Supply to older CP

Adapter cables-cont.



CPU connection. (Not used currently)

The pedal adapter cable above connects the RCA pedal connector to a 2-pin direct to the bass driver board.

ProRecord to iQ connecting cables

ProRecord to SDHD CPU cableImage: ProRecord to SDHD CPU cableImage: ProRecord to SDHD CPU cableImage: ProRecord to Prodigy CPUImage: ProRecord to Prodigy CPUImage: ProRecord/ProScan to the HDSDCPU. (CPU before Prodigy)

Cable Identification cont. (Currently used)





c