Decals drawn by Mark Wees, with technical advice from Michael Davis.

TOP

+ITT+

513AE33

MFD 20

SP33KF

201K

1950180

N

A

1 0 2 0

**I**

**S**

**I**

**S**

**I**

**S**

137 137 137

R275 R275 R275

Trim very close and wrap around. This is a difficult curved surface. If wrap is not smooth, use 2nd decal and trim off hidden portion.

Choose Blue or Black

220

10%

Place on most visible face of all 3 tan

rectangular capacitors.

Option 1 – Uneven spacing (as on original)

Option 2 – Even spacing of Serial Number

**SERIAL NO. 1 0 2 0 STOCK NO. 6J4935-886-9944**

SIDE

**P/N 1951269**

**REV. B**

**K**

**E**

B9 Power Pack Decal Placement Diagram

END

BOTTOM

1251458

 M/C 1020

**Decal Application Directions**

1. Use scissors or Xacto knife to cut around each decal design, keeping as close as possible to the decal.
2. Dip the decal in water for no more than 5 seconds. Remove from water and set on dry paper towel while adhesive backing softens.
3. When decal slides easily on the backing paper, slide it to the edge of and onto the surface of part with small paintbrush or tweezers. REMEMBER: Decals are very thin and can be ripped easily. Work slowly and carefully. Once decal is in position, allow to dry undisturbed (about 12 hours). Spray with a clear coat for additional protection of the decal if the part will be handled frequently.