



SPEAKER
Also Insulated
The speaker
terminals to
prevent short

1850 W. 9V
BATTERY

2.1 Recharge port

2 BRASS
TUBES
3 WIRES THROUGH 1 BRASS TUBE
2 WIRES THROUGH 1 BRASS TUBE

Leave enough
slack in the
wires to allow
full extension
for removal

WIRES FROM
TRI-CREE
TRI-CREE
LEADS
I put a jumper
wire across the
side of the blue
1 + 1 - for
white lead
2 + 1 -

I put a plastic
sleeve over
the NB-3 to
shield it from
the metal

NB-3 sound board
Inside this section
I also attached
the resistors to
the 2 positive wires
from the TRI-CREE blue
in side this section
used a 5mm blue LED
for crystal lighting
soldered the blue LED +
to power indication on the NB-3
and the - to the main lead -
on the NB-3.