Special Instructions (CON'T)

PRO KITS:

3. To use PRO KITS: Carefully cut out dust cap 1/8" above where it meets the cone. EVENLY space plastic shims between voice coil and pole piece. Proceed with steps 4, 5, 7, and 8 above. Remove shims and install new dust caps with adhesive. Cure 1 hour.

Reminders

- Always perform a "dry run" before gluing.
- If installing new surrounds behind cone (JBL, Pioneer, etc.) slight stretching of the surround may be necessary.
- Never press down directly on the dustcap. This prevents denting.
- Bose 901/802 drivers are easily aligned by applying slightly more downward pressure on the side of cone which has the leadwires attached.

Extras*-

Foam Rot Preventative......\$9.95 + S/H 2 oz. bottle coats - 6 to 8 surrounds

Dust Caps\$6.00/Pair + S/H 1", 2-3/4", 3", 3-3/4", 4", 4-1/2", & 5-3/4"

Gaskets\$12.00/Pair + S/H 8", 10", 12", & 15" available.

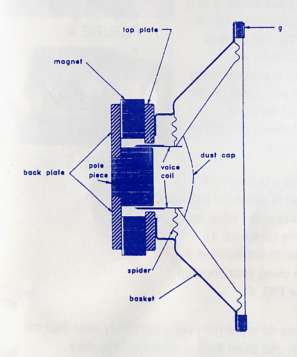
CAUTION: Flammable adhesive. Use in well Ventilated area. Keep away from sparks or flame. Wash hands thoroughly after use. If accidental Ingestion occurs, seek emergency medical attention. Drink two glasses of water and induce vomiting. KEEP AWAY FROM CHILDREN. Dispose of properly after use.

 Simply Speakers cannot be held liable for ruined cones/gasket assemblies damaged during attempted repairs. In the event your surround kit is not the correct size, please return with measurements indicating the exact cone and frame diameters of your speakers.

No refunds on surround kits if repair has been attempted. However, in the event you feel you do not want to attempt the repair yourself, if you send us your drivers along with the kit, we will credit the cost of the kit toward the cost of the repair performed in our shop.

We offer expert in house service on brands, such as Advent, Bose, Cerwin Vega, AR, JBL, EV, EPI, Infinity, Altec, and many more!

(CROSS SECTION OF LOUDSPEAKER)





New-Edge-It® Kit Installation

Technical Support 727-571-1245

24 Hour Fax 727-577-6585

E-Mail: info@simplyspeakers.com

www.simplyspeakers.com