

Notes:

1. The plastic spacer provides a convenient "boss" over which to hook the support cord loops. It is cut from the plastic surround of a connector block.
2. Wire elements pass through the 'P' clip.
3. The wall thickness of the spreader tip is increased by succesively pulling through, gluing, and cutting off, remnants of section 1B.
Repeating this about 4 times will build up the wall thickness to $1 / 8$ " or so, stiffen the final 4 " of the spreader, and provide a secure fixing for the plastic wall plug.
