Hendricks QRP Kits Pacificon Building Contest

Here is the information that you will need to build your OXO transmitter kit for the Hendricks QRP Kits Pacificon Building Contest. You must follow the layout that is on here, you must build with either brass or copper nails or brads and you are not restricted to using just these parts. You may add on/off switches, etc. I am including a power jack that you may wish to use, but it is optional. We will have 3 categories for judging: Best Construction, Ugliest Construction, and Best Packaging. 1 entry could win more than 1 category. Plus, everyone who enters a kit will have their name put in a drawing for a BitX20A 20 Meter SSB kit from Hendricks QRP Kits. Good luck and see you at Pacificon. 72, Doug

OXO Tramsmitter by GM3OXX +12V **R**2 Key >33KΩ ໄ00ດ .C3 10uH 21T T37-2 2N2222 ANT ത്ത്ത C1 100pF -C10 2N2219A 270F `680pF `270pF 680pF **R**3 ≥1ΚΩ C4 100pF Pacificon OXO Transmitter Hendricks QRP Kits Building Contest 100 ohm 2N3906 33K Ground 270pF 2N2222 680pF 7.040 680pF 100pF 100pF 270pF ohr Note: VC1 is 1/2 of the polyvaricon cap. It is mounted On the front panel. L2, 4 = 19T #28 on T37-2L3 = 21T #28 on T37-2= Brass or Copper Nails or Tacks

= Bus Wire (#12 Copper)