



Note 1.

Skippy Lead is identical to Universal Selcall Controller lead.

Skippy Lead can also be used with Tinytrak and Opentracker APRS.

Note 2.

Icom baud rate to be set to 4800. Icom CAT address to be set to 48(hex).

Note 3.

Icom memory 41 is call channel. Icom memory 40 is selcall numbers.

Skippy Lead for ICOM 13pin DIN radios.
Viewed looking at the the rear of the Radio.

Sheet: / File: Skippy lead.kicad_sch

Title: Skippy Lead

Rev: