CENTO RECEIVO PARTS SORT

IDENTIFY AND SORT THE MOST OBVIOUS THINGS FIRST

TOOL

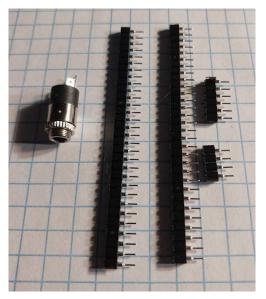
INSERTION DEPTH FOR ALL COMPONENTS IS .150"



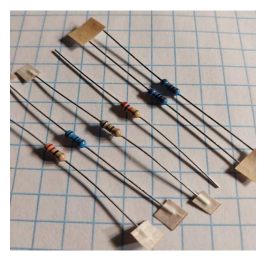
9 VOLT SNAP .1" SPACING using 2 pin SIP



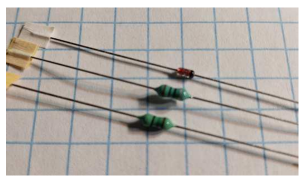
SIP SOCKETS
.1" SPACING
AND
STEREO JACK
.3" SPACING using 4 pin SIP



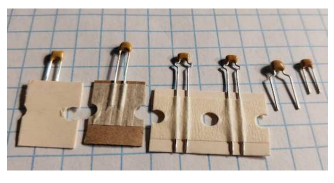
6 RESISTORS
NOTE: 3 MIGHT BE 1% RESISTORS
WHICH HAVE BLUE BODIES
AND MORE THAN 3 STRIPES
all at .1" 'hairpin' style spacing
IF IN DOUBT, CHECK WITH A
DMM FOR RESISTANCE
10 OHMS AND 100K OHMS



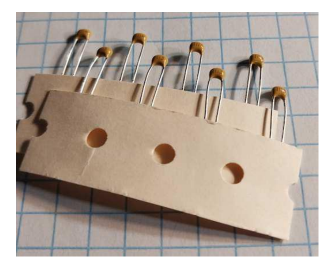
2 CHOKES AND A DIODE .3" spacing



6 MISC MONOLITHIC CAPS 22, 33 2 X 100 220 & .033uf all 6 at .1" spacing



DECOUPLING CAPS
4 X .01uf
4 X .1uf
all 8 at .1" spacing



ELECTROLYTIC CAPS

1uf

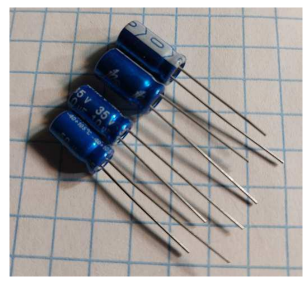
10uf

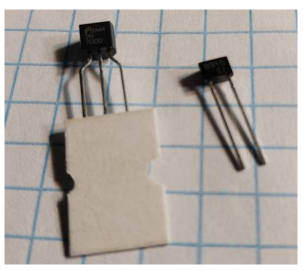
both at .1" spacing

2 X 100uf

both at .2" spacing

SEMIS 2N7000 BB910 VARIACAP both at .1" spacing





ICS
SAA612
LM386
both at std IC spacing
AND
NUT & BOLT

