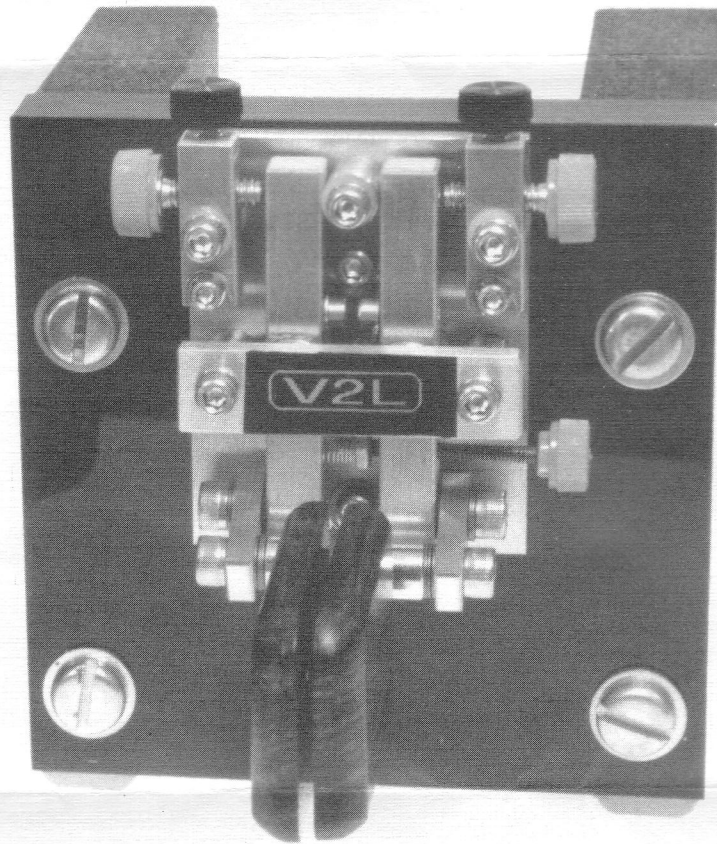


## MODEL V2L FEATURES:

- SOLID GOLD CONTACTS fabricated from W.E. Alloy #1, 69% gold, 25% silver, 6% platinum
- SATIN FINISH SOLID BRASS KEY ASSEMBLY
- ALL STAINLESS STEEL SCREWS
- 2.2 POUNDS OF STEEL WEIGHTS directly over key feet for maximum 'walk' resistance

- CAPABLE OF SPEEDS over 50 w.p.m. in experienced hands
- EASILY ADJUSTABLE CONTACT SPACING AND SPRING FORCES can be "tweaked" while sending
- SMALL 'FOOT PRINT', only 2-1/2 x 3 inches
- EXTRA REMOVABLE FEET INCLUDED



- GOLD PLATED RCA JACK OUTPUTS for easy keying polarity change
- HARDWOOD FINGER PIECES of polished Cocobolo
- ADJUSTABLE FINGER HEIGHT
- ADJUSTABLE FINGER SPACING easily changed from 1/2" to 7/8" by .016 increments

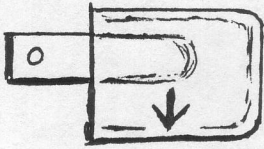


Rear View of V2L showing phono plug outputs

WBL design  
1-800-726-8938  
MODEL: V2L  
DATE: February 14 1995  
Serial Number: 5




# WBL DESIGN

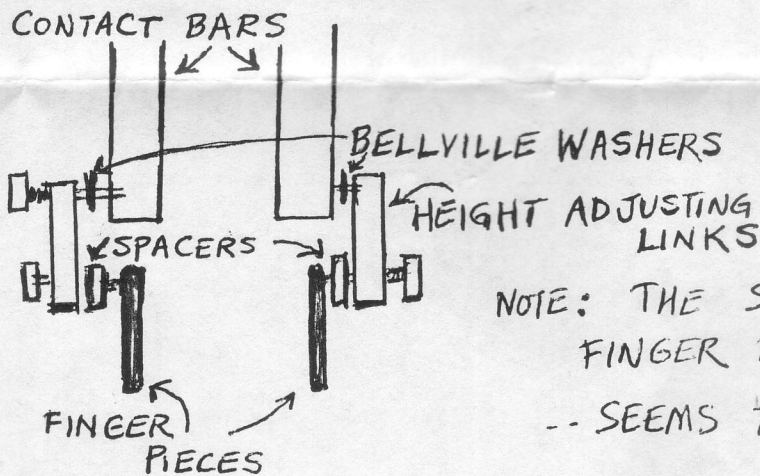
## FINGER SPACING ADJUSTMENT:



ASSEMBLE WOOD FINGER  
PIECES WIDE PART  
DOWN

USING THE SCREWS AND SPACERS  
PROVIDED. THE EXTRA TWO SETS OF  
SCREWS/SPACERS ARE SCREWED  
INTO THE PLASTIC BEHIND THE KEY  
FOR STORAGE.

		PADDLE SPACING
	2 EA $\frac{1}{4}$ " SCREWS	$\frac{7}{8}$ "
	2 EA $\frac{3}{8}$ " SCREWS $\frac{1}{8}$ " SPACERS	$\frac{5}{8}$ "
	2 EA $\frac{1}{2}$ " SCREWS $\frac{3}{16}$ " SPACERS	$\frac{1}{2}$ " OR LESS
	3 EA .016 WASHERS	



NOTE: THE SPACER/SCREWS ON THE  
FINGER PIECES WILL SPACE THEM  $\frac{5}{8}$ "  
-- SEEMS TO BE A NICE PLACE TO START.

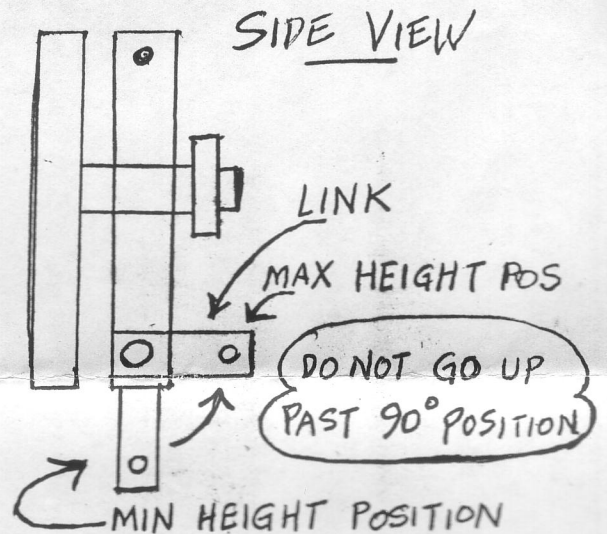
### BE AWARE!

Under the contact spacing lock screws, there is a small nylon ball used as a clutch and to prevent galling the threads of the contact screws. If for some reason you take these assemblies apart,

DO NOT **LOSE** THESE LITTLE THINGS !

One extra ball has been included with the key...just in case.

## HEIGHT ADJUSTMENT:



### NOTE:

THERE IS A SERRATED  
BELLVILLE WASHER BETWEEN  
THE LINK AND THE CONTACT BAR  
TO LOCK THE LINK AT THE  
ANGLE YOU WANT.

I PRESET THE LINKS AT  
ABOUT  $45^\circ$  ANGLE SO THE  
FINGER PIECES WILL BE  
ABOUT MID-RANGE OF THE  
 $\frac{3}{8}$ " ADJUSTMENT RANGE.