# **Pegboard Artwork**

# For UK R/C Aircraft Frequencies



# **Description**

All the artwork for a UK pegboard. Page 1 is the main peg-board artwork Page 2 contains labels for the pegs.

## **Frequencies**

The main R/C aircraft channels for the UK are supported. These comprise thirty-six channels on 35 MHz numbered 55 thru 90, and eight 27 MHz channels named after colours (UHF frequencies, and split frequencies on 27 MHz are not supported as is common practice).

#### Construction

Make the pegboard out of 3 mm ply or similar. Allow 20 mm extra overlap on each side, so the pegs clip onto the board and not the overlay itself, otherwise the lettering will wear away rapidly.

Cut and paste the 35 MHz channels to the top of the board, and the 27 MHz channels immediately underneath. 3M Photomount is ideal for pasting, an alternative would be PVA but don't overdo it or the paper will wrinkle. Cover the board with transparent Fablon or similar.

The pag labels are are glued to the jaws (not the stems) of the peg with PVA, then coated in varnish.

## **Printing**

The overlay is designed around the Great British Wooden Clothes Peg and dimensions are fairly critical. If printing from Acrobat, remember to set the scale to 100% in the Print dialog

# **Editing**

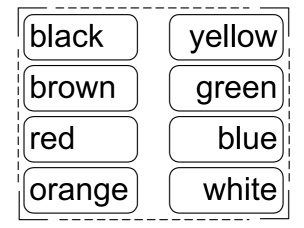
I can supply in Visio format if required, all I ask is that any amendments be submitted back to me to be added to the web site.

#### Web site

Further copies of this PDF can be downloaded from www.rc-soar.com.

#### **Author**

Mike Shellim - email pegboard@rc-soar.com



<b>55</b> <sub>34.950</sub>	7735.170	<b>55</b> <sub>34.950</sub>	7735.170	<b>55</b> <sub>34.950</sub>	7735.170	<b>55</b> <sub>34.950</sub>	7735.170
<b>56</b> <sub>34.960</sub>	<b>78</b> <sub>35.180</sub>	76	70	56		万分	<b>78</b> <sub>35.180</sub>
<b>57</b> <sub>34.970</sub>	<b>79</b> <sub>35.190</sub>	57	70	57	70	57	<b>79</b> <sub>35.190</sub>
5834.980	8035.200	52	00	50		<b>5</b> 2	8035.200
<b>59</b> <sub>34.990</sub>	8135.210	70	0	hu		<b>59</b> <sub>34.990</sub>	8135.210
<b>60</b> <sub>35.000</sub>	8235.220	60	8235.220	60	22	<b>60</b> <sub>35.000</sub>	8235.220
<b>61</b> <sub>35.010</sub>	83,35.230	6135.010	8335.230		8335.230	6135.010	8335.230
6235.020	8435.240	につ	0 /		0 1	60	8435.240
6335.030	<b>85</b> <sub>35.250</sub>	6335.030	8535.250	6335.030	<b>Q</b> 5	6335.030	<b>85</b> <sub>35.250</sub>
6435.040	8635.260	6435.040	8635.260	6435.040	8635.260	6435.040	8635.260
6535.050	<b>87</b> <sub>35.270</sub>	65	<b>87</b> <sub>35.270</sub>	S S	<b>Q</b> 7	6535.050	<b>87</b> <sub>35.270</sub>
6635.060	8835.280	6635.060	8835.280	6635.060	8835.280	6635.060	8835.280
<b>67</b> <sub>35.070</sub>	8935.290	6735.070	8935.290	6735.070	8935.290	<b>67</b> <sub>35.070</sub>	8935.290
6835.080	9035.300	RQ	9035.300	IC O	9035.300	6835.080	9035.300
<b>69</b> <sub>35.090</sub>		69 <sub>35.090</sub>		<b>69</b> <sub>35.090</sub>		6935.090	
7035.100		7035.100		7035.100		7035.100	
7135.110		71 35.110		71 35.110		7135.110	
7235.120		7235.120		7235.120		7235.120	
7335.130		7335.130		7335.130		7335.130	
7435.140		7435.140		7435.140		7435.140	
<b>75</b> <sub>35.150</sub>		<b>75</b> <sub>35.150</sub>		<b>75</b> <sub>35.150</sub>		<b>75</b> <sub>35.150</sub>	
7635.160		7635.160		7635.160		7635.160	
brown		brown		brown		brown	
black		black		black		black	
red		red		red		red	
orange		orange		orange		orange	
yellow		yellow		yellow		yellow	
green		green		green		green	
blue		blue		blue		blue	
white		white		white		white	