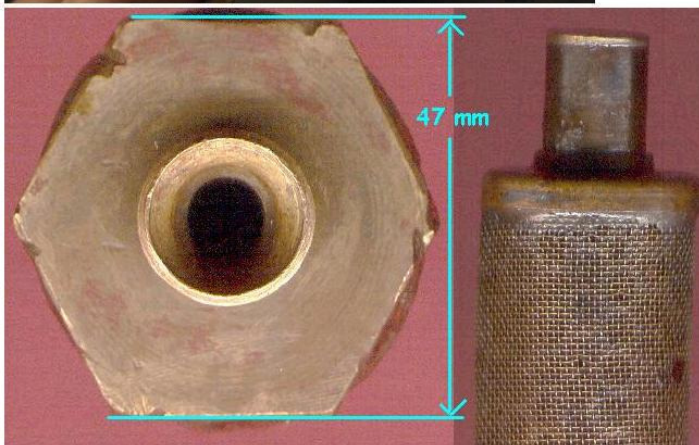
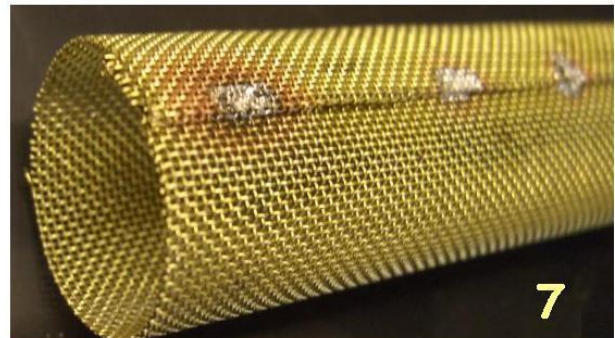
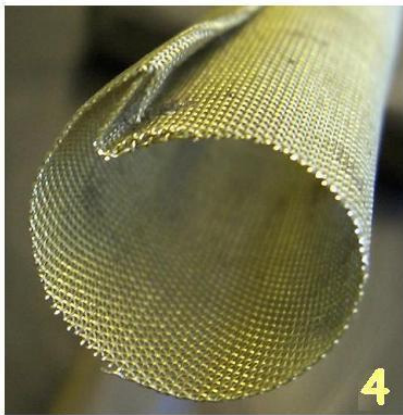
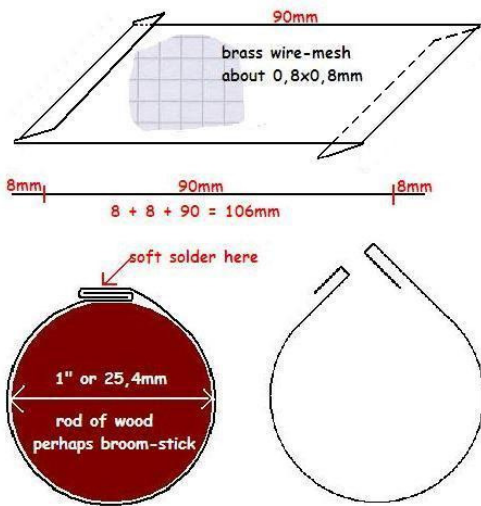


Making a new wire-mesh for the sump oil-strainer

Cut wire-mesh 106mm wide and length as your oil strainer.
 Material brass, as it will be soft-soldered. Bend over 8mm at ends.
 Hook together the two ends, whilst pushing over a rod of wood.
 Put a point of soft-solder every inch, and press with a piece of
 wood until hard. Now pull out the rod of wood inside.



Metrische Abmessungen				
Schlüsselweite	Bolzen- #	Zylinderschrauben Schachtschrauben		Bolzen- #
MM	ISO und metrisch DIN	DIN 912 6912	DIN 7984	DIN 914 Whit- worth Zoll
46	M 30			1.1/8
47				

Englische Abmessungen			
BA	Whit- worth Zoll	BS Zoll	Dezi- mal Zoll mm
	1.1/8	1 1/4	1.860
			47.24

Amerikanische Abmessungen			
Schlüsselweite		Bolzen- #	
AF Zoll	Dezimal Zoll	mm	SAE Zoll USS Zoll
1.13/16	1.3125	46.04	1 1/4
1.7/8	1.8750	47.62	1 1/2