

## Soldadura fuerte tubo de cobre

### Listado material

Tapa Cu 5/8"	2 ud.
Tubo Cu 5/8"	0,35 m
Tubo 1/4"	0,2 m
Tuerca 5/8" SAE	2 ud.
Unión SAE macho 5/8"	1 ud
Válvula soldar	1 ud

Tapa Cu 5/8"

TF 02 404

Tubo Cu  $\varnothing$ 5/8"

$l = 5 \text{ cm}$

### Ensanche

Tuerca latón  
5/8" SAE  
TF 03 074

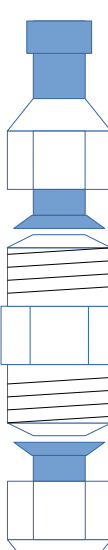


Tapa Cu 5/8"

TF 02 404

Tubo Cu  $\varnothing$ 5/8"

$l = 5 \text{ cm}$



Tubo Cu  $\varnothing$ 5/8"  
 $L = 6 \text{ cm}$

### Abocardado

Unión SAE macho  
 $\varnothing$ 5/8"  
TF 03 094

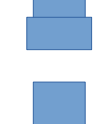
### Abocardado

Tubo Cu  $\varnothing$ 5/8"  
 $L = 5 \text{ cm}$

### Ensanche

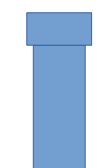
Tubo Cu  $\varnothing$ 5/8"  
 $L = 5 \text{ cm}$

### Ensanche



Tubo Cu  $\varnothing$ 5/8"  
 $L = 5 \text{ cm}$

### Ensanche



Tubo Cu  $\varnothing$ 5/8"  
 $L = 5 \text{ cm}$



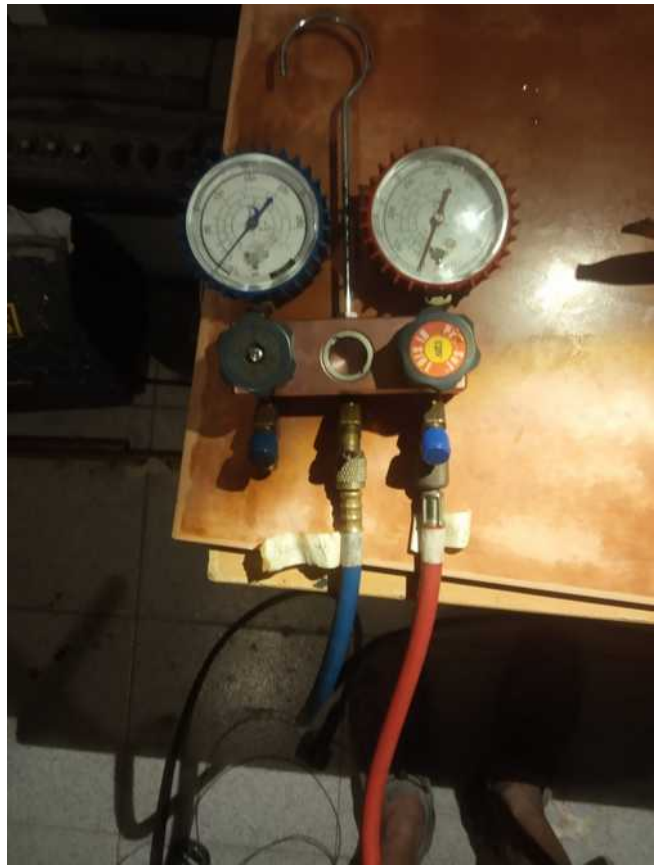
Tapa Cu 5/8"  
TF 02 404

Tubo Cu  $\varnothing$ 1/4"  
 $L = 10 \text{ cm}$   
Llenado presión N<sub>2</sub>  
o aire comprimido a  
10 bar.

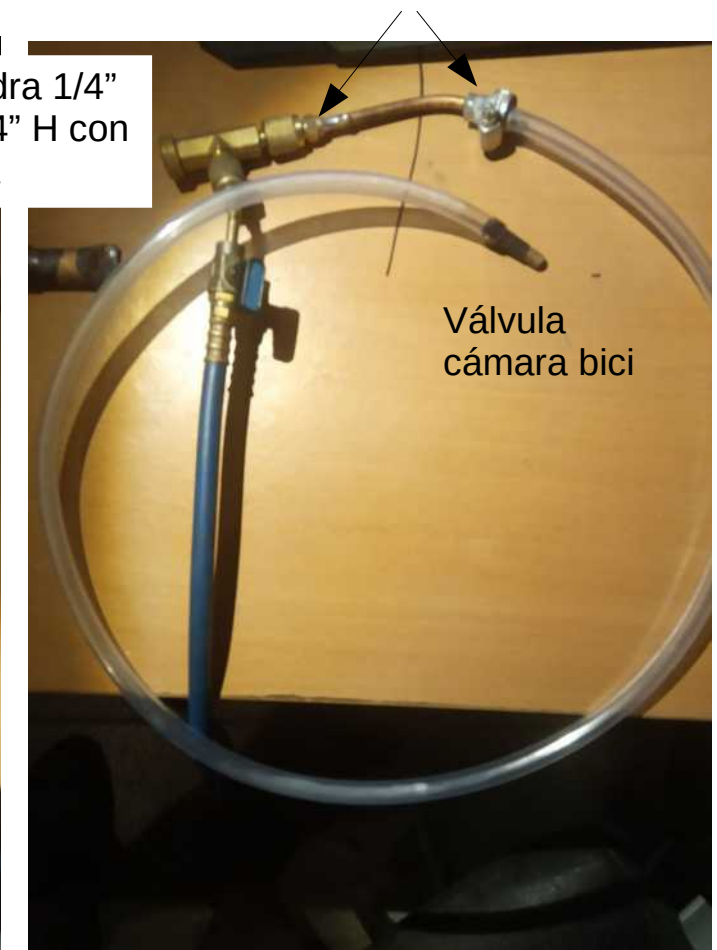
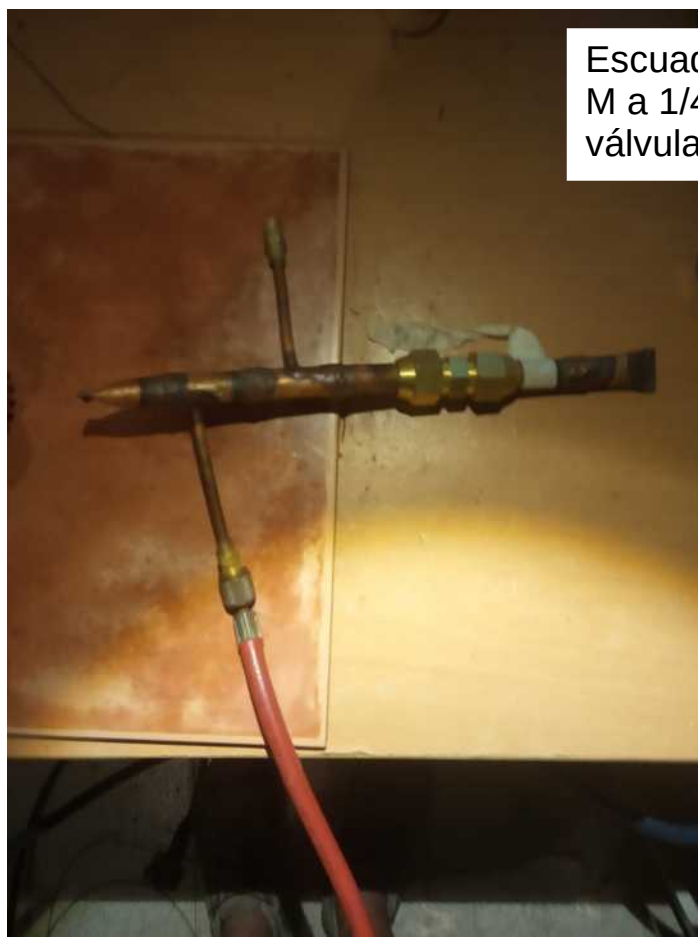
Válvula soldar plana  
1/4" SAE  
TF 06 004



Tubo Cu  $\varnothing$ 5/8"  
 $L = 5 \text{ cm}$



Válvula soldar plana  
1/4" SAE  
TF 06 004



Válvula  
cámara bici