

- Un premier lien relatif au dessoudage d'un composant électronique :

[https://www.youtube.com/watch?v=L\\_zFn8HLNys](https://www.youtube.com/watch?v=L_zFn8HLNys)

- Un second lien pour l'opération inverse :

[https://www.google.com/search?q=tuto+pour+souder+%C3%A0+l%C2%A9+C3%A9tai...  
%C3%A9+C3%A9tai+sur+circuit+impim  
%C3%A9+C3%A9&sxsrf=ALiCzsZ1FQsO6ad4R5TP7FHndALZIa4L9A  
%3A1668668227122&ei=Q9t1Y4KCB\\_W0kdUP1ZwP&ved=0ahUKEwjCr7PH0bT7AhV1WqQE  
HVXOAwAQ4dUDCA8&uact=5&oq=tuto+pour+souder+%C3%A0+l%C2%A9+C3%A9tai...  
%C3%A9+C3%A9tai+sur+circuit+impim  
%C3%A9+C3%A9&gs\\_lcp=Cgxnd3Mtd2l6LXNlcnAQAzIHCC EQoAEQCjIHCC EQoAEQCjoKCAAQRx  
DWBBCwAzoFCCEQoAE6CAghEBYQHhAdSgQIQRgASgQIRhgAUMILWLddYLtjaAFwAXg  
AgAGNAYgB0gqSAQQxOC4xmAEAoAEBByAEIwAEB&sclient=gws-wiz-  
serp#kpvalbx=\\_U9t1Y56WCba9kdUPpICEgAc\\_25](https://www.google.com/search?q=tuto+pour+souder+%C3%A0+l%C2%A9+C3%A9tai...)