

Step-by-Step Instructions to Disassemble a Toaster



Personal Protective Equipment

Before you start disassembling the toaster, wear personal protective equipment, particularly work gloves and safety glasses.





OCT 03
PASSED

TYPE T95

TYPE T95
115V 50/60Hz 1000W
CETUS 115V 50/60Hz 1000W
LIFETIME WARRANTY
U.S. PATENT # 5,442,000

HOUSEHOLD USE ONLY

DO NOT IMMERSE IN WATER
UNPLUG BEFORE CLEANING

NEVER USE FOR HOUSEHOLD USE ONLY
ATTENTION: NE PAS IMMERGER

NEVER USE FOR HOUSEHOLD USE ONLY
DE NETTOYER POUR PREVENIR LES CHOC ELECTRIQUES

NEVER USE FOR HOUSEHOLD USE ONLY
PRECAUCION: NO SUMERGIR EN AGUA

NEVER USE FOR HOUSEHOLD USE ONLY
ADVERTENCIA: PARA PREVENIR CHOCQUE

NEVER USE FOR HOUSEHOLD USE ONLY
ELECTRICO. DESCONEXE ANTES DE LIMPIAR

PULL TO OPEN



UL LISTED
E-532
E-16884
MADE IN CHINA
ELECTRICAL ENGINEERING
ELECTRICAL ENGINEERING



PULL TO OPEN
PULL TO OPEN



TYPE T95 TOASTER 120V~ 60Hz 750W
U.S.A. 1-800-391-1993 www.ProctorSklar.com
CANADA 1-800-397-1823 www.McMillanBanana.com
MEXICO 01-800-771-19-100
U.S. PATENT 3,899,123

HOUSEHOLD USE ONLY.
CAUTION: DO NOT IMMERSE IN WATER
WARNING: TO PREVENT ELECTRICAL
SHOCK UNPLUG BEFORE CLEANING
POUR USAGE DOMESTIQUE SEULEMENT
ATTENTION: NE PAS IMMERGER
DE NETTOYER POUR PREVENIR LES CHOCs ELECTRIQUES
PARA USO DOMESTICO SOLAMENTE
ADVERTENCIA: PARA PREVENIR CHOCQUE
ELECTRICO, DESENCHUFE ANTES DE LIMPIAR

PULL TO OPEN
→

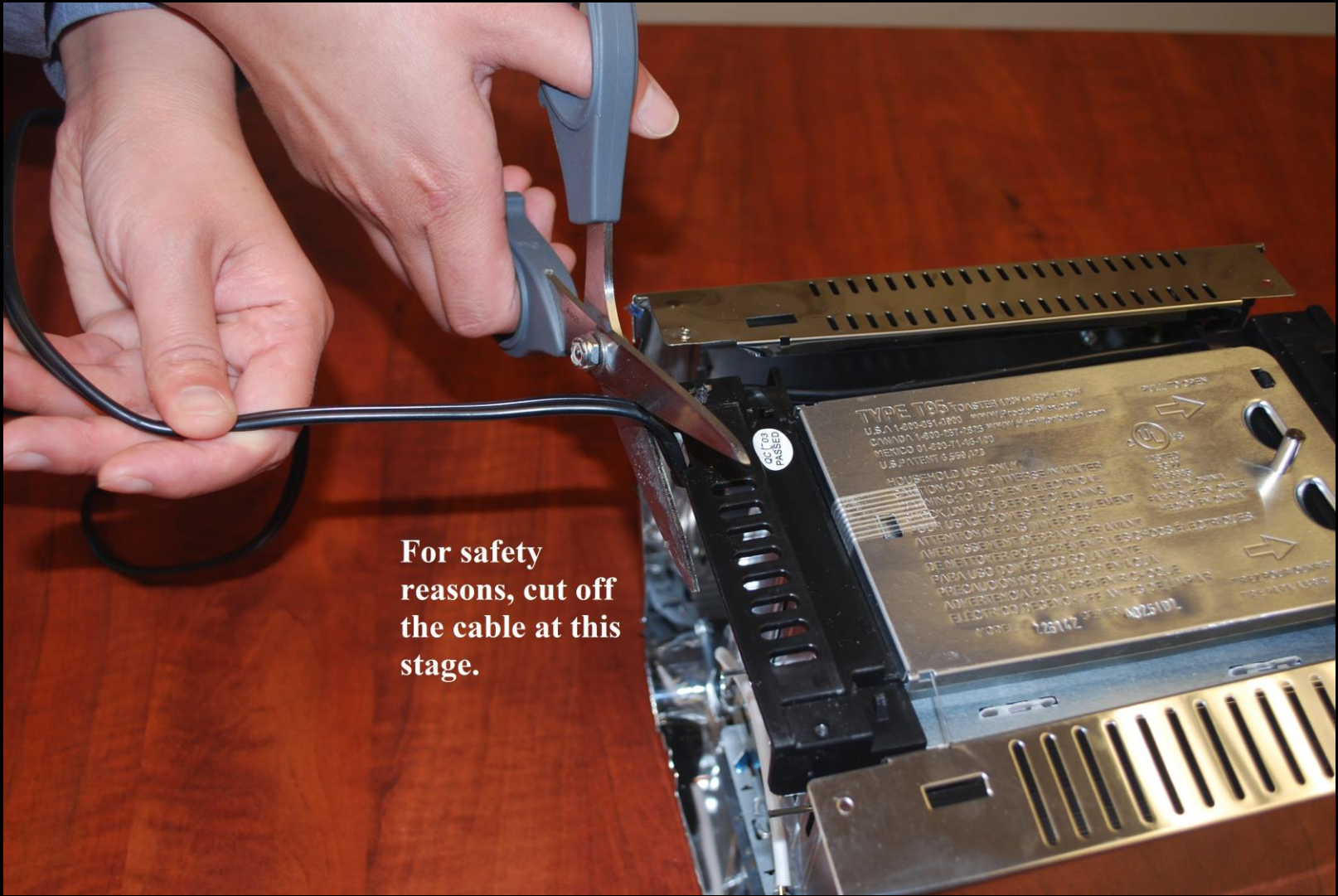


LISTED
5077
E199985
MADE IN CHINA
FABRIQUE EN CHINE
HECHO EN CHINA

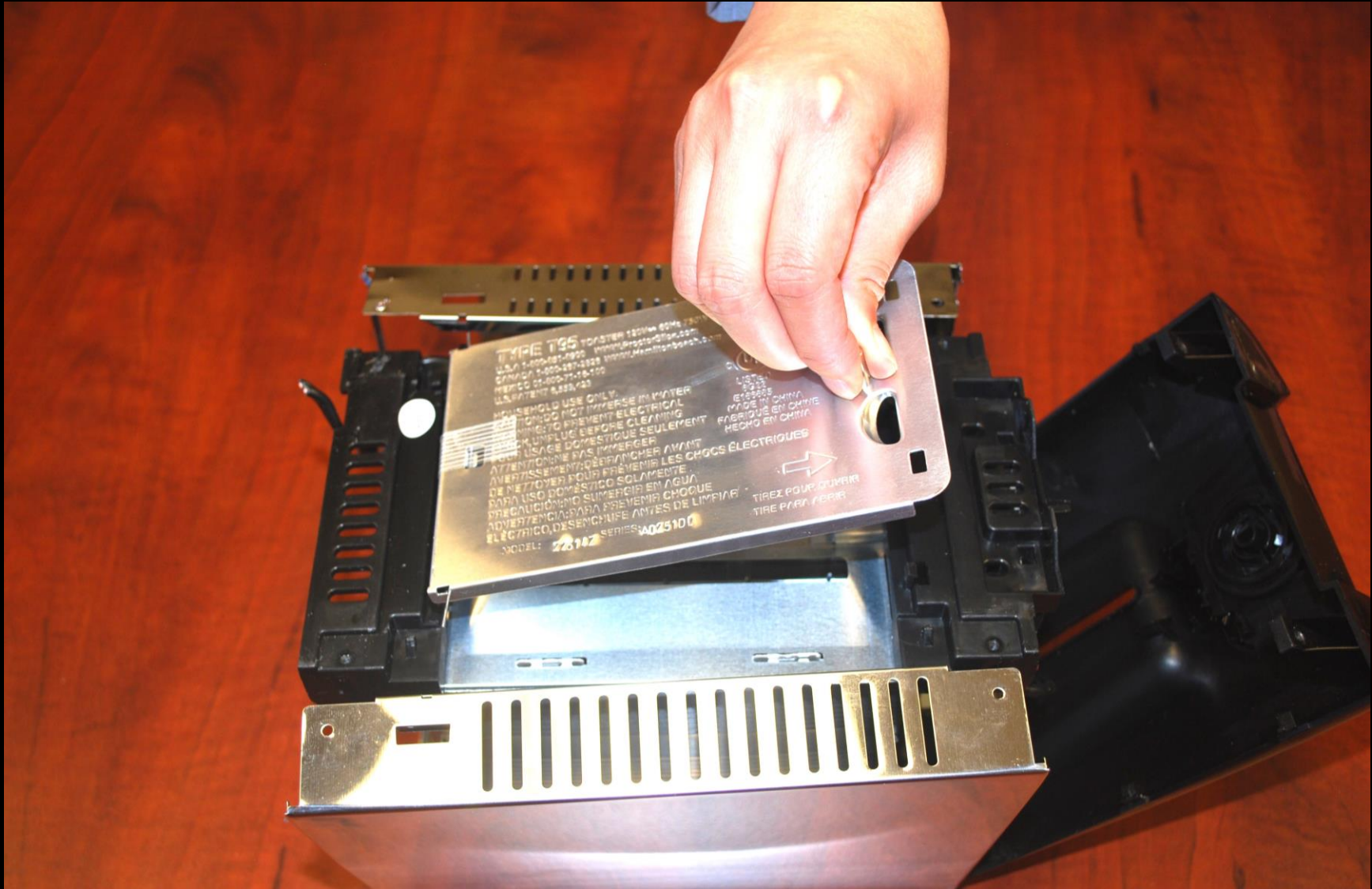
MODEL: 2514Z SERIES: 025100

TIREZ POUR
TIRE PARA

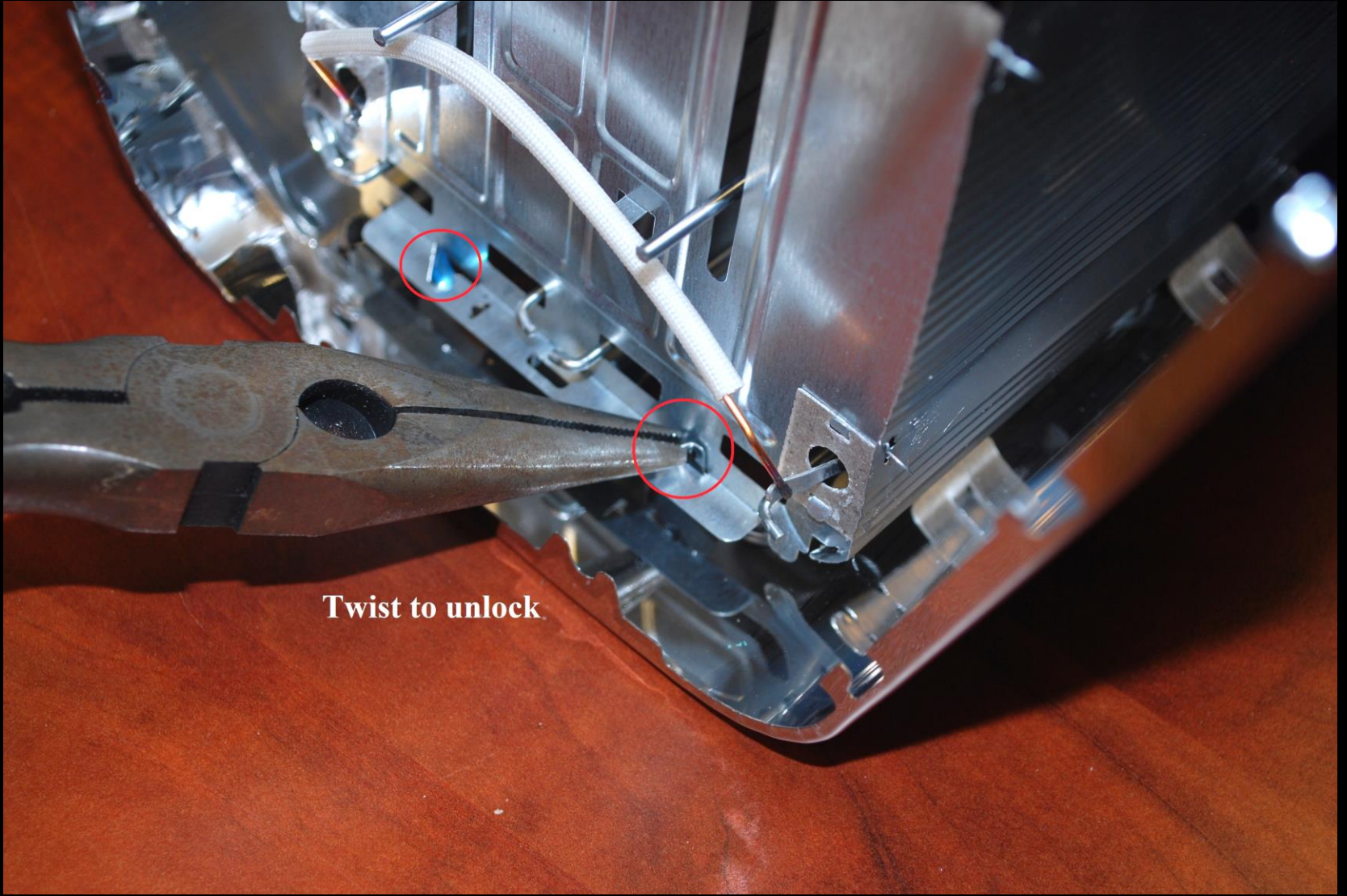




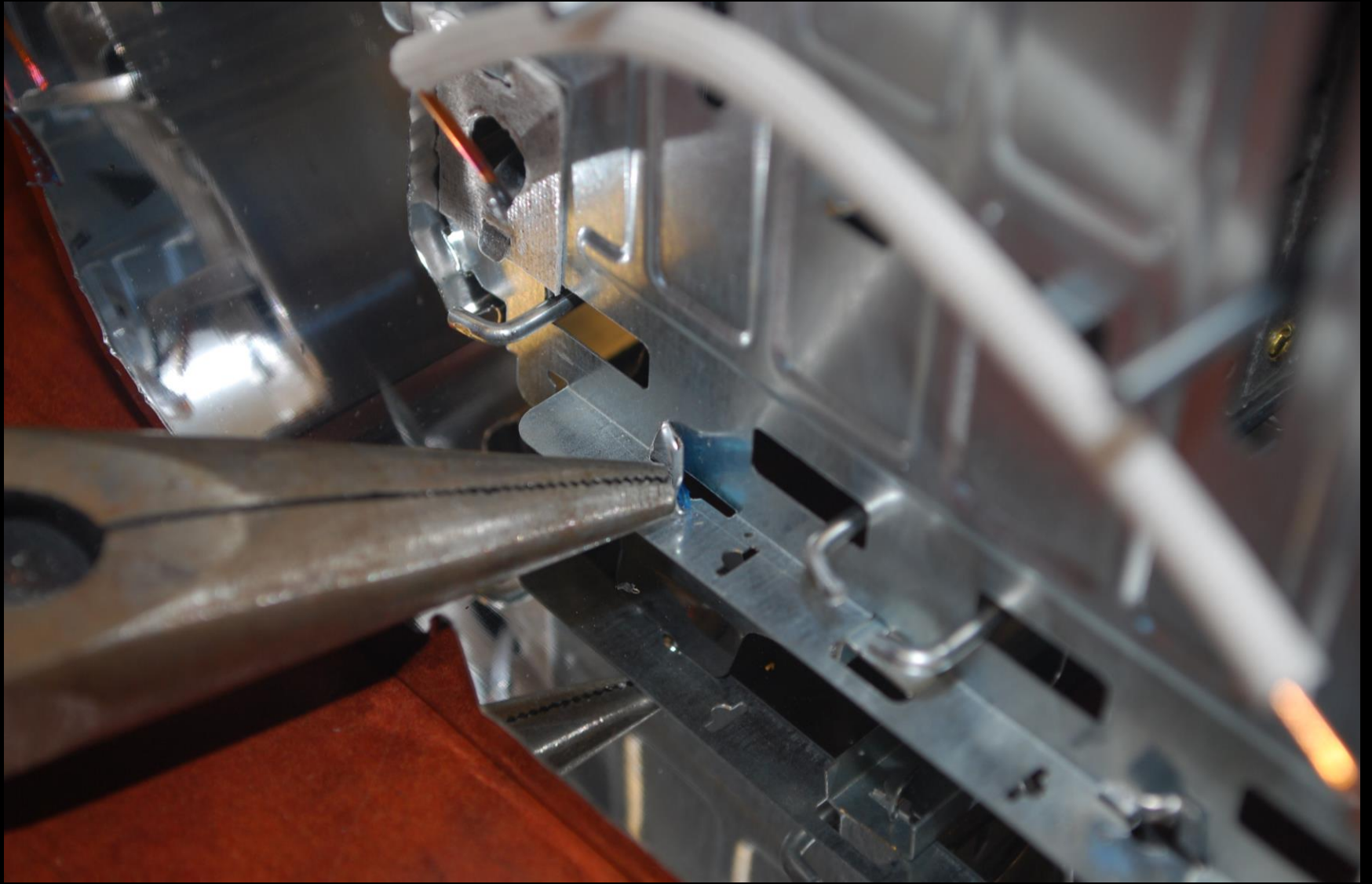
For safety reasons, cut off the cable at this stage.

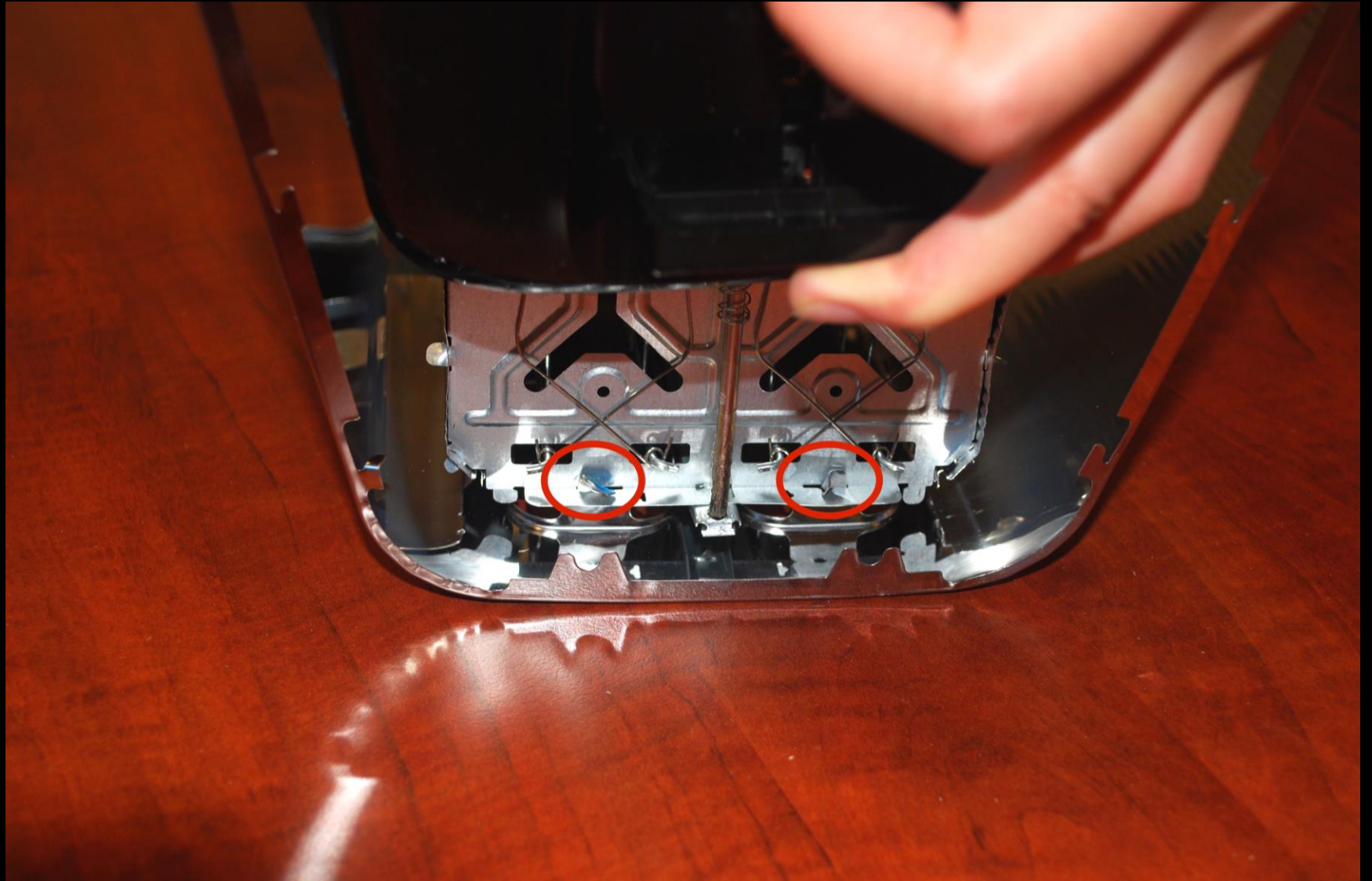


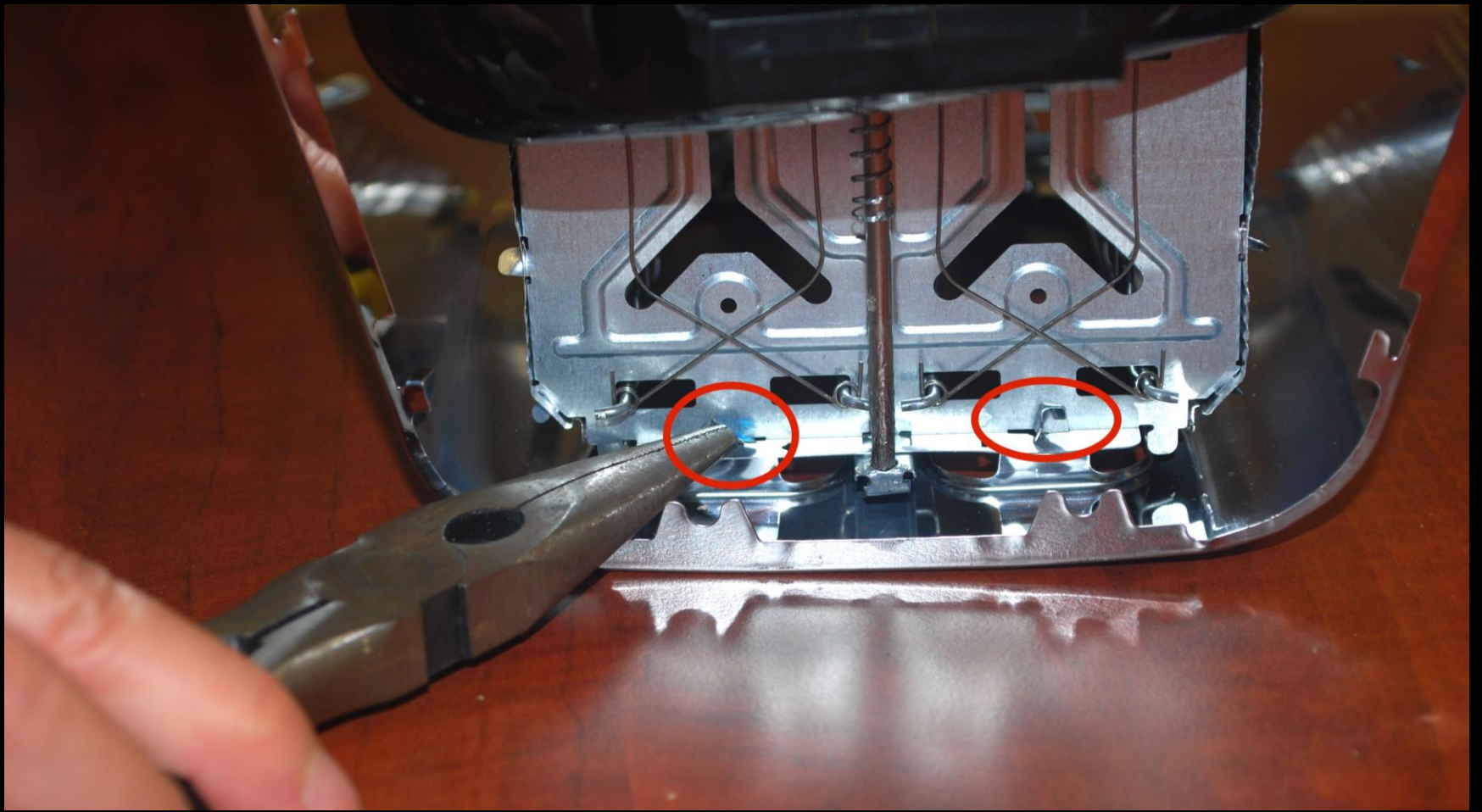




Twist to unlock.

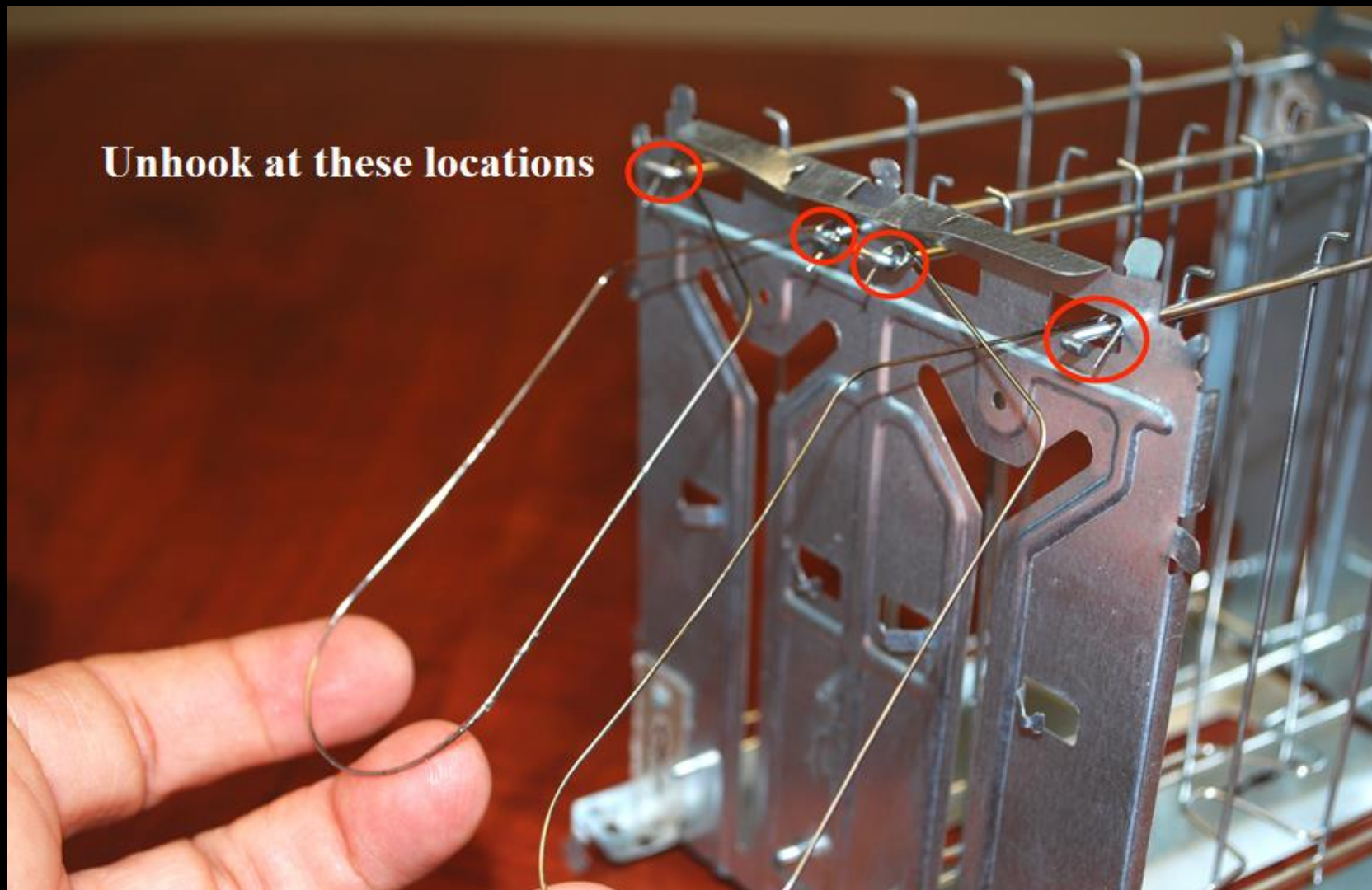


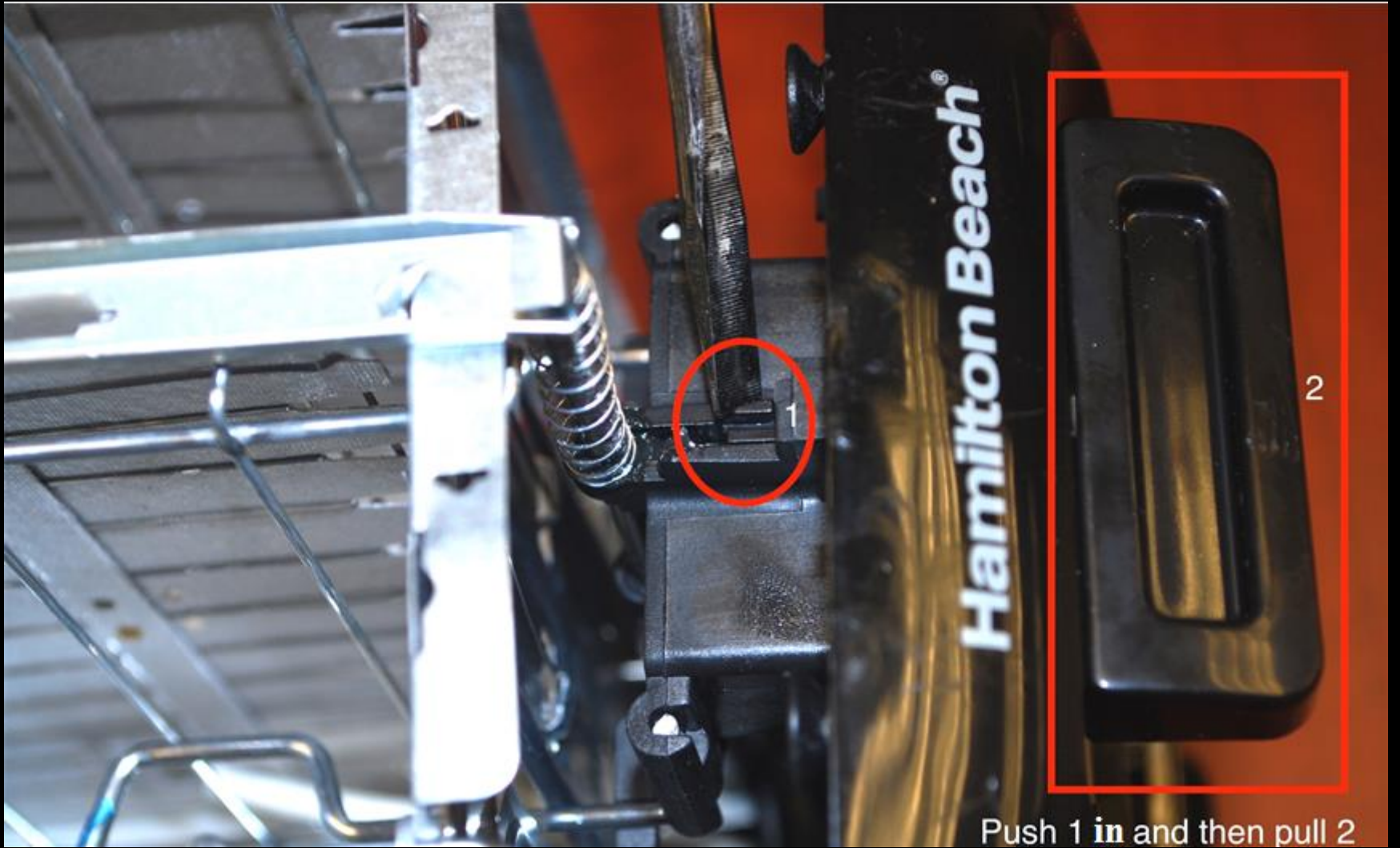






Unhook at these locations



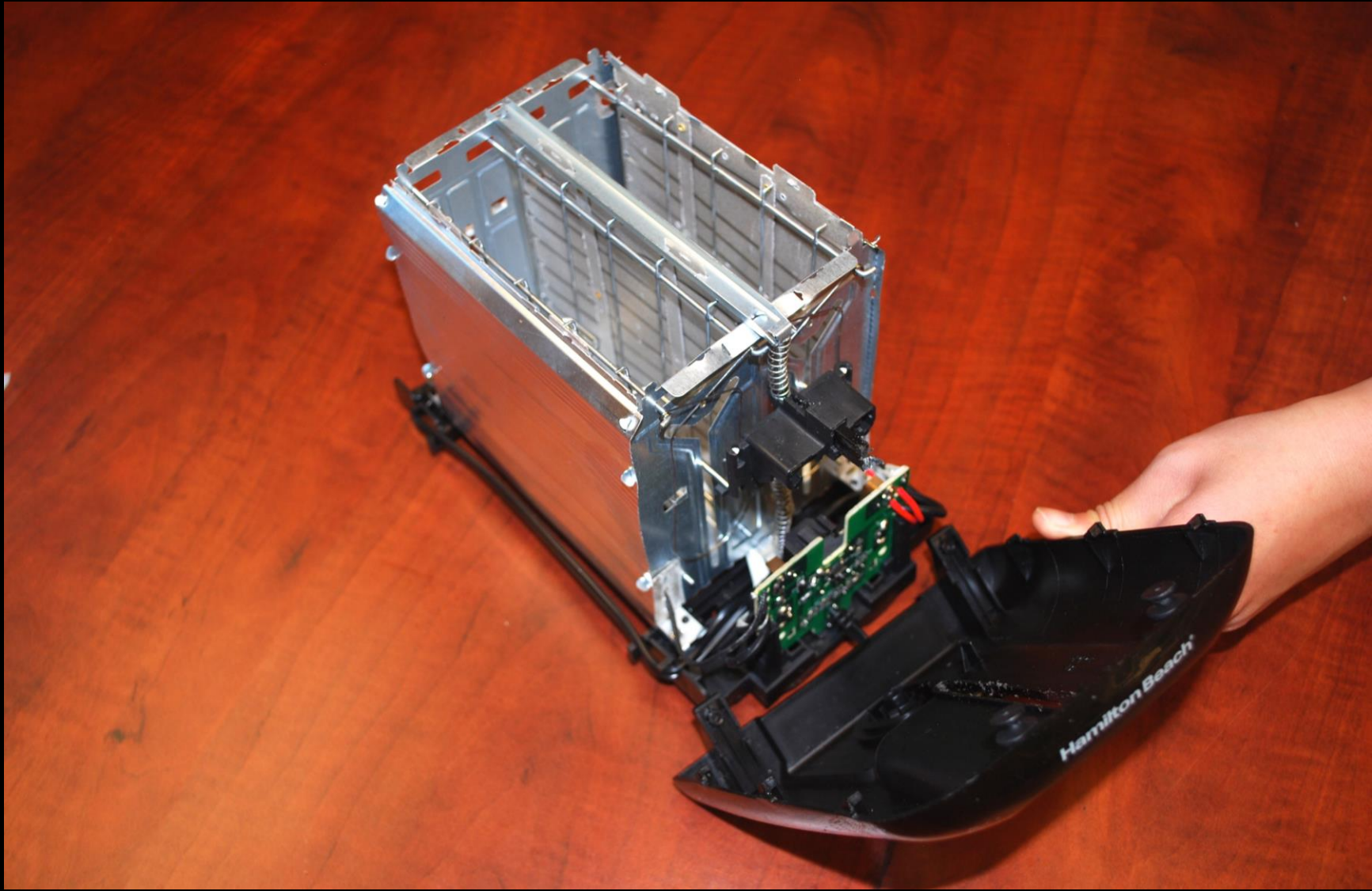


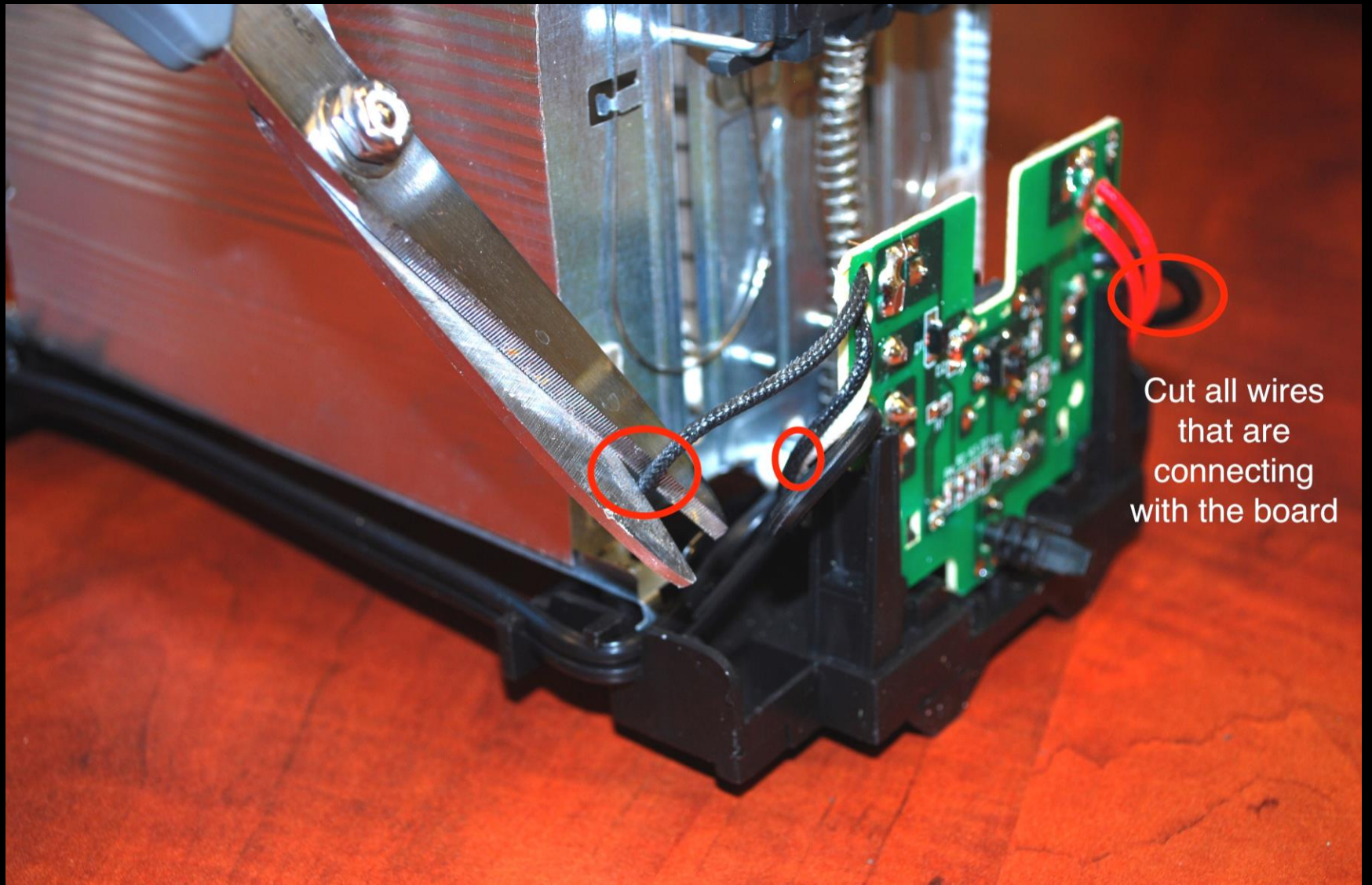
Push 1 in and then pull 2



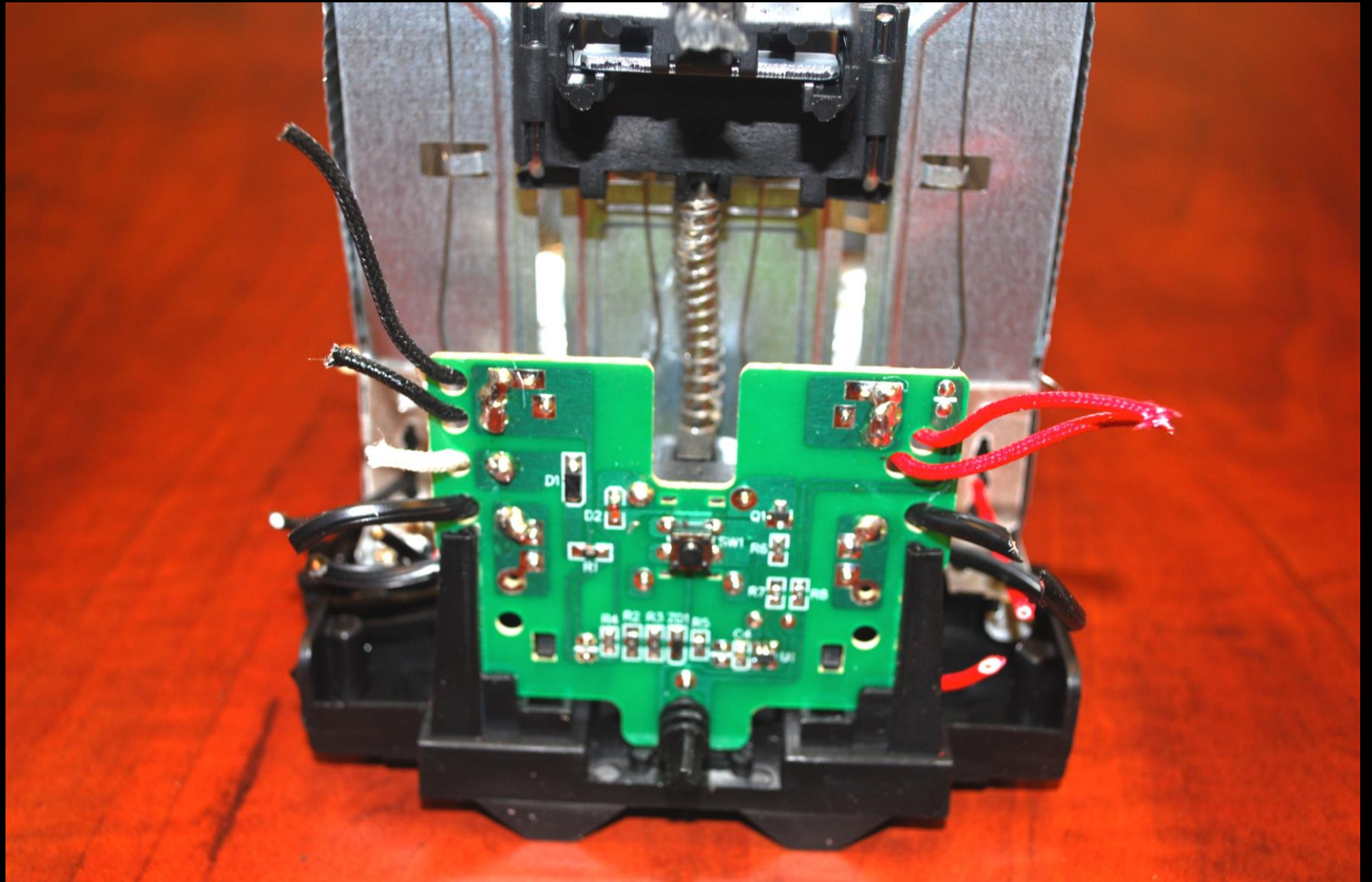
If the previous step is not successful, carefully cut off 2 as a whole piece using a saw.

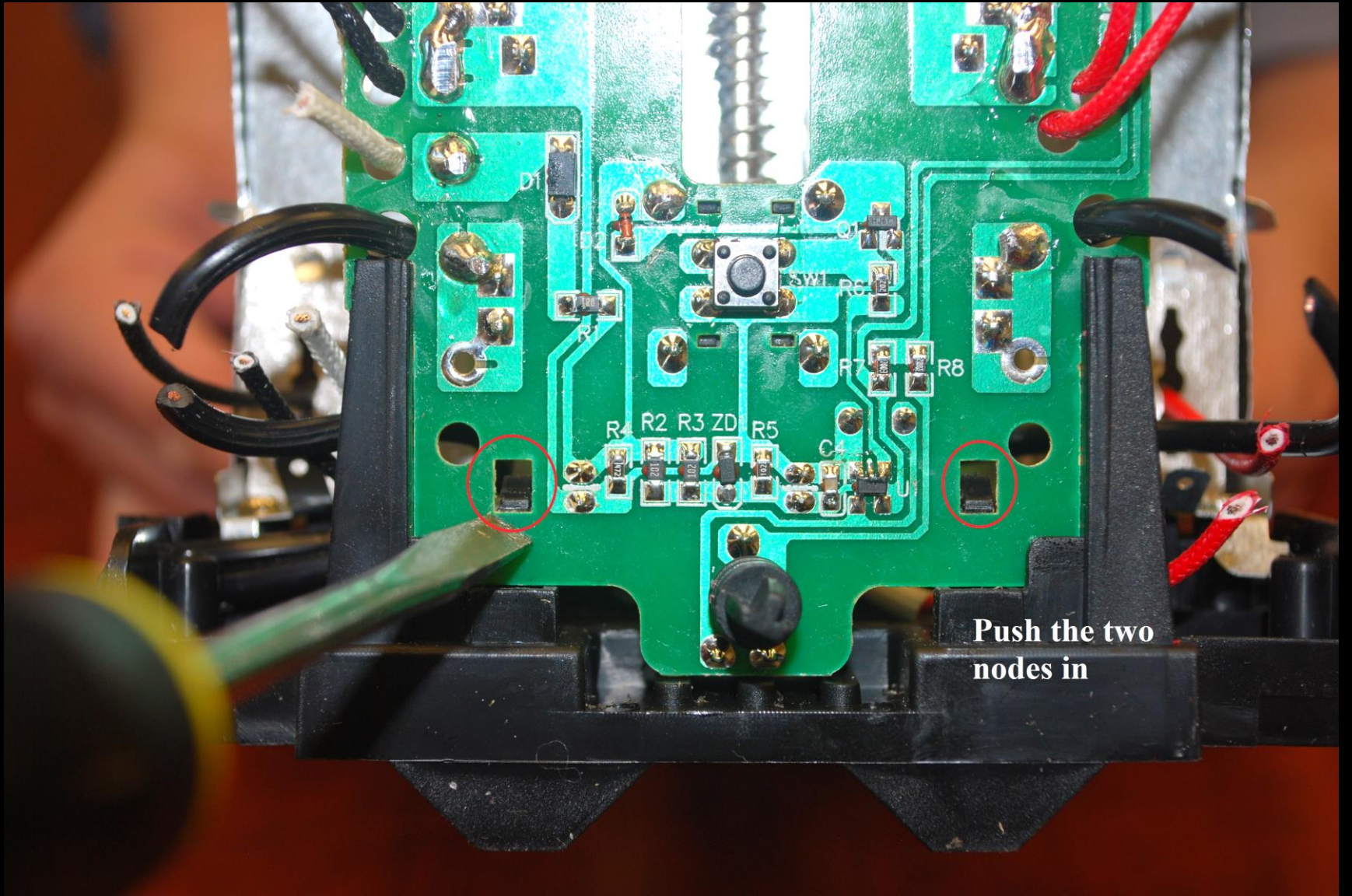




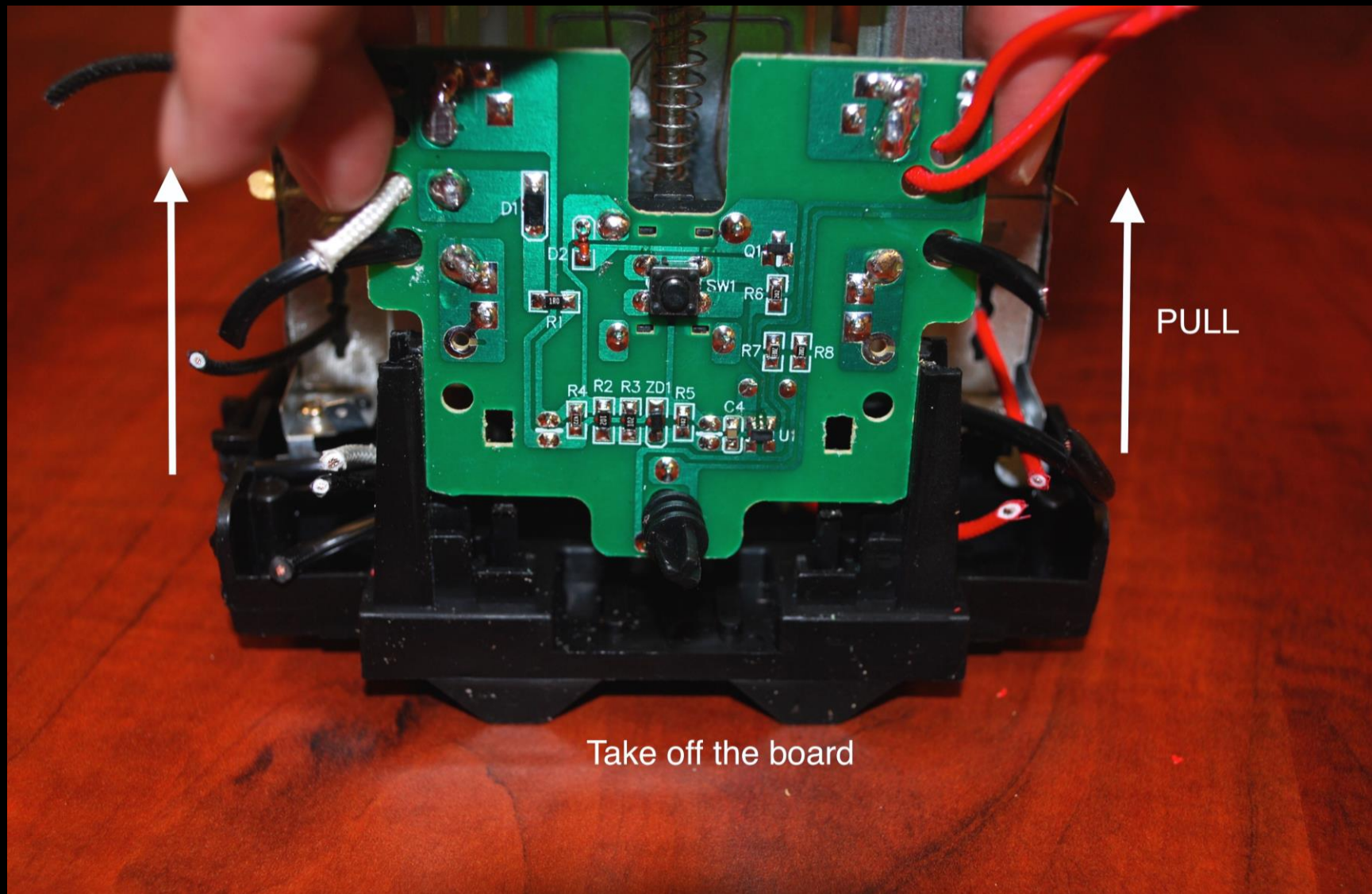


Cut all wires
that are
connecting
with the board

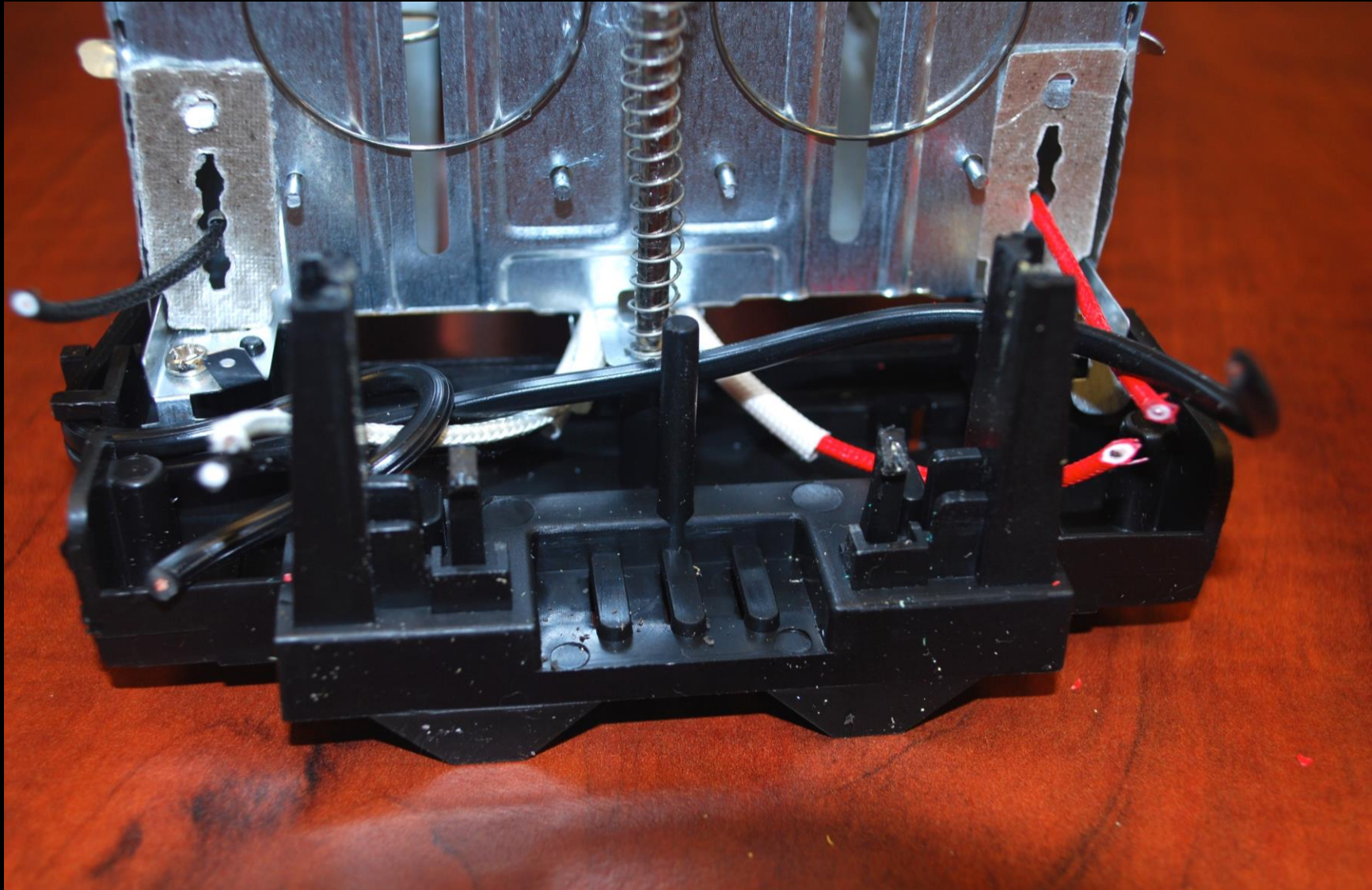


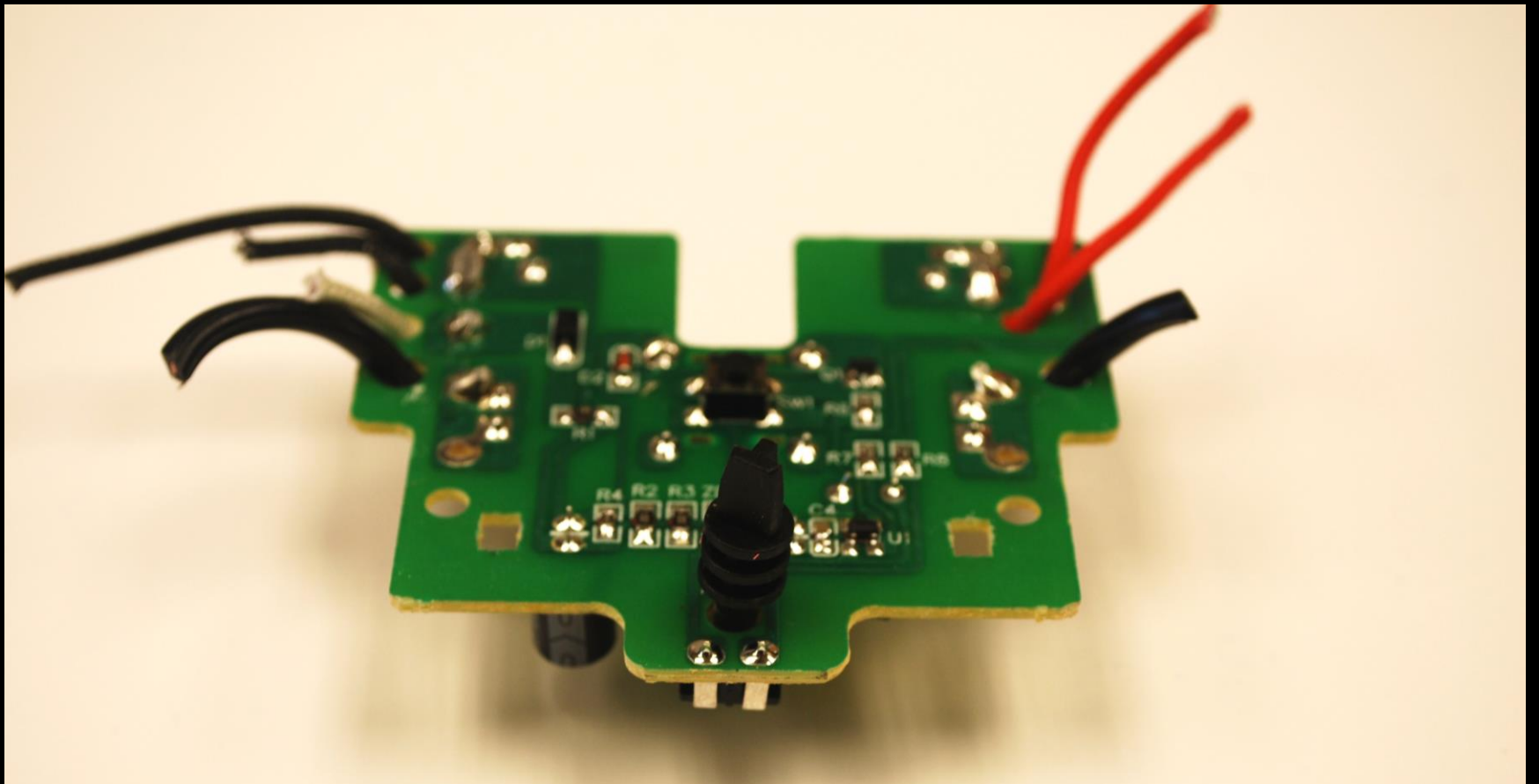


**Push the two
nodes in**

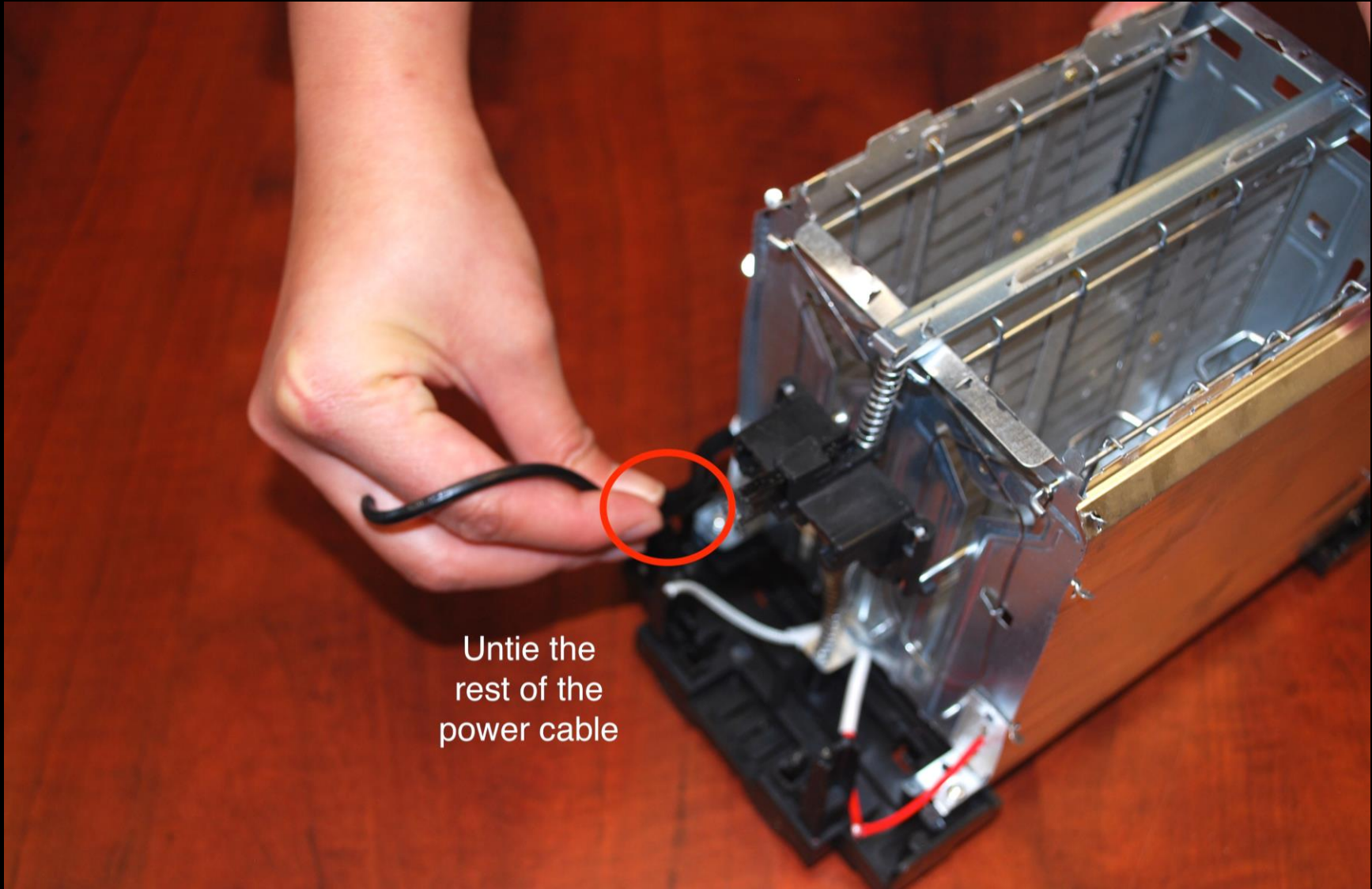


Take off the board

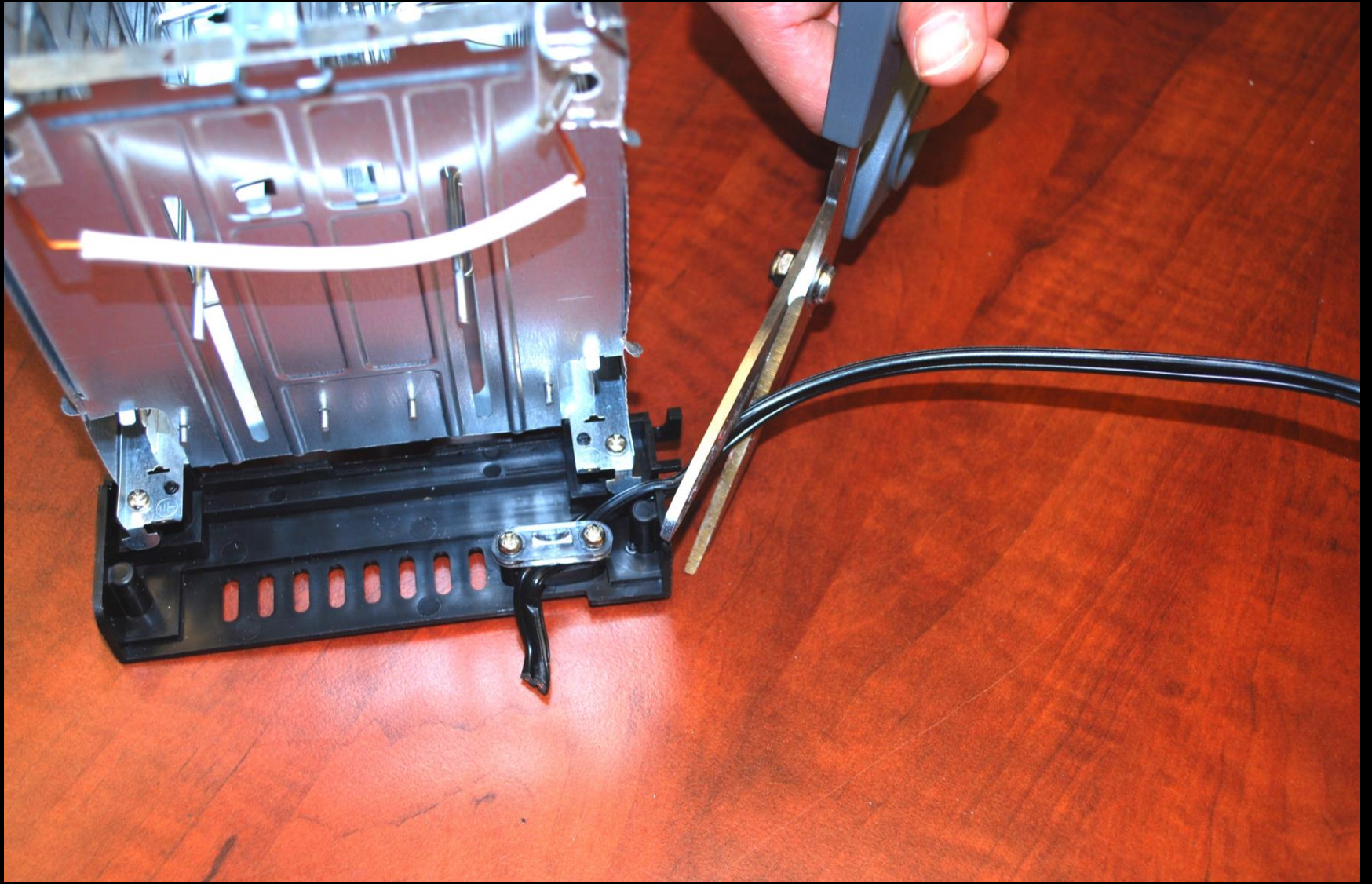


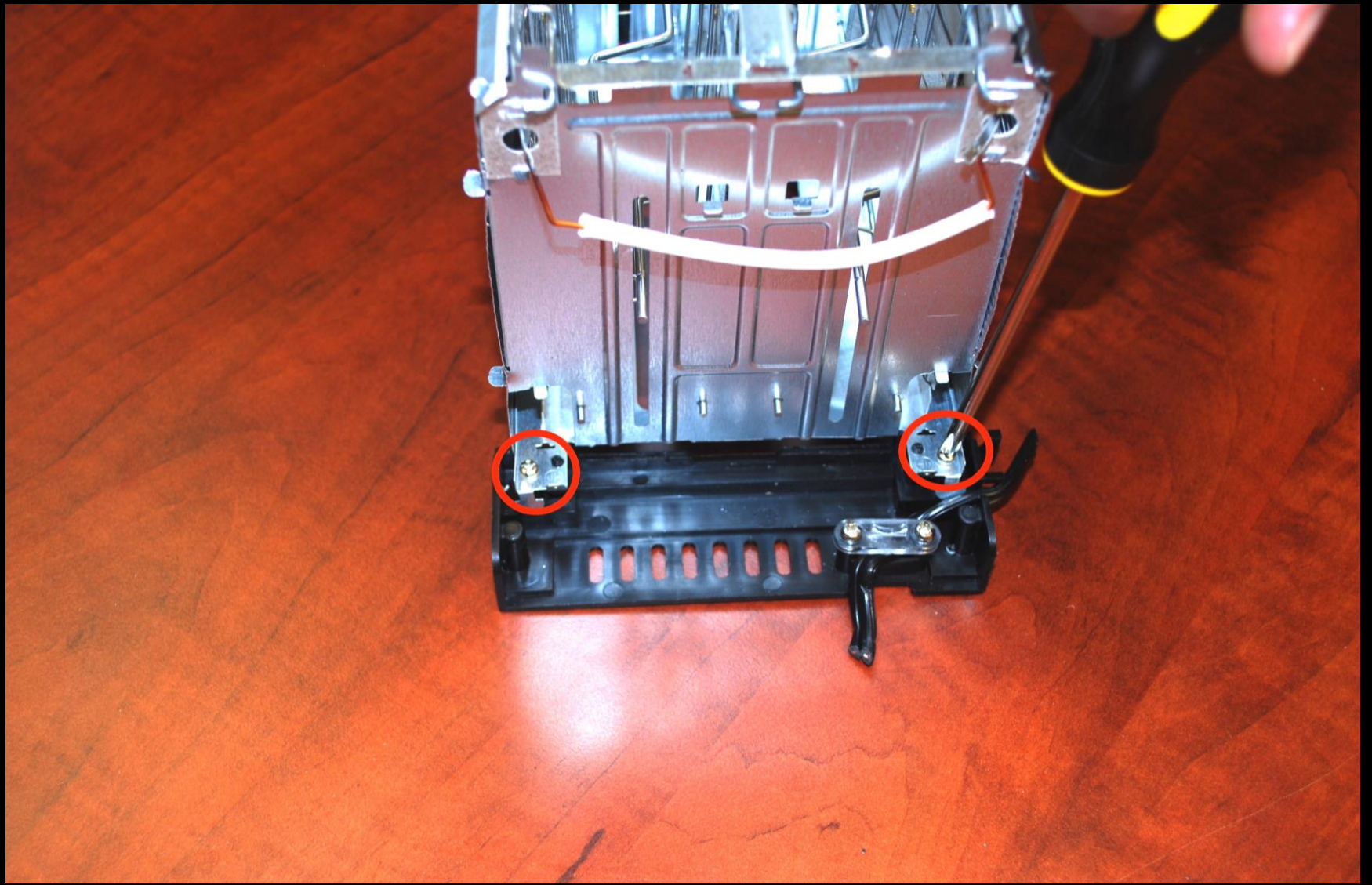


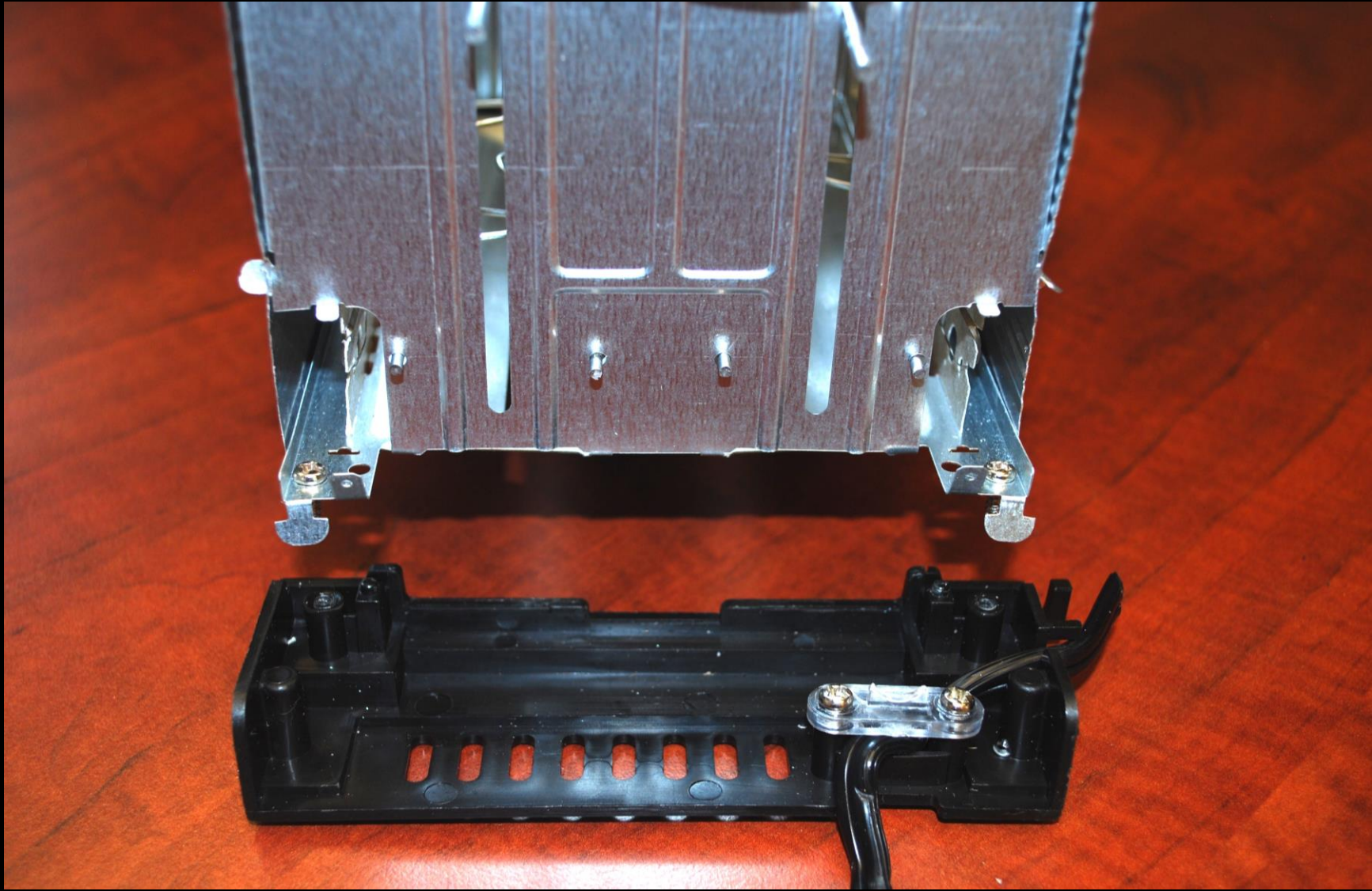
No need to disassemble the board

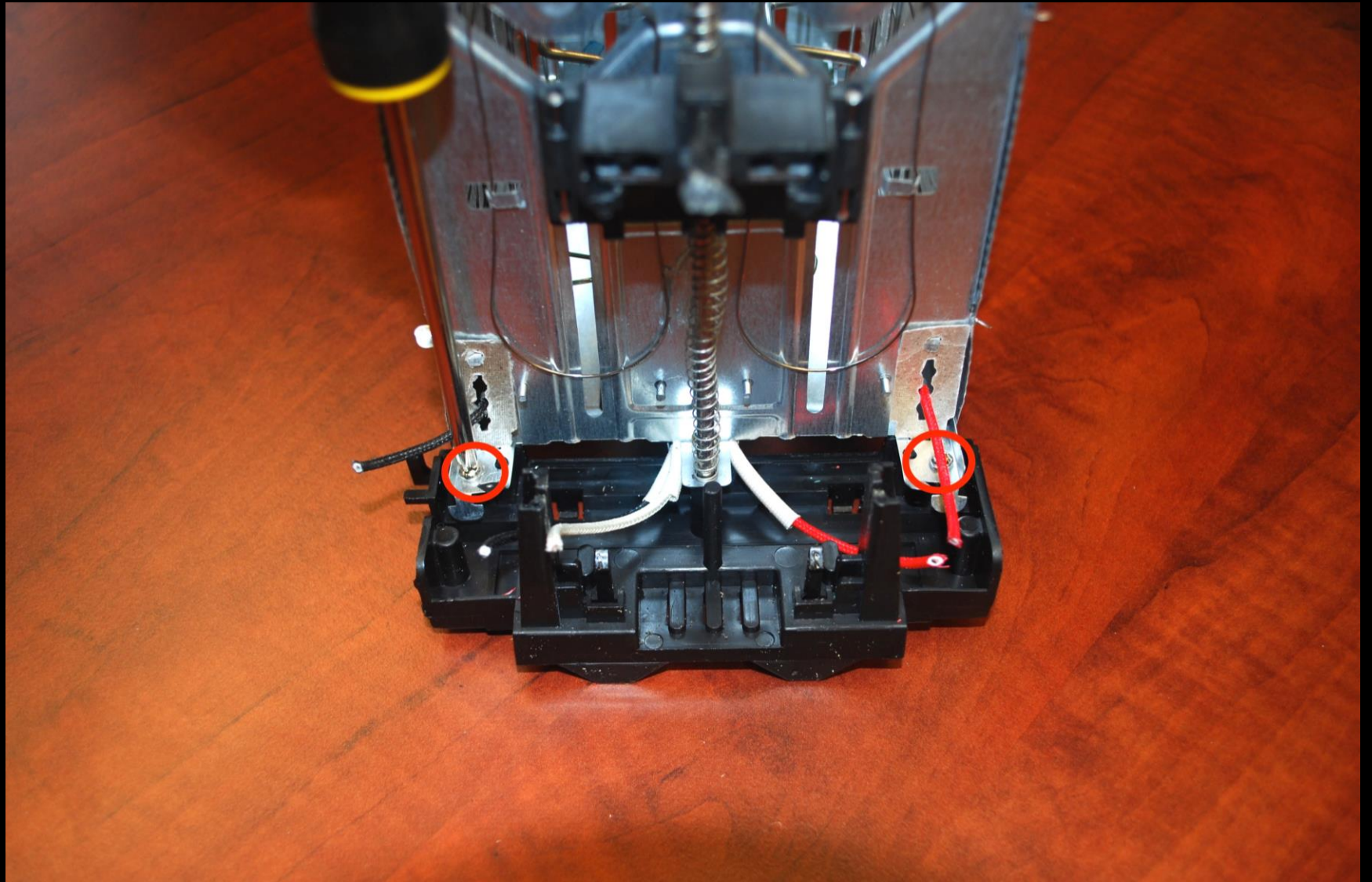


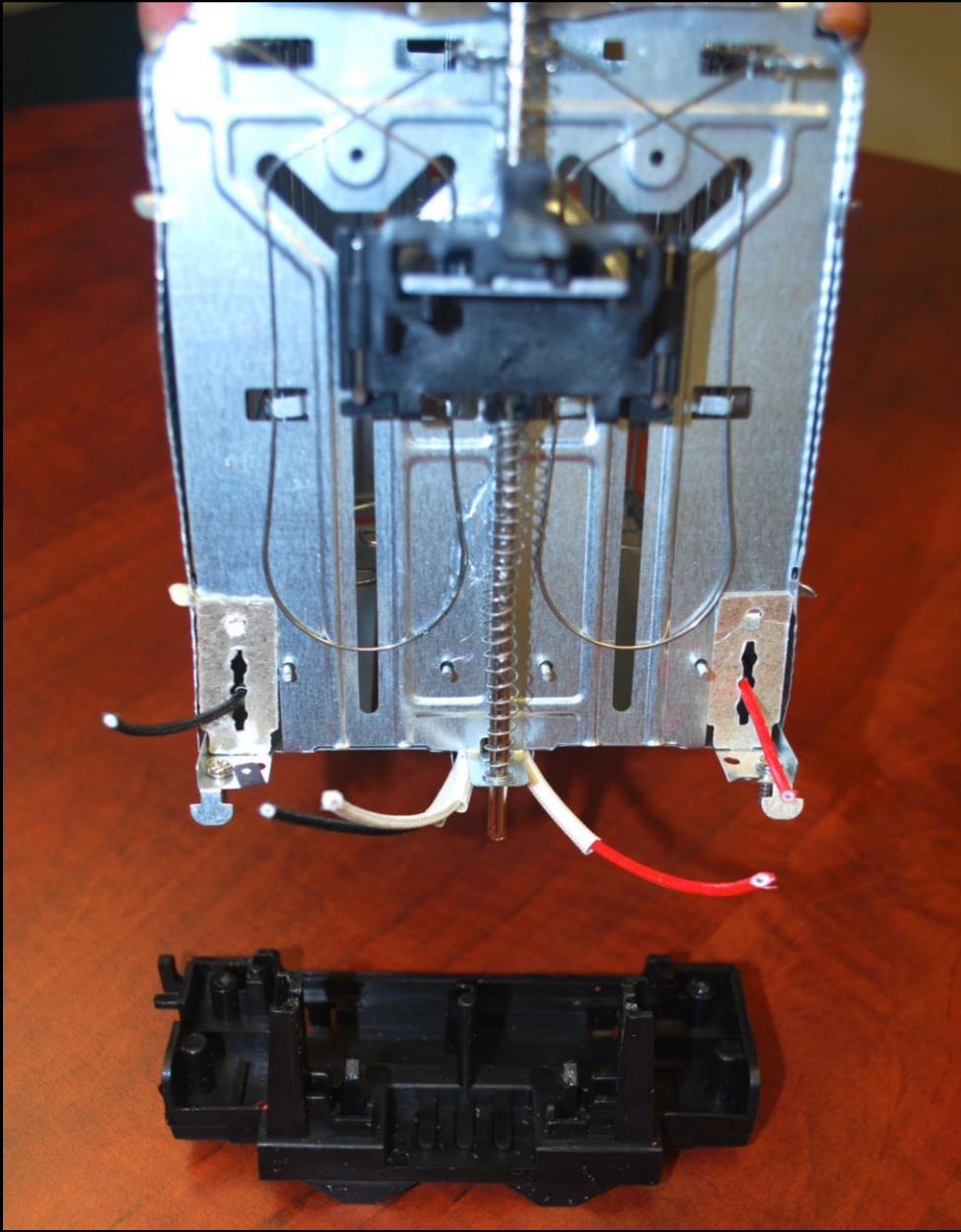
Untie the
rest of the
power cable

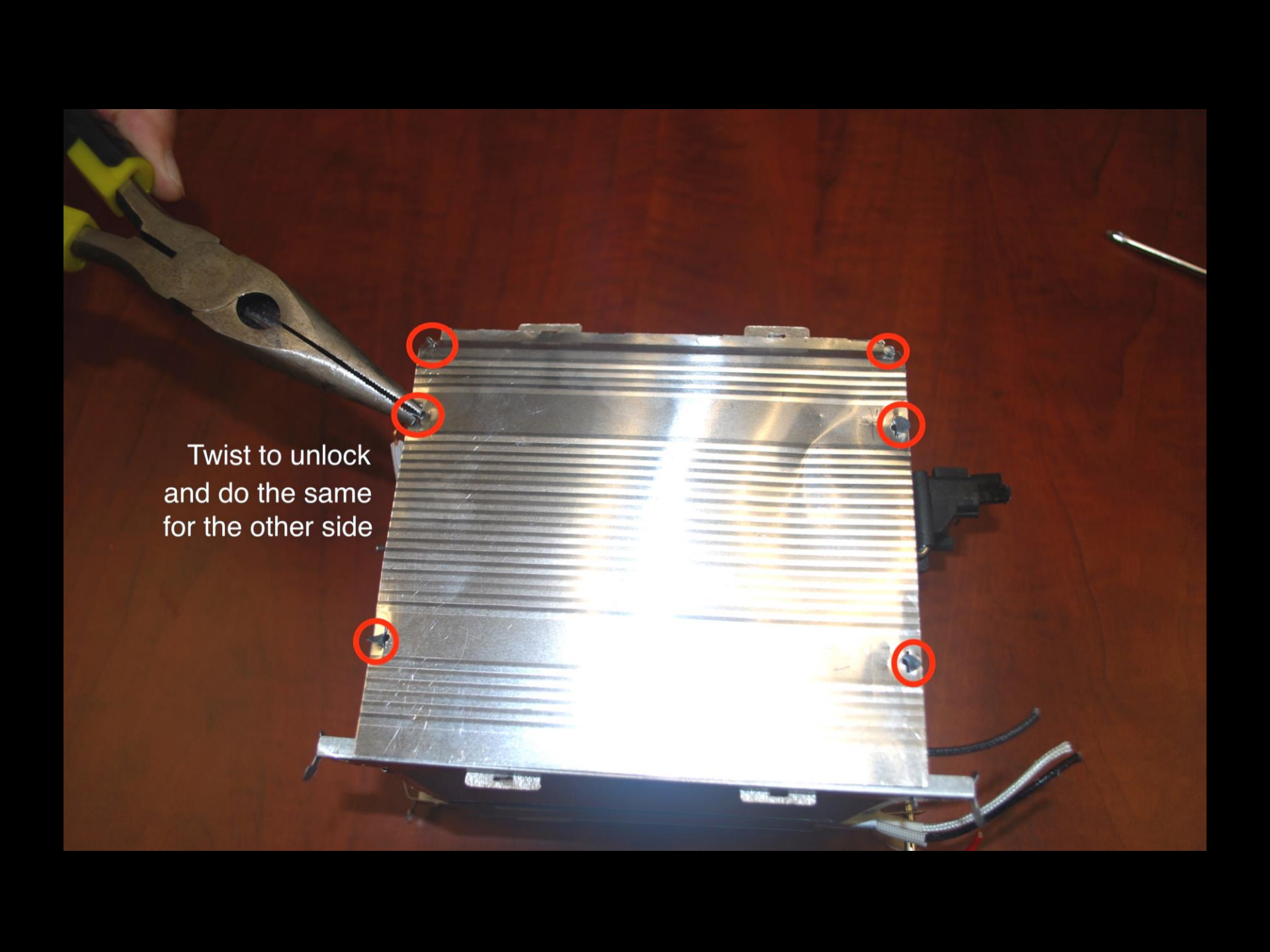




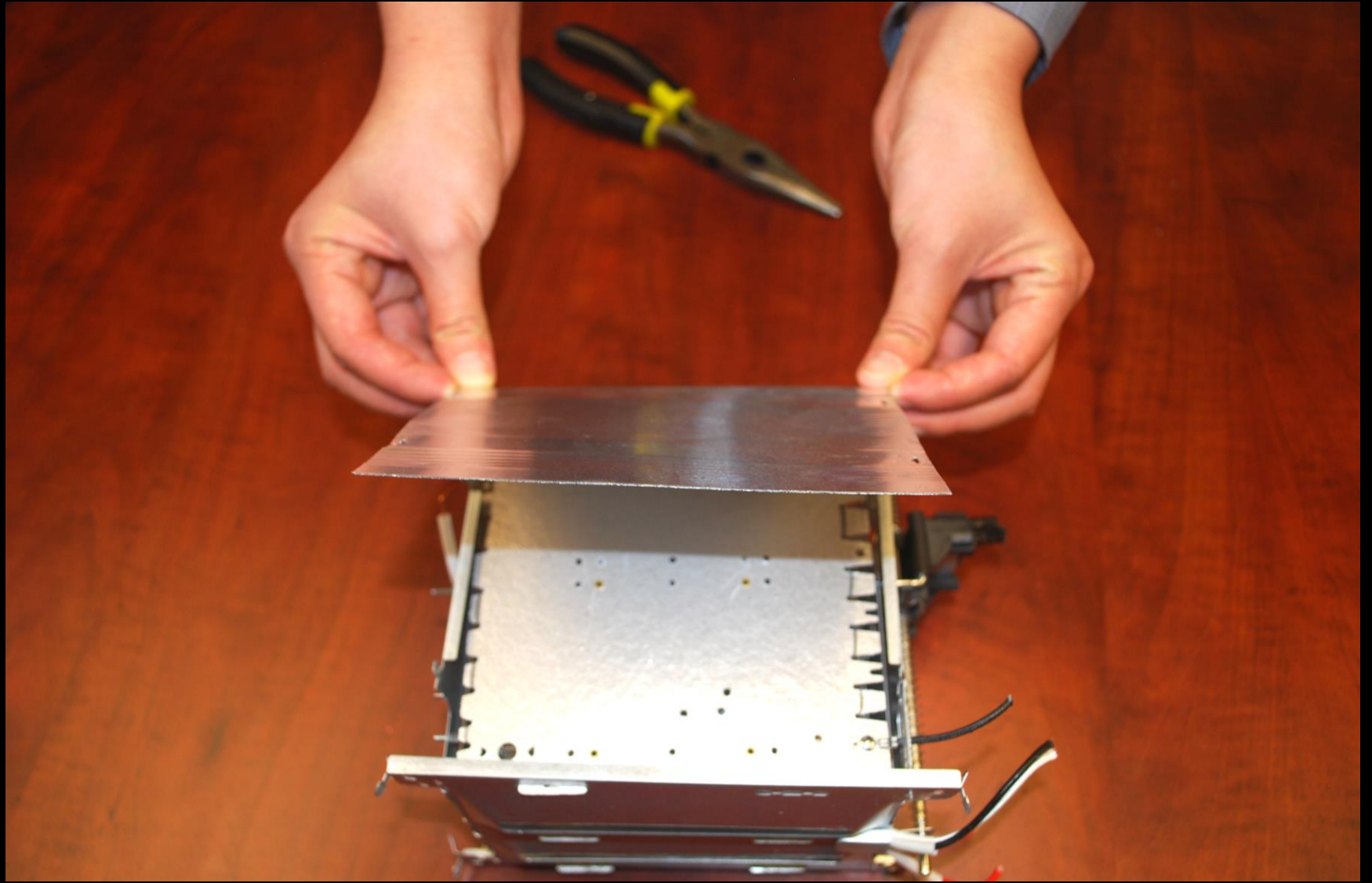


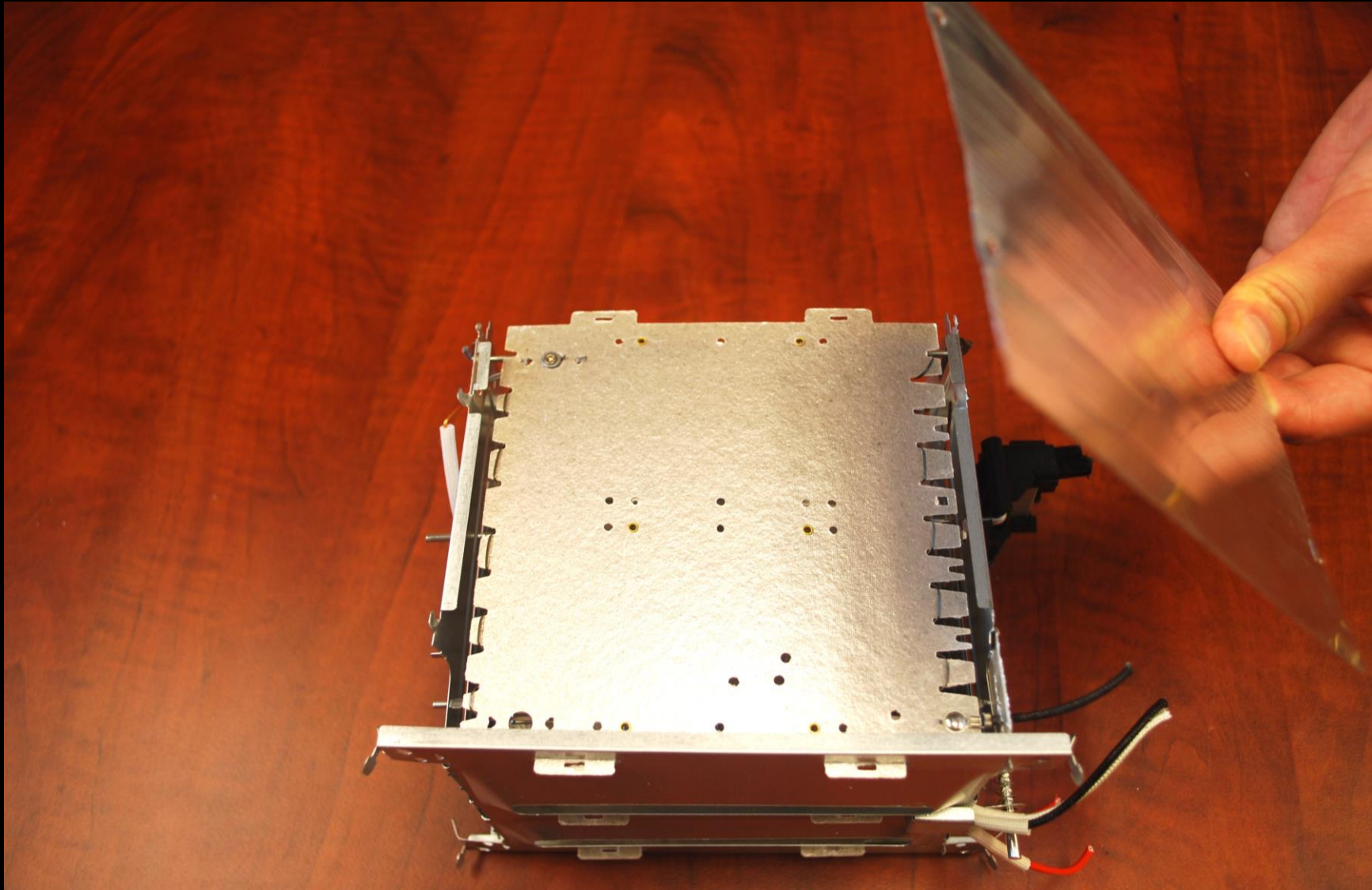


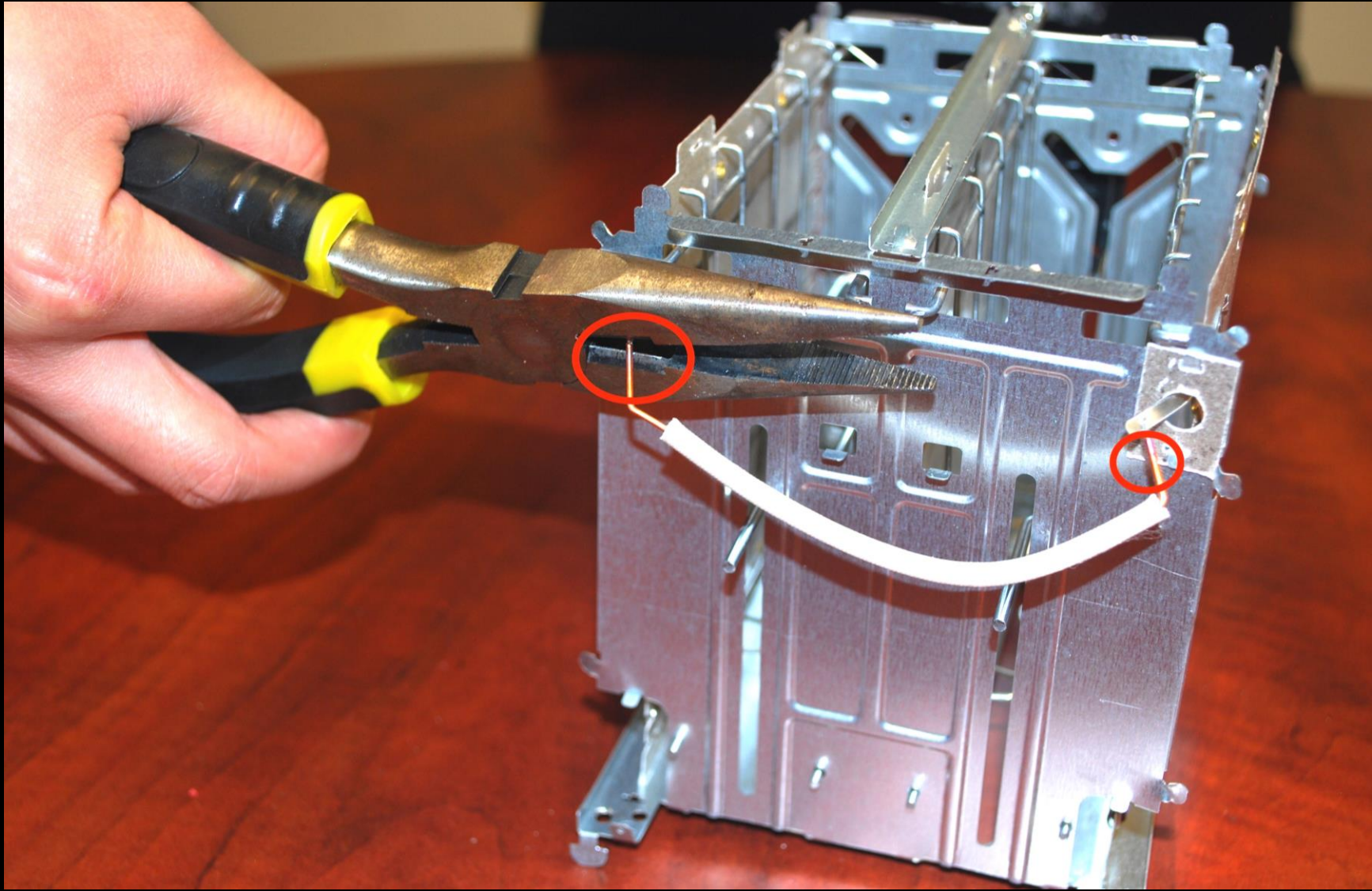


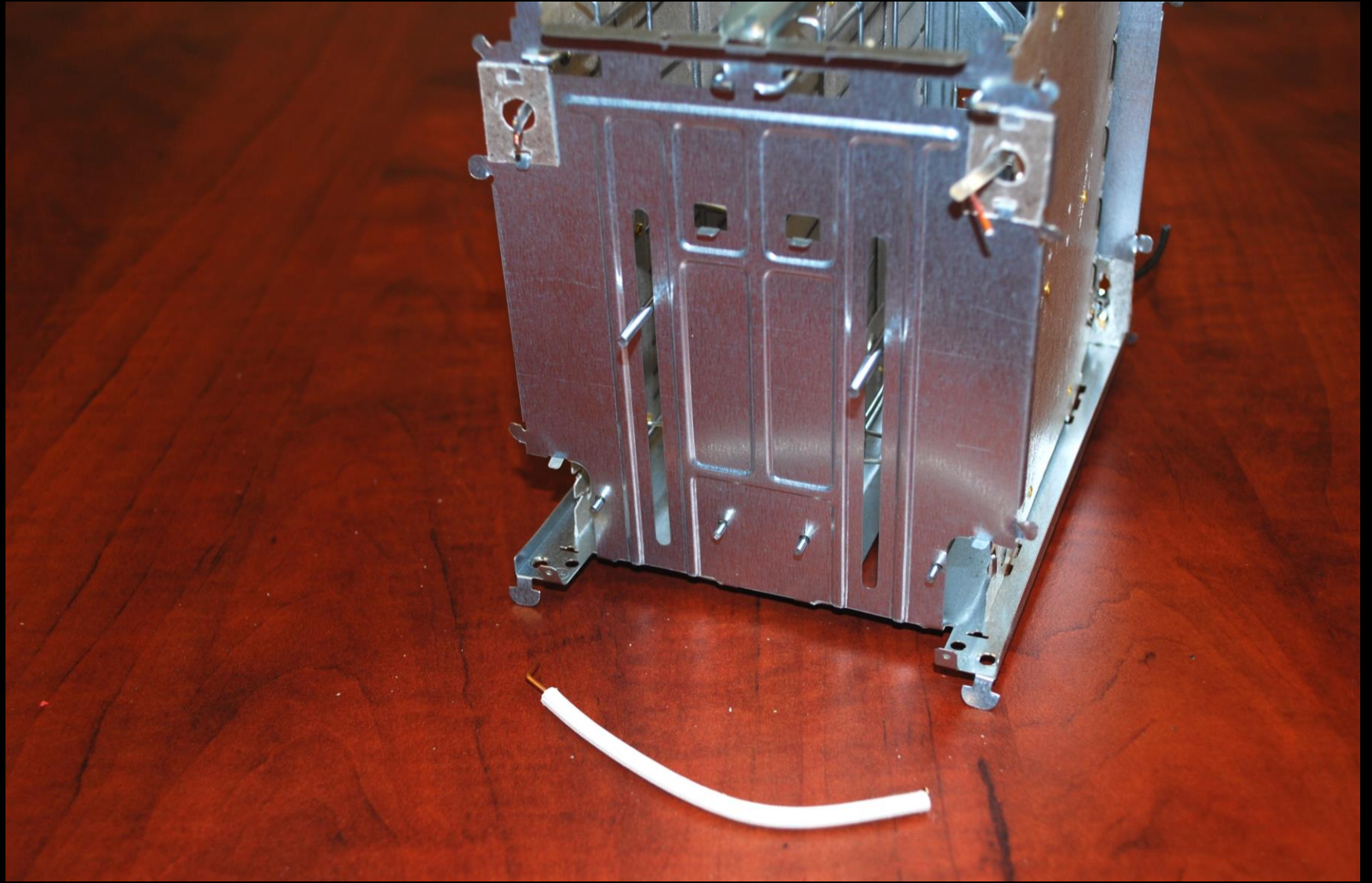


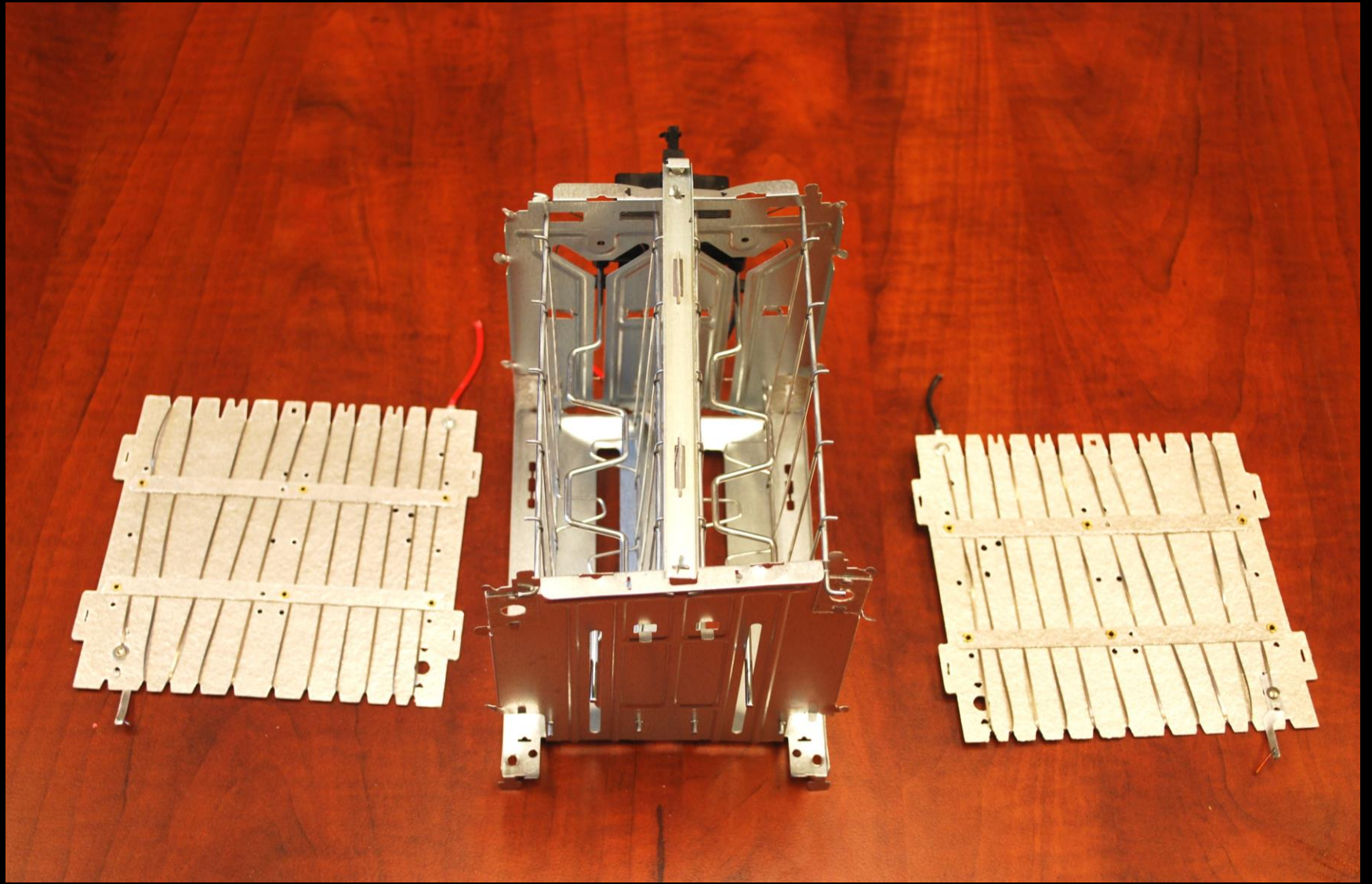
Twist to unlock
and do the same
for the other side

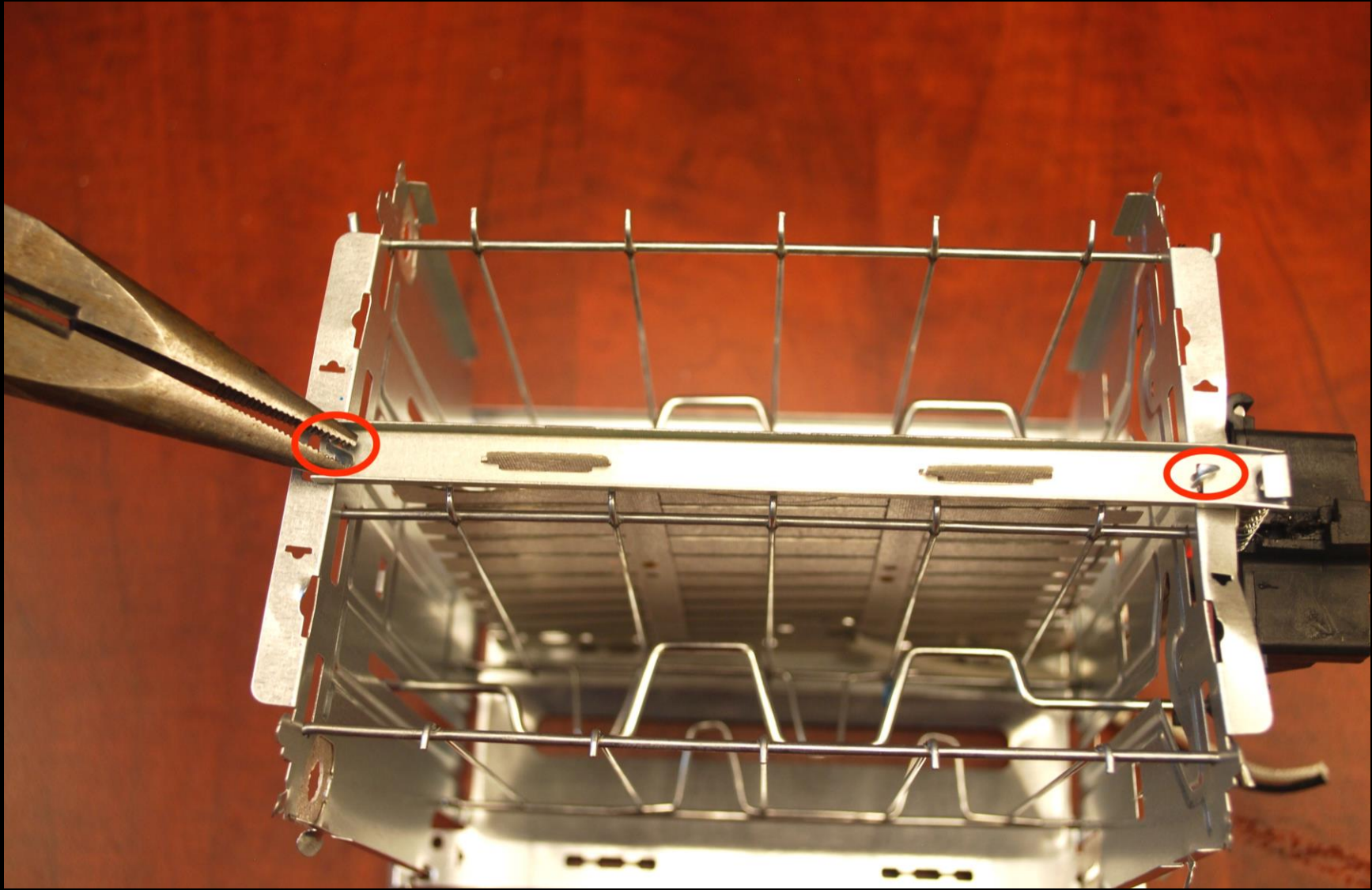




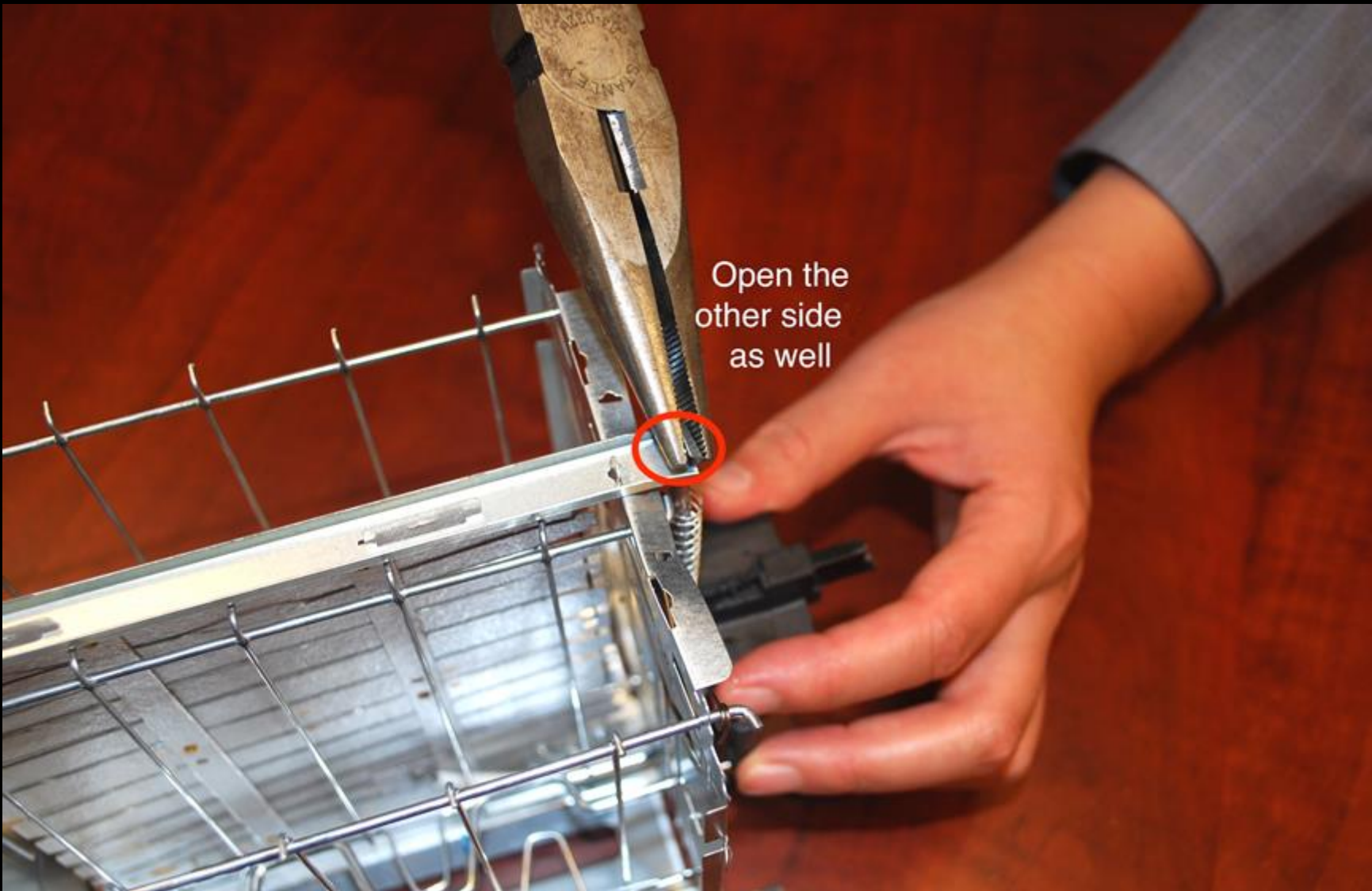




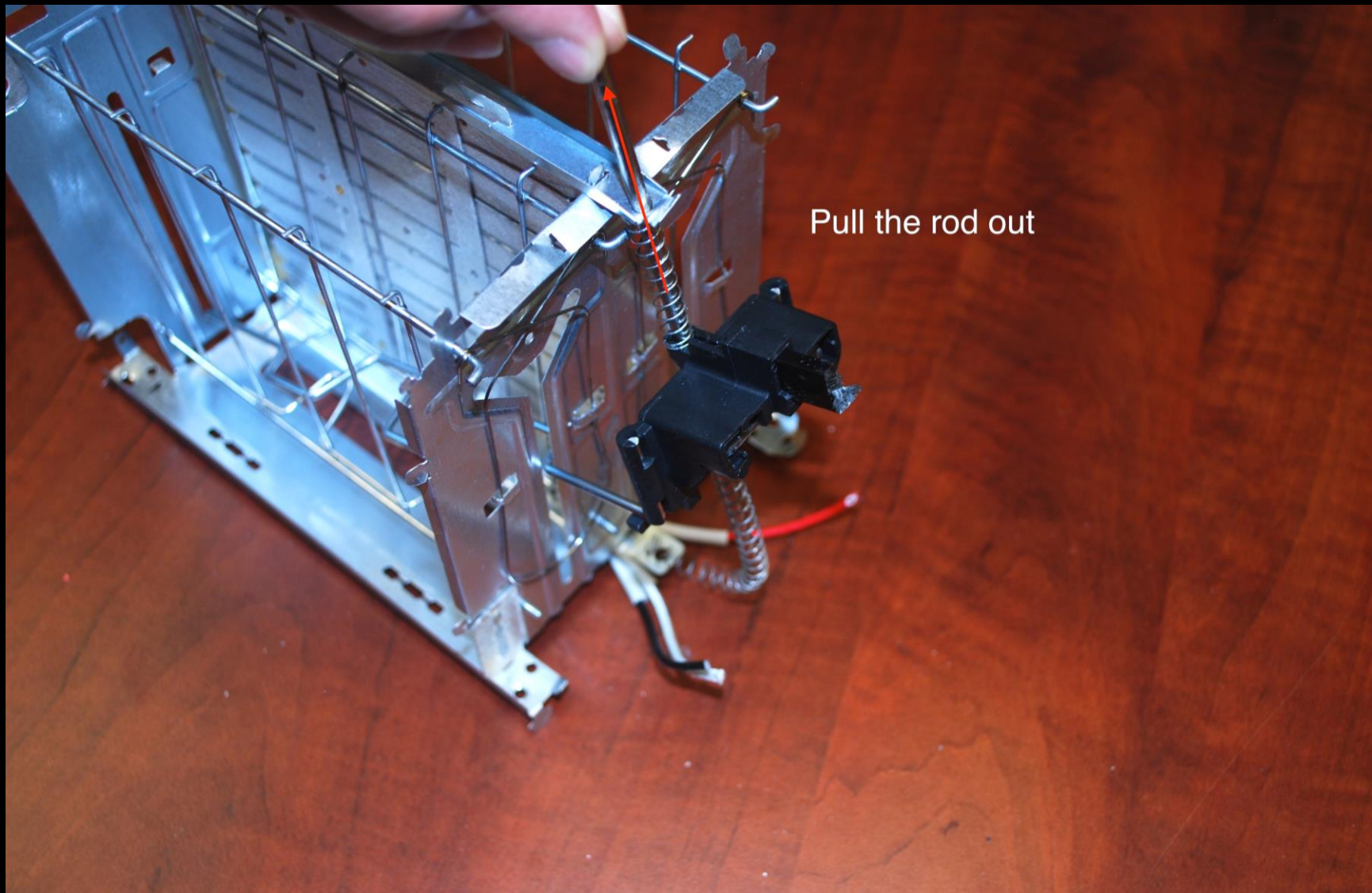




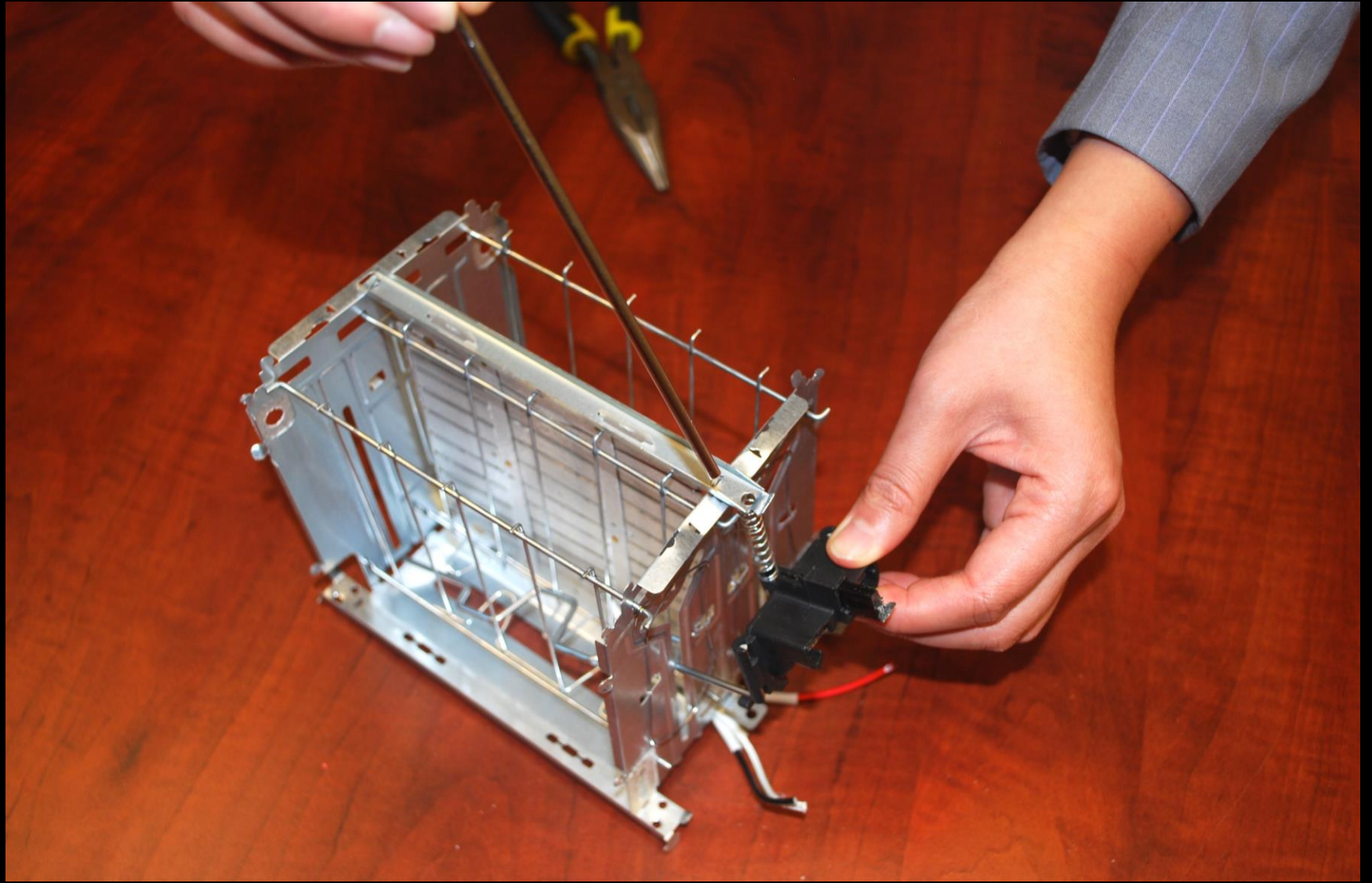




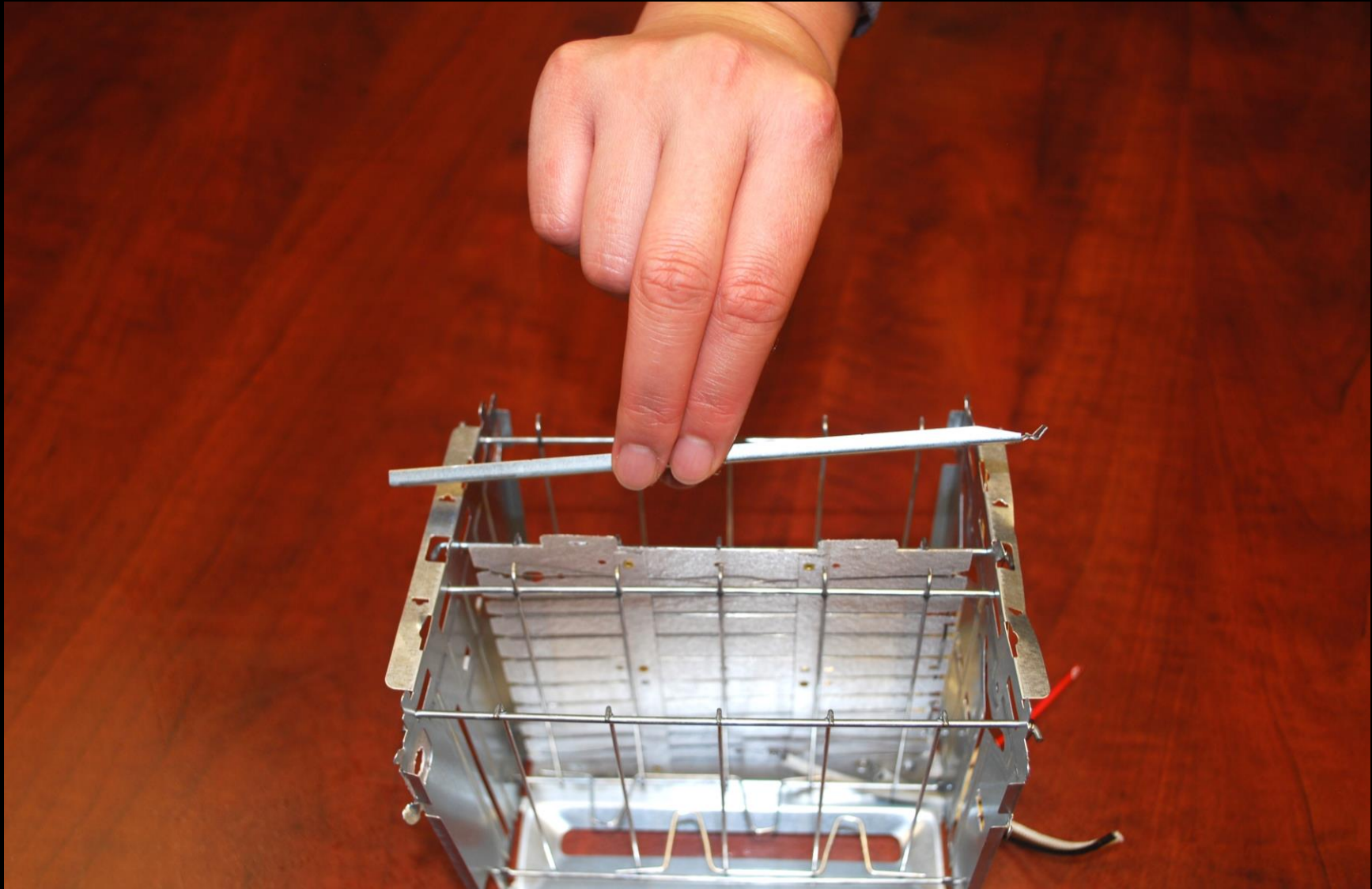
Open the
other side
as well

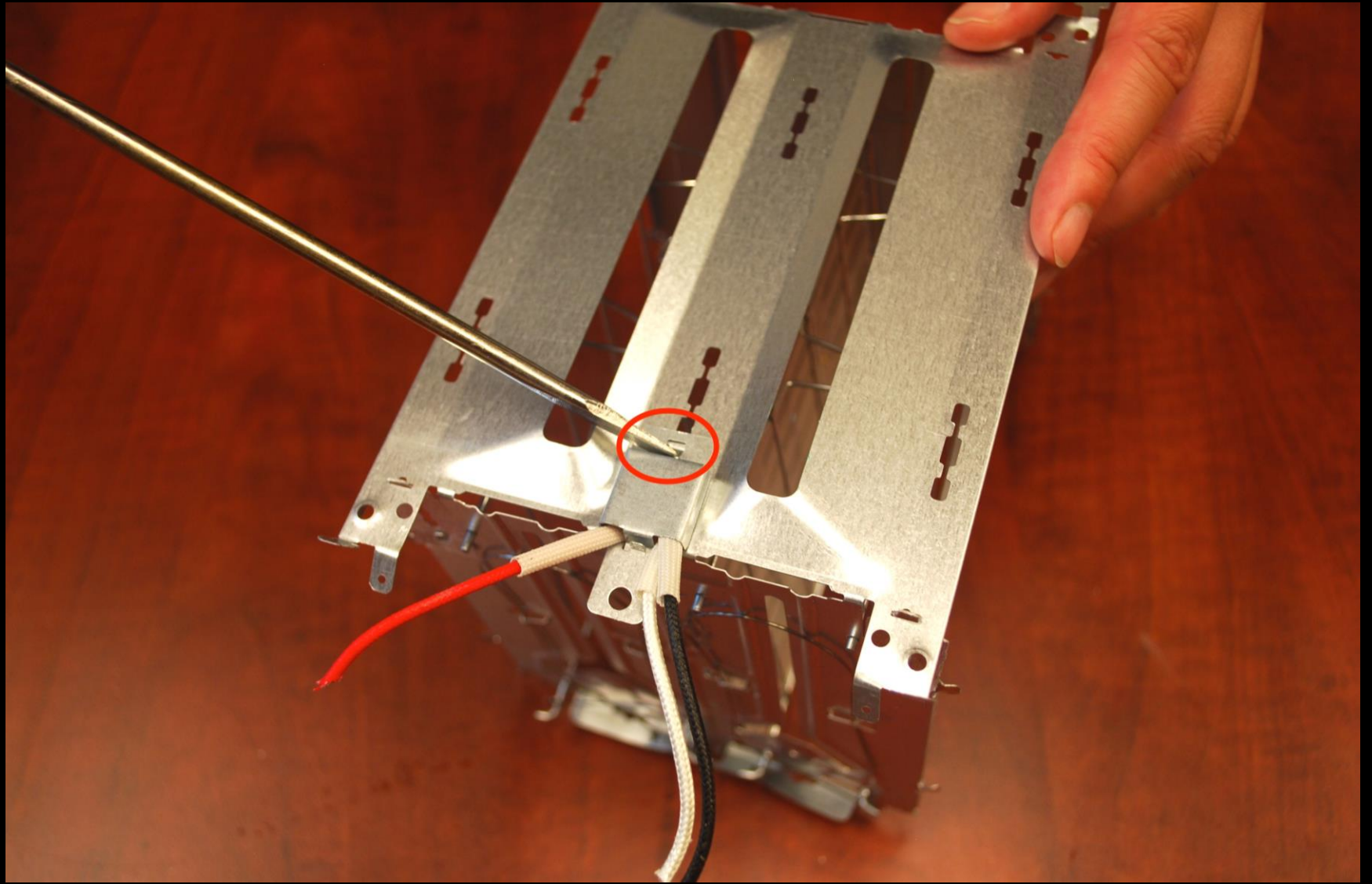


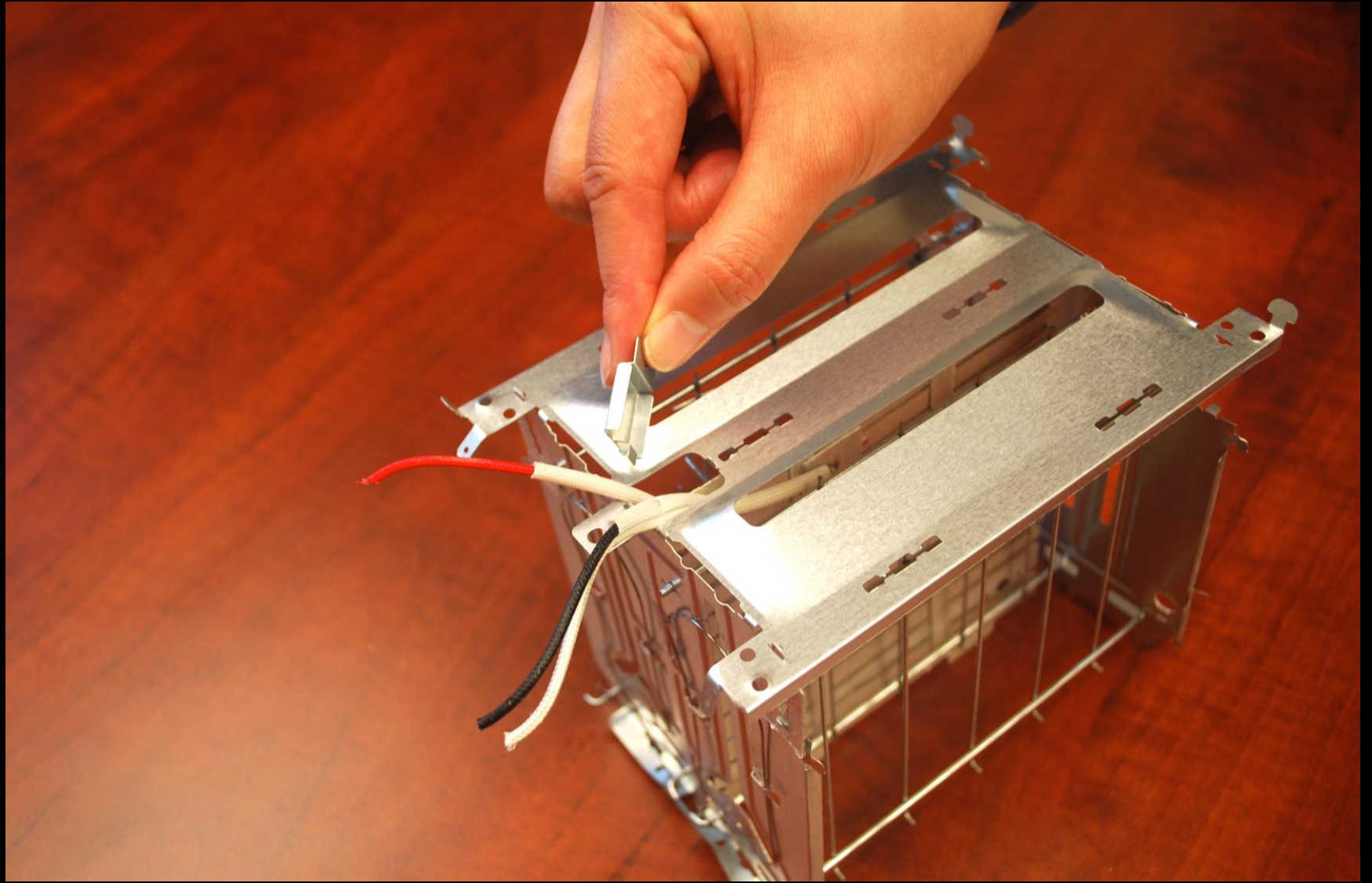
Pull the rod out



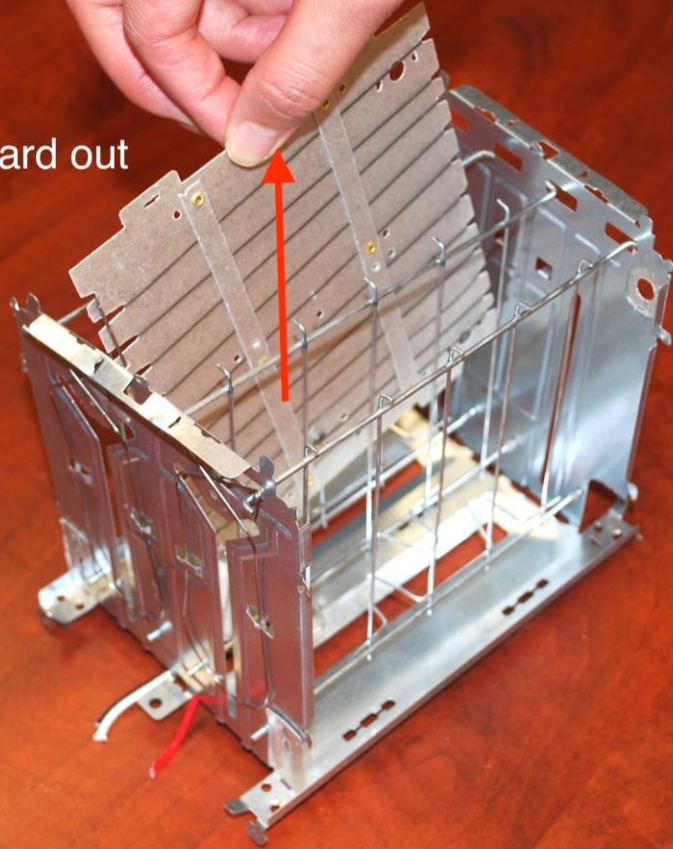


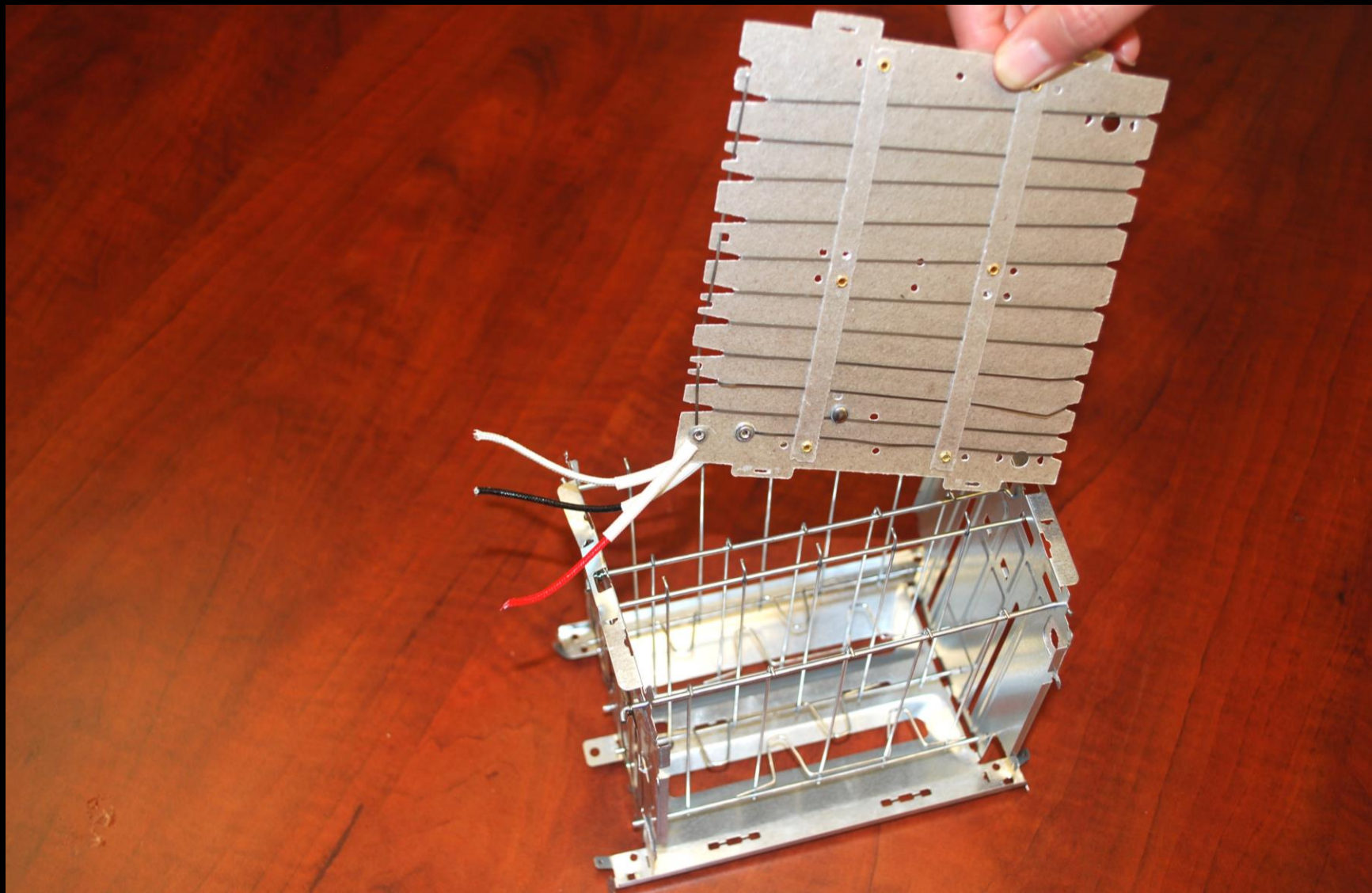




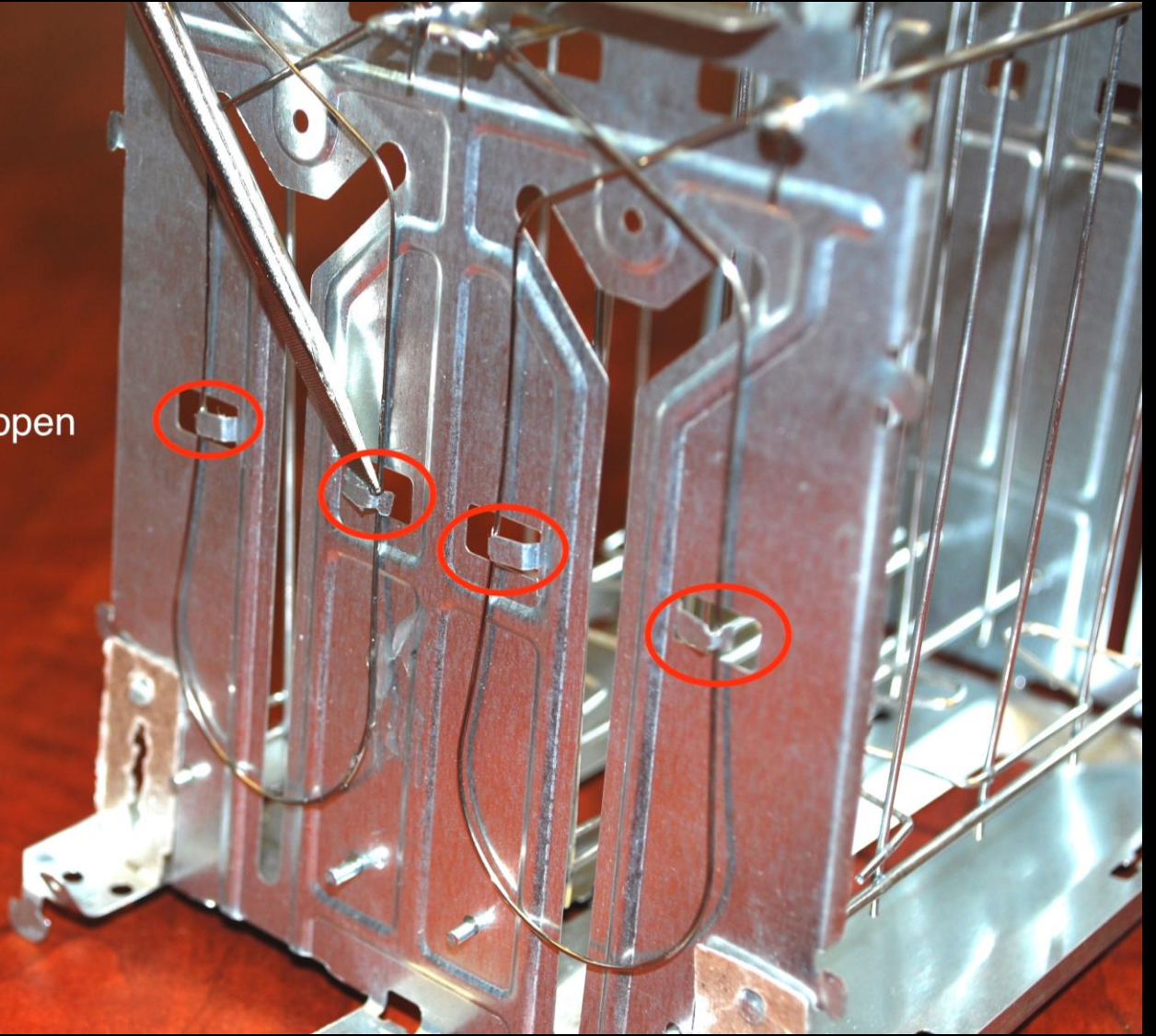


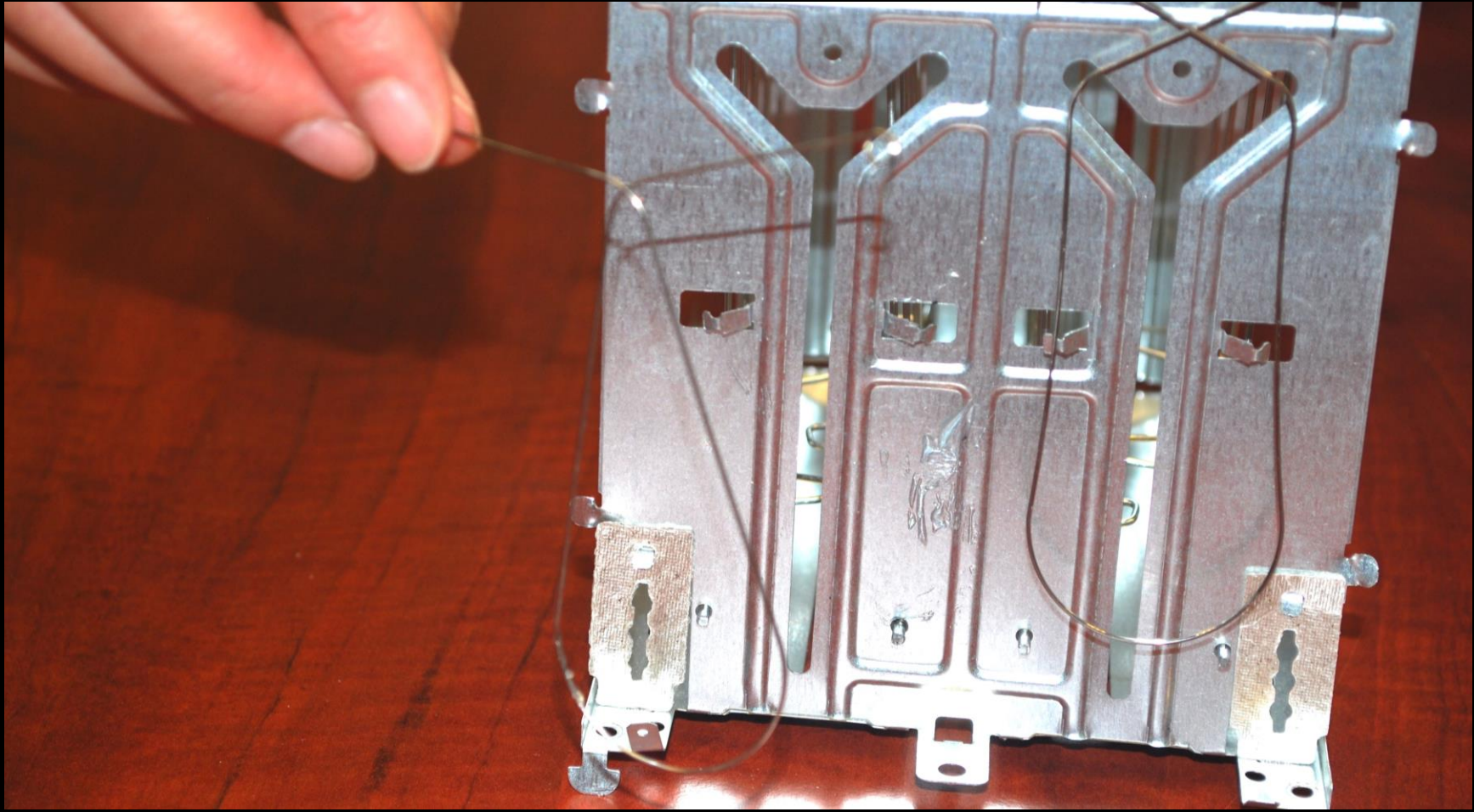
Take the board out

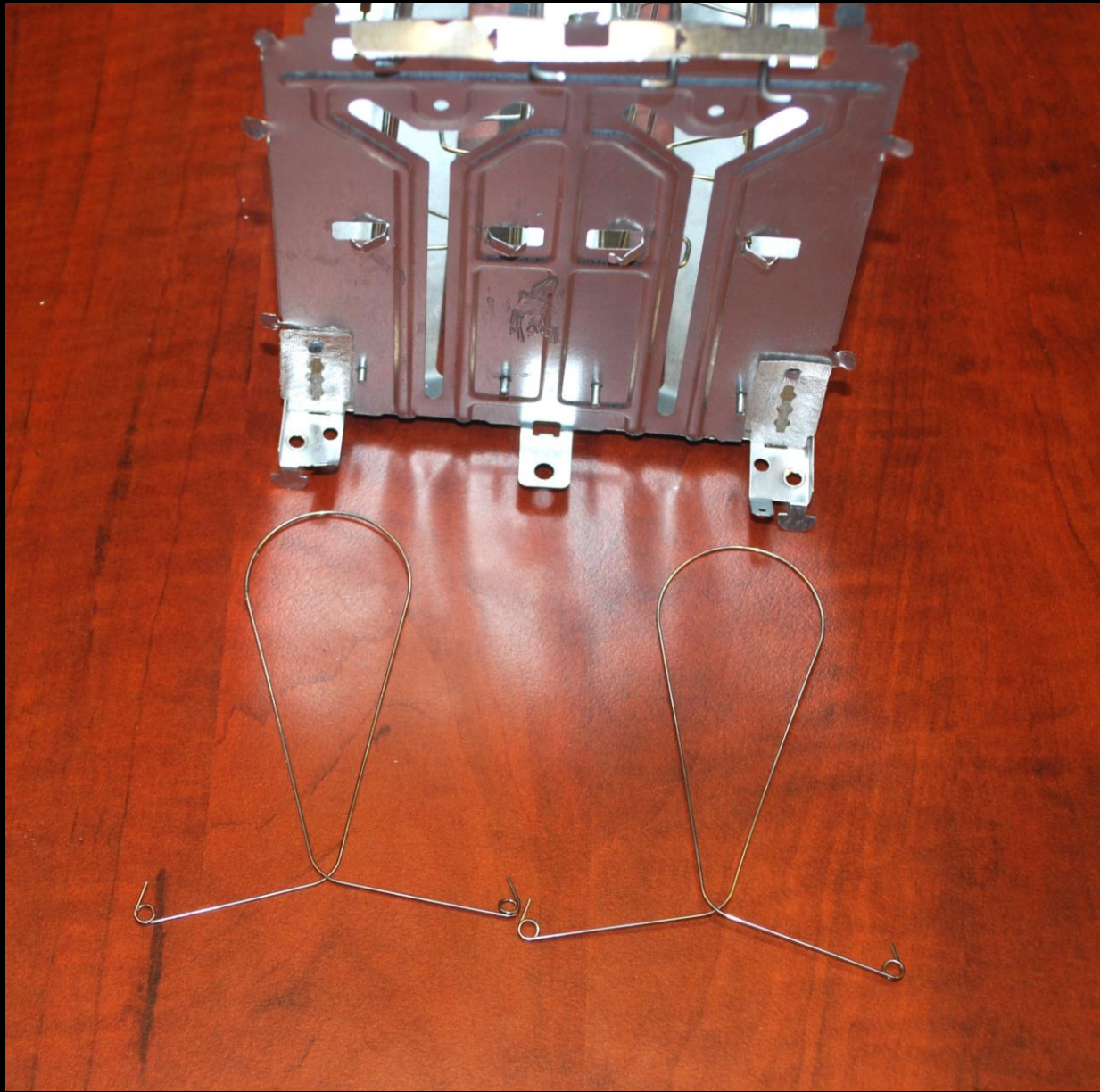


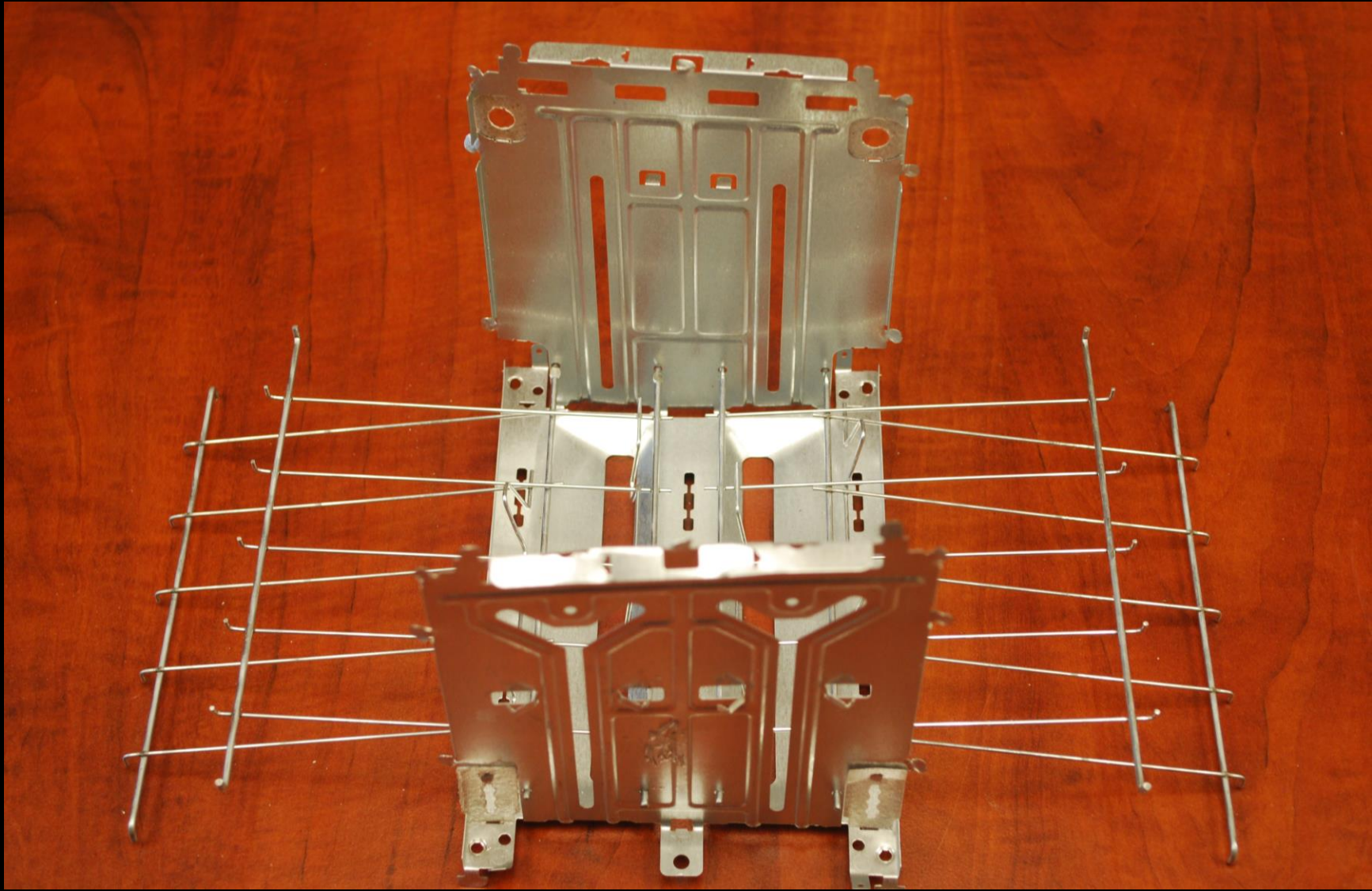


Bend to open

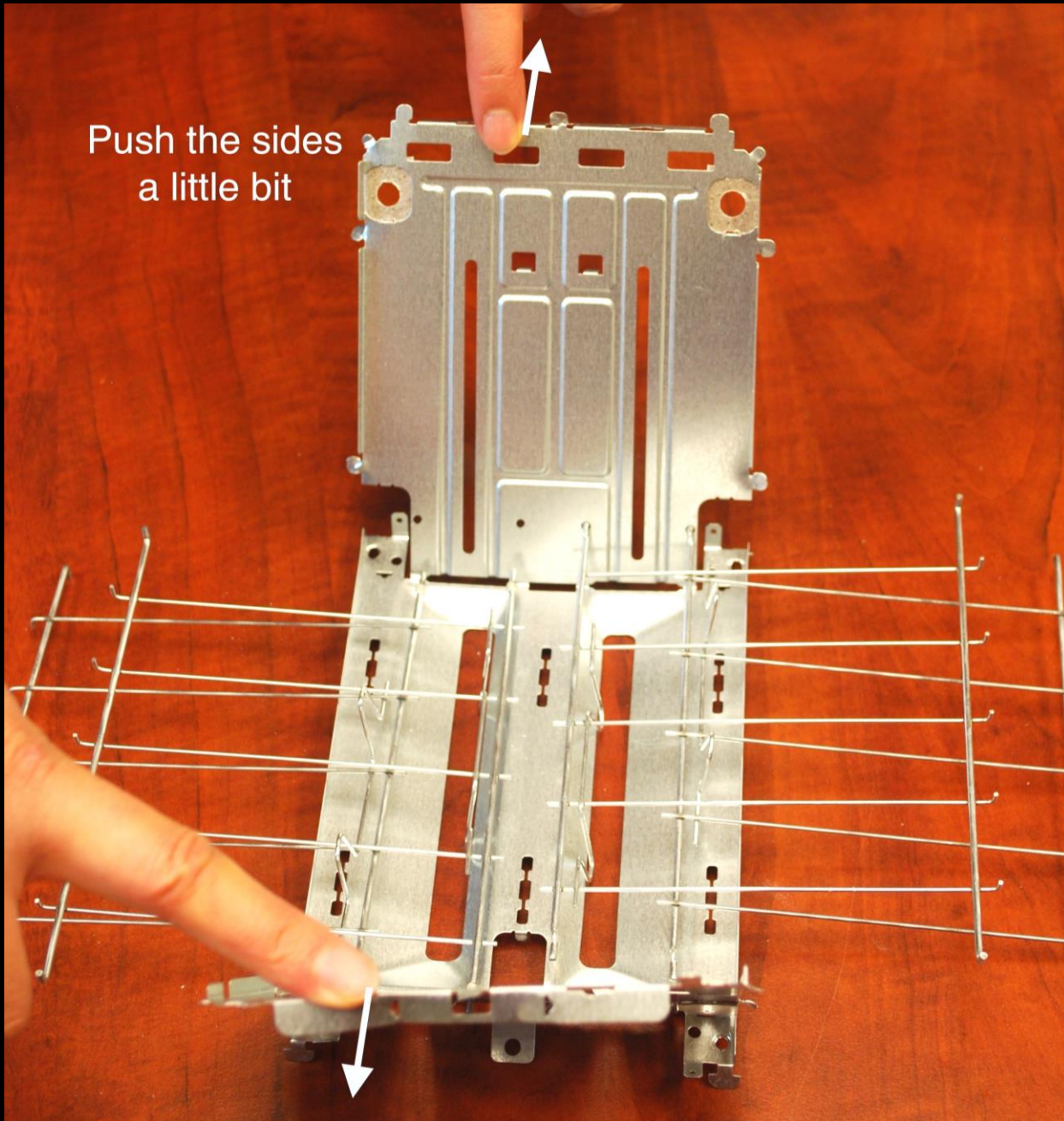


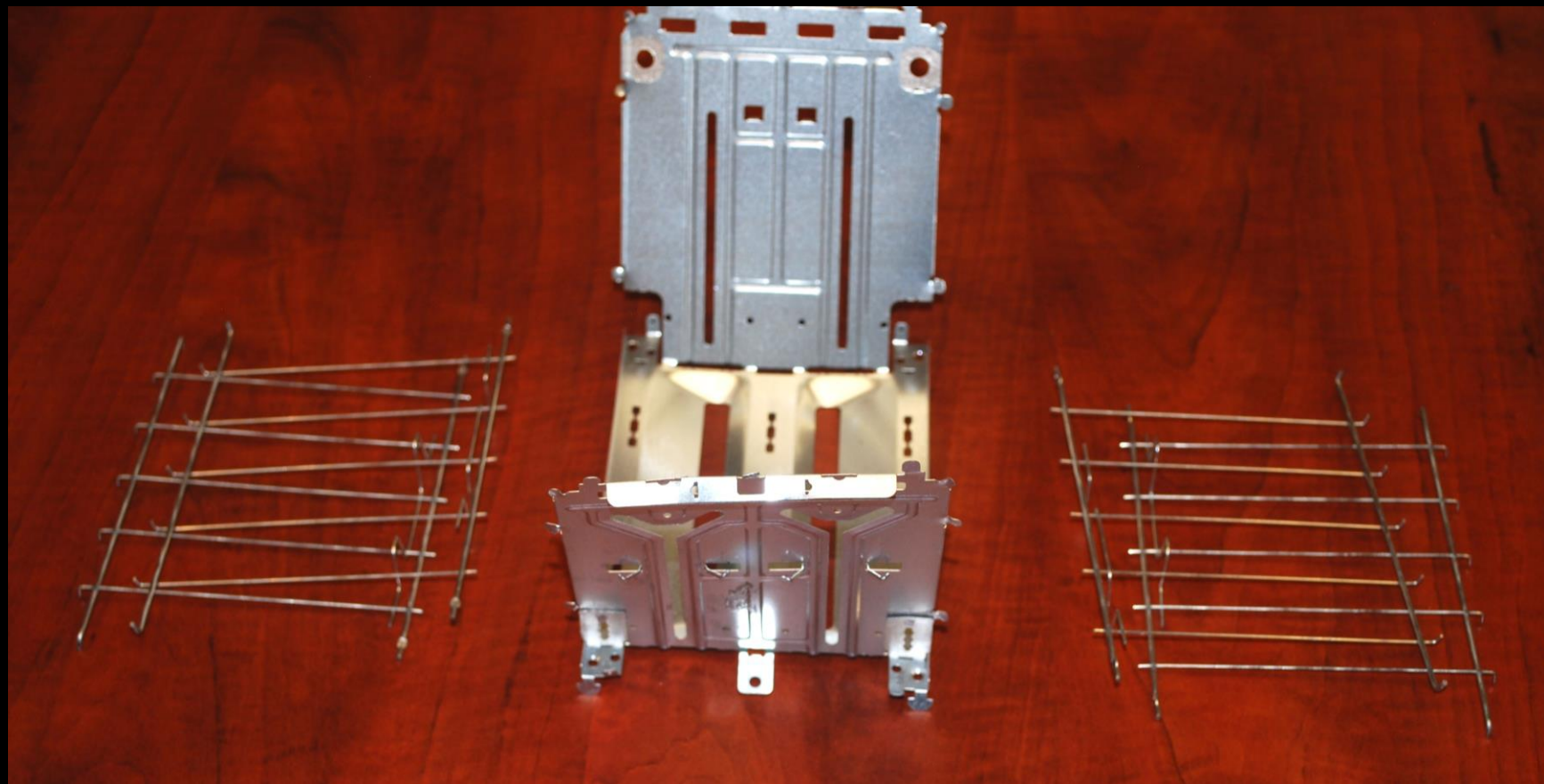


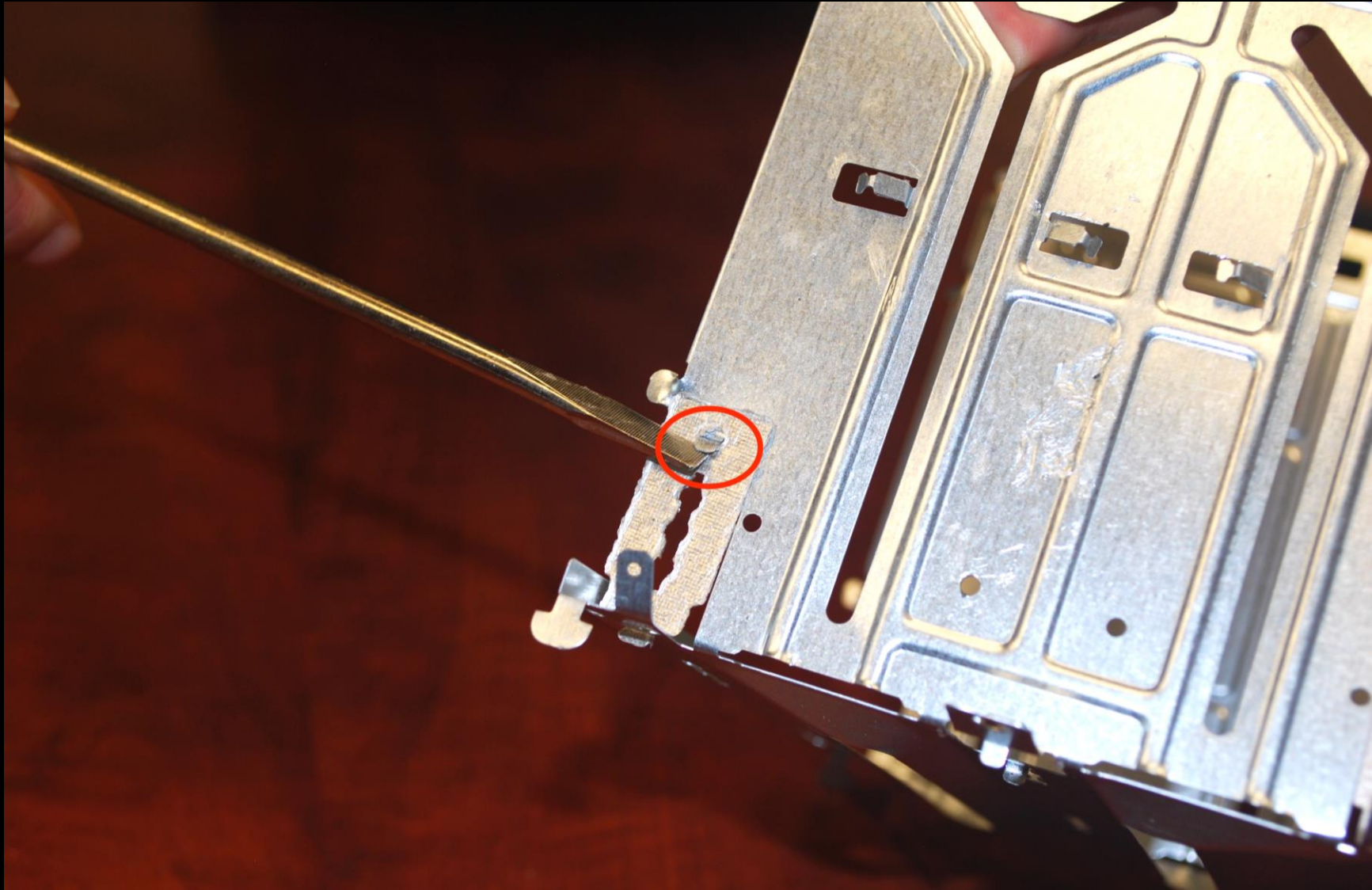


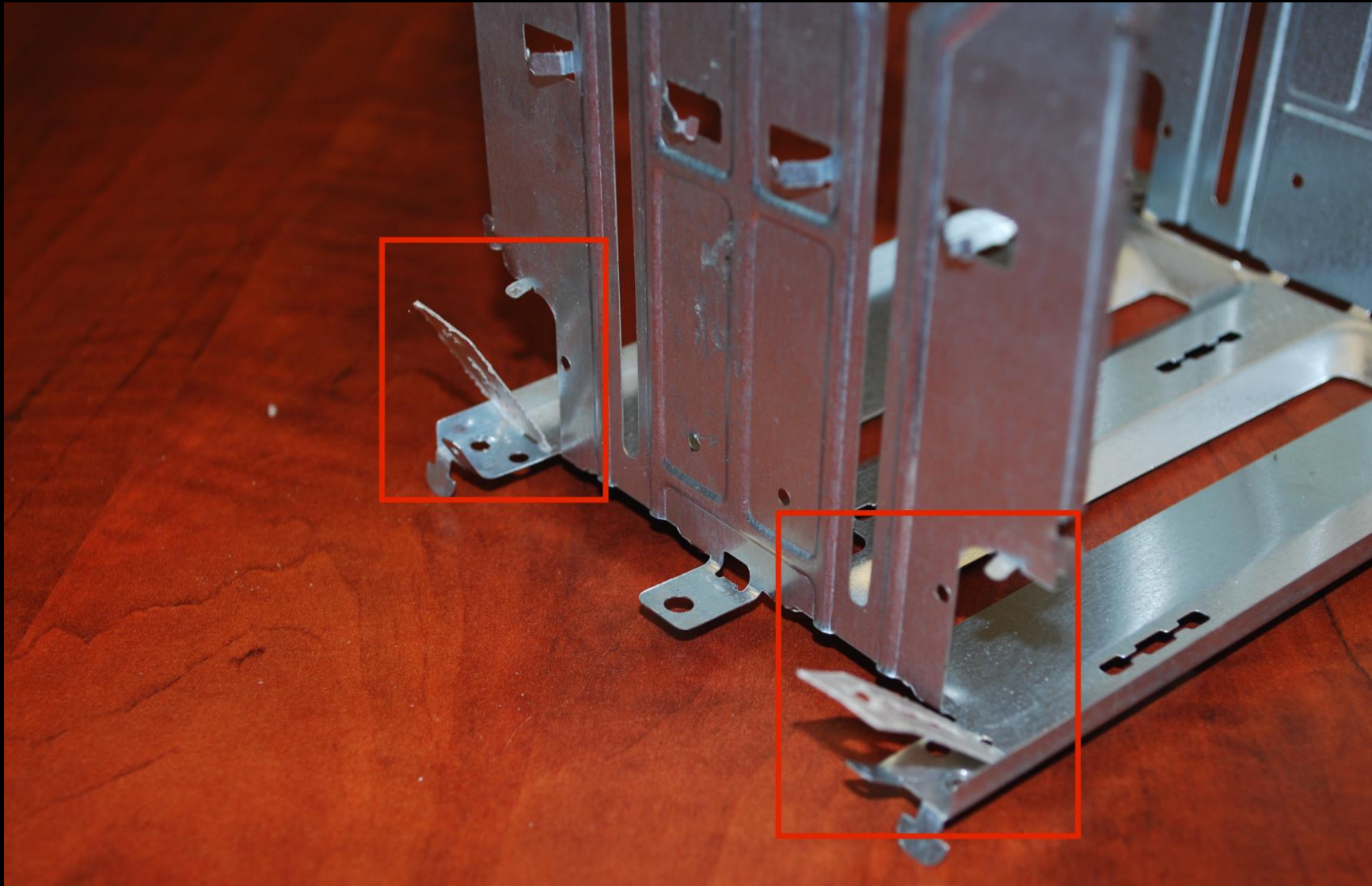


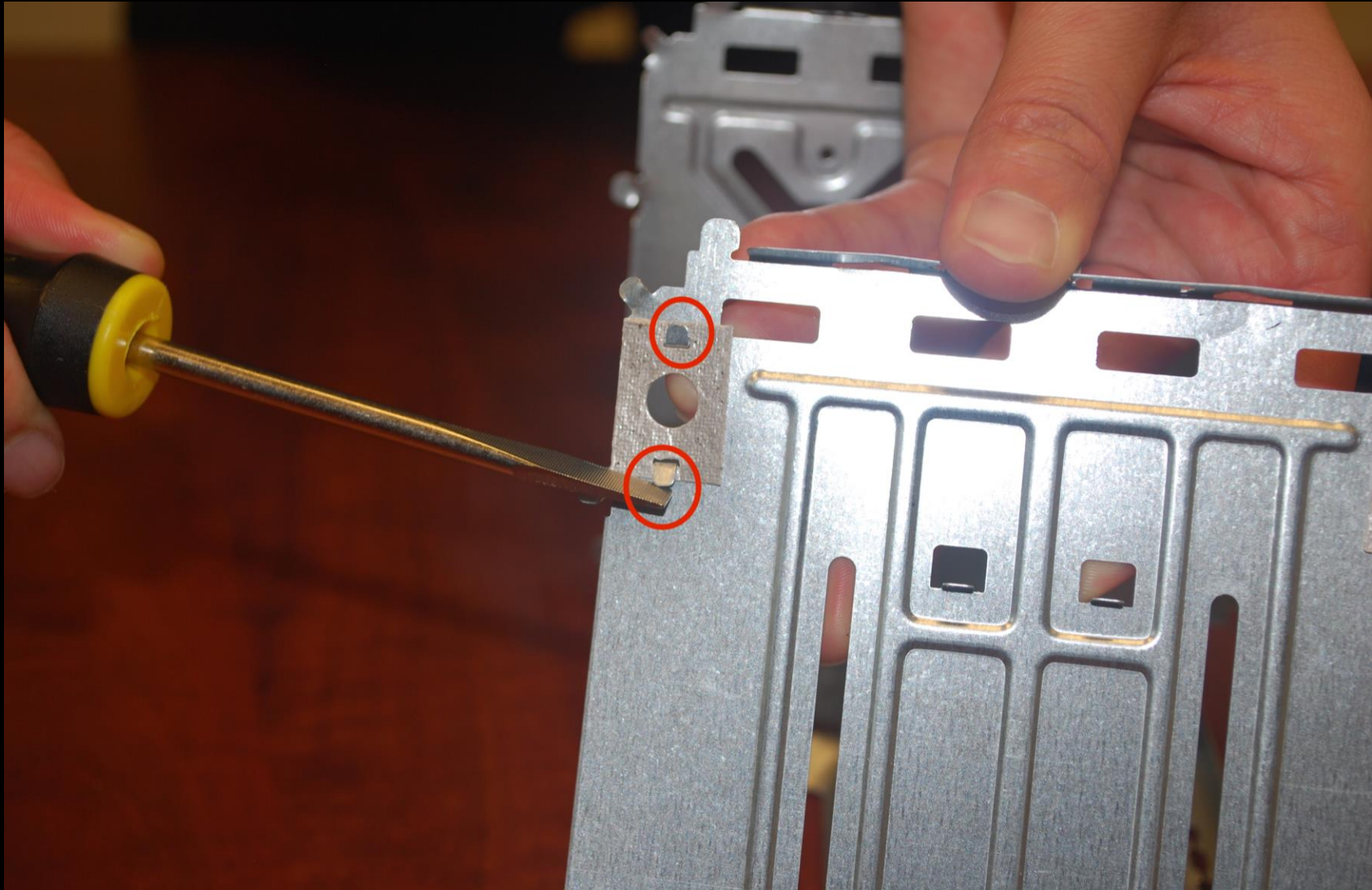
Push the sides
a little bit

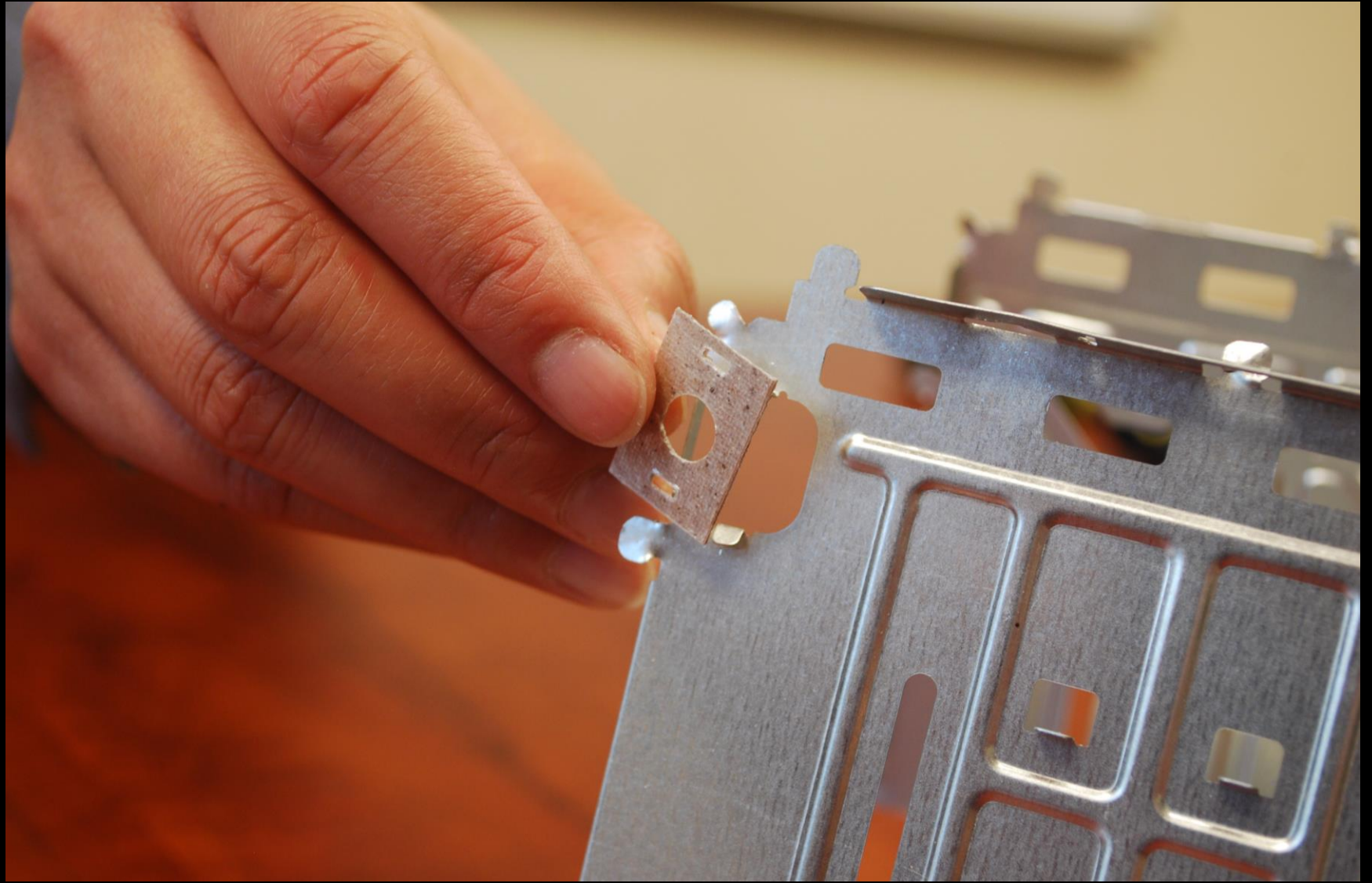












Done!

