

Balle kayayiki da "Cathode Ray Tubes (CRTs)"

Kiwon lafya da kariya



Ka sa kayan kariyan ka ¹



Kar ka gwada kaya aikin kan ka sama ballewa ²



"Tube" na cikin natsi-rike da kankali



Ka wanke hanuwanka bayan aiki gabanin ko wani hutawa



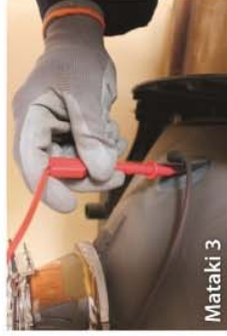
Mataki 1

A hankali sa "CRT" akan benkin aiki



Mataki 2

Cire wayan wuta, cire duk "screws" ka kuma cire "case" gidin



Mataki 3

Don "discharge" ka sanya kebabben "earthed screwdriver" karkashi ³



Mataki 4

Ka dau wannan mataki kai kadai. Ka sa hann daya baya. Ka tabatar bangasen karfe na "discharge" ya sodu da wayan karfe dake karkashi ⁴



Mataki 5

A haukali ka Janyo "flap"



Mataki 6

Ka sa "screwdriver" inda "flap" ya hadu da "tube": Ka huda karamin rami cikin "tube" har sai kaji fitan iska



Mataki 7

Daure wajan ka fid-da bangarorin "electronics" fitar da duk "capacitors" da "diameter >mm 25" don adani da kula a kebe ⁵



Mataki 8

A hankali ka fidda "magnetic deflector (yoke)" ⁶



Mataki 9

Balle "deflector" cikin "ferrous metals, copper" da "plastics" ko robobi ⁷



Mataki 10

Bare wayan karfen dake kewaye da wajan "tube"



Mataki 11

Raba "tube" da "case" Saanan ka fidda sauran bangarorin "(e.g. speakers)"



Output

(a) Plastics, (b) printed wiring boards, (c) copper, (d) ferrous metals, (e) mixed metals, (f) waya, (g) CRT-tube and capacitors (basu cikin hoto) ⁸

Further information: www.resourcefever.org

1 Dogon rigan aiki takalmi aiki me kariya "gloves" wato Safan aiki abin kare hannu daya kura, maddobin ido wato tabarau me kariya.
2 Sawa ciki da kuma gwadawa zai iya cajin "tube" abinda zai iya jawo bama na buguwan lantarki lokasin da aka kokarin Cirewa. Bugu da kari kuma, ga wannan Sharadi aji dis Cajin duk kayan aikin "CRT" gabanin fitawa ko cirewa.
3 Yana da muhimanci Cew Karfen da ake hadawa na "screwdriver" (ko ko wani kayan "discharge") ya Samu Sadauwa Sosai da Kasa mai kariya yanda zaa fita da duk wani "charge".
4 Kar Ka taba wani karfi! Sa Kaya busasa Kuma kayi aiki Kasa busashe.
5 Manyan "Capacitors" wato mashin zai yu Suna tataro da abubuwa masu hadari Kamar "Polychlorinated biphenyl (PCB)"; "Capacitors" (naurar dake tataro chajin latarki) na bukatar aadana shi yanda diga da Zufa ba Zasu iya gurabata wurin aiki ba.
6 In wuyan glashin ya Karye lokacin wannan ko wani aikin daban sai ayi lamkalli Sosai game da yanda "Zaa rike karamin "plate (getterplate)" wadda ake hadawa da "electron gun" kuma wannan ke jiyay aikin "tube". Yana kumsho da wasu abubuwa masu hadari duka bukatan wuri da aka kebe kuma busashe da kuma tatalin.
7 Pasa bangarorin "black metal" zai iya samar da kayenwan karfe musu kalifi.
8 Karim Sarrafa da ake bukata wa "plastics" (gege girma) da iya hada da karafa (karim Sarrafa ababa daban daban) wayoyi (fitewa da raba "insulation" abinda ke kariya) "capacitors" (wadda maiyan Kwararun kataronni ke aikin su) da "CRT-tube" (aikin na musamman yunda cikin kariya Zaa Zubar da glashin tama wato "lead" wadda aka sa cikin Tsarua masu hadari. Bugu da kari "aluminium" mai girma da bangarorin "steel" zaa iya cirewa daga "printed wiring board" don ingantata darajar abinda zai fito.