

FAKE d2esigner manual

bored of your old
cheap clothes?
bring new life (&
worth 💰) to any
clothing article
t h r o u g h
counterfeiting!

these luxury clothing
brands have never
done anything for us
(not rich people), &
frankly their designs
are very boring.
transform any fit
into designer to look
affluent 😊



objective

The objective of this project is to show how easy it is to customise clothing & make personalized articles.

Hopefully this inspires to stop supporting big companies, as there is already enough clothing available to customize to your liking.

1. example
2. stencil
3. more examples
4. more stencils
5. tips



the first article we're going to be counterfeiting is this dsquared^{^2} shirt:



step 1:

cut out the stencil in the next page

step 2:

spray paint the stencil in the middle of an old shirt

step 3:

splatter some paint over the freshly sprayed logo, make sure u choose ugly colors just like the d^{^2} designers would like it

*make sure when you cut
the stencil not to lose the
insides of letters like 'o' & 'D'

DSQUARED2



here are some other examples:



these can be made from the stencil on the following page

reme
SAVAGE
JIN

reme

III
AA
M

III
AA
M

EMPIORIO ARMANI

dns



MARC'TERRYX

tips to remove old logos

Embroidered Fabric

Use a seam ripper or razor on the back of the embroidery to cut threads, but this might leave holes. Instead, iron or sew on a personality-reflecting patch. As a last resort, use a fabric marker to color over white stitching.

Printed or Painted Water Bottles/Non-Fabric Items

To remove silkscreened or painted logos, try 100% acetone (or vinegar for gentler removal). Rub with a cotton ball or soak the logo using acetone-soaked paper towels wrapped in aluminum foil for 10–15 minutes. Scrub off softened paint with steel wool or an abrasive sponge, then wash thoroughly.

Glued-On, Screen Printed, or Rubber Logos on Fabric

Heat adhesive logos with a hair dryer or iron (using parchment paper) to loosen glue. Peel the edges with tweezers. If needed, apply isopropyl alcohol to dissolve glue :)

