

Examples of Bad and Good Designs

Bad Designs

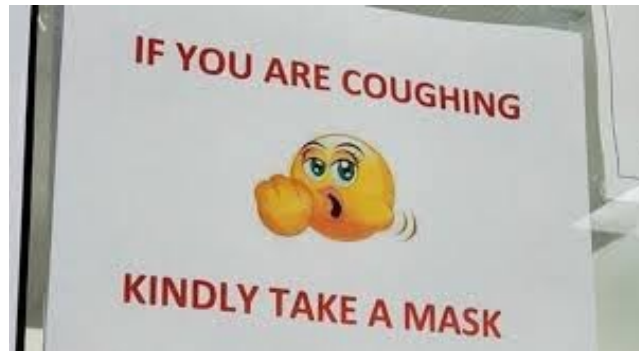


Fig:1

The above design is bad because the statement in design is alerting its audience to use a mask while coughing, but the emoji used in designs has the mouth opened during coughing without a mask. If the design could have used emoji with a mask, it would have been a good design.

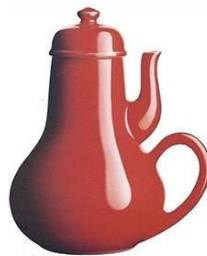


Fig:2

The above-shown teapot is also an example of bad design. Although the design of the teapot looks pretty with the proper color combination, we can see the handle and the mouth for serving tea from the teapot are on the same side. Users will encounter difficulties while using this product. Therefore, it's a bad design.



Fig:3

This is a bad design as the single washroom has two same types of toilets. As nobody wants to share the same toilet, one toilet is not used there. If this washroom had designed one combo and one old schooled toilet then it would have been a good design as users would have choices among old school toilets and combo toilets.



Fig:4

Though the above-shown cup looks cute with the proper color combination, this design becomes difficult for users as shown in the picture above.



Fig:5

The spectacles used by the person shown above are bad design as spectacle has square-shaped glass and this shape becomes difficult when

a user tries to see above or below and has to constantly fix the position of eye or spectacle in the nose for proper and clear observation.

Good Designs



Fig:1



The above shown design of “Hand Wash” is comfortable to use and fits exactly in our palm while carrying. The color used is not intense and does not catch user attention. These designs and products reflect simplicity and any user can use them without prior knowledge.



Fig:2

The cup shown above is comfortable to use and my hand fits perfectly in the handle of the cup. The aesthetic of the cup feels beautiful including colors and texture and I like to use this cup again and again.

Hello!

I'm Sophie Brittain,
a visual designer 
specializing in
UI/UX. 

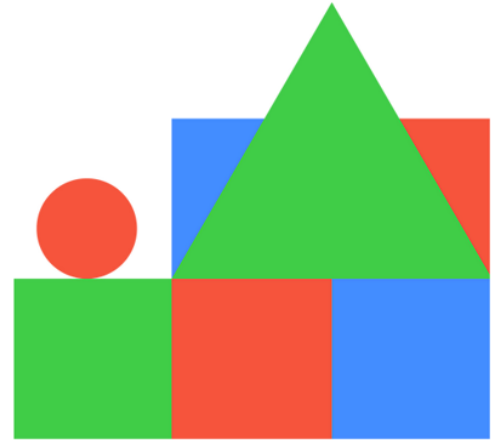


Fig:3

The above shown website gives clear information about the person as we go to the landing page of the website([Full Website](#)). The contents are not hectic and arouses curiosity in its audience. We can see the proper spaces in between contents and colour combination seems proper and natural.



Fig:4

The above shown grinder is useful in so many ways in the kitchen which has replaced traditional grinder. This feels easy to use and any user can use this grinder with mere knowledge. Though this is an electronic accessory, its properly insulated and aesthetic looks simple and beautiful.

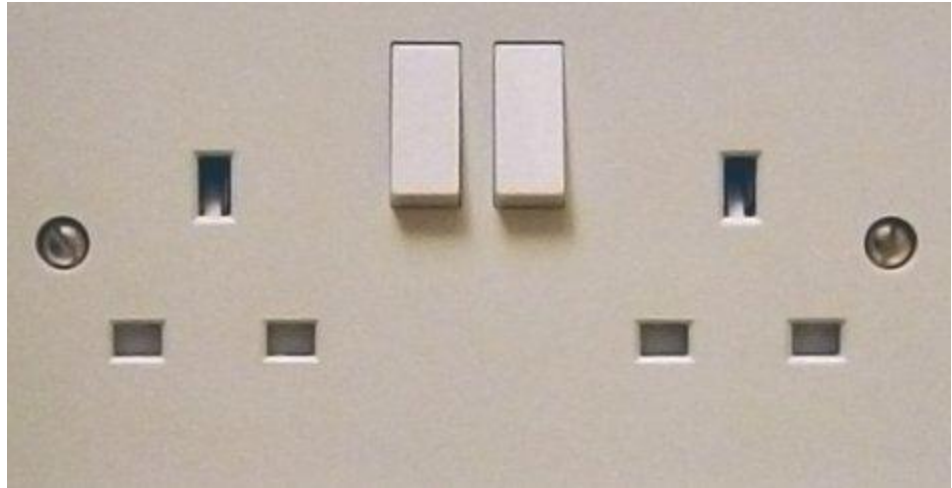
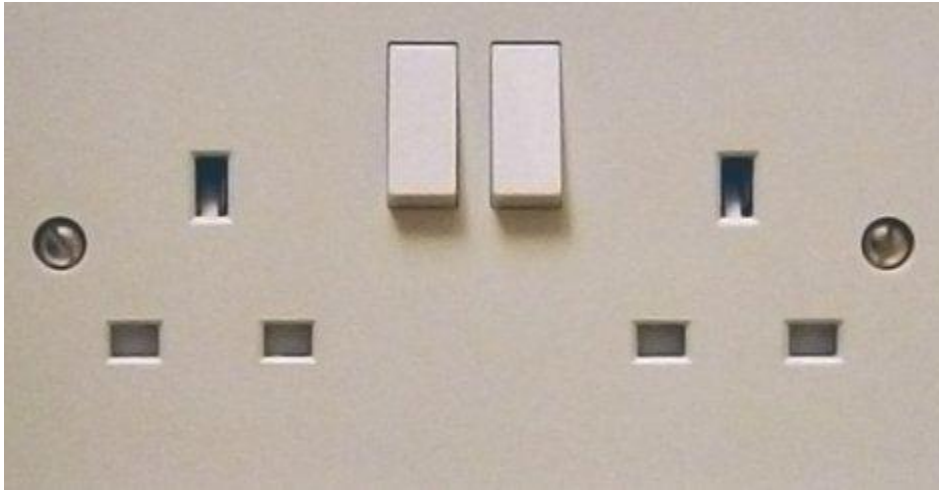


Fig:5

As you can see, both bottom holes (live and neutral) are 'closed' while the top hole (ground) has a latch which releases the other shutters. By the point that these shutters are released, the rest of the plug is blocking entry to these holes so it is almost impossible to insert any foreign objects unless you are doing it intentionally. This is safer than other sockets which were used before!





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