**Dash\_Dash Testing for Watch**

1. I will check it is showing correct time or not.
2. I will check it has seconds arm or not.
3. I will check all the number are printed or displayed properly or not.
4. I will check the diameter of the watch is perfect or not.
5. I will check the length of the hand strip is proper or not.
6. I will check whether strip is properly buckling or not.
7. I will check whether buttons are working or not.
8. I will check whether strip hinge is correctly rotating or not.
9. I will remove the back lid and try out to close it again.
10. I will remove hand strip and try to reassemble it.
11. I will check the watch is working under water or not.
12. I will check the watch is working in snow or not.
13. I will check the watch is working under muddy conditions or not.
14. I will check whether I can see the time in black room or not.
15. I will check whether price is mentioned as per Indian standard or not.
16. I will check whether description is printed as per local region or not.
17. I will check the material used for casting the body.
18. I will check the material strengths used for strips by elongating it.
19. I will check the material strength of body rubbing against wall.
20. I will check the material strength of watch glass by scratching on it.
21. I will check the watch under extreme high temperature.
22. I will wear the watch for complete day and checks it consistency.
23. I will wear the watch and check any marks appear on hand on not.
24. I will throw the watch inside refrigeration and check whether it is working or not.
25. I will throw the watch into water and check whether it is working or not.
26. I will hammer the watch glass and checks its overall material strength.
27. I will throw the watch into fire for smidge period and check whether is working or not.
28. I will throw the watch from second floor and checks whether its working or not.