

| SR No | Positive | Negative |
|-------|--|--|
| 1 | verify The wristwatch correctly displays the current time in hours, minutes, and seconds | verify The watch shows the wrong time despite being set correctly. |
| 2 | verify The user can adjust the time using the crown or buttons, and the display updates accordingly. | verify he date does not update automatically at midnight or displays an invalid date |
| 3 | verify The user can manually change the date when needed, and it updates correctly. | verify The user tries to set the date, but it does not update or skips numbers. |
| 4 | verify Alarm Functionality available or not | verify The alarm does not ring at the set time or rings at an incorrect time. |
| 5 | verify Water Resistance waterproof or not | verify The watch malfunctions after exposure to water, even within the specified limits. |
| 6 | verify watch Battery Life as per specificaion or not | verify The watch stops working or resets after a minor drop or impact. |
| 7 | veify watch weight as perspecification | verify The battery life is significantly shorter than the manufacturer' s specification. |
| 8 | verify size of watch as per specification or not | verify The digital display or mechanical hands freeze and stop responding. |
| 9 | verify watch is light weight and easy to use or not | |
| 10 | verify the material of watch wheather it is plastic,fiber,etc | |

| | | |
|----|---|--|
| 11 | verify the type of watch it is digital or not | |
| 12 | verify the color of watch as per specification or not | |
| 13 | verify the price of watch as per specification or not | |
| 14 | verify the logo of watch as per specification | |
| 15 | verify watch is longlastic or not | |
| 16 | verify watch is smart or not as per specification | |
| 17 | verify the blet of watch weather it is metal or straight lugs etc | |