

<a href="#">SR.NO</a>	Positive Scenario		Negative Scenario	
1	verify the material of chaor wood,plastic, steel.		verify the chair sitting is not comfortable	
2	verify the chair design.		to verify the balance of the chair with three legs	
3	verify the colour of chair.		if it is a rolling office chair it may move unexpectedly due to lose balance	
4	verify the chair logo.		if the chair is made of wood it may get damage	
5	verify the weight of chair.		if the chair is made of metal it may get rust & may not last long	
6	verify the chair is adjustable or not.		A chair with more weight may break under excessive load	

7	verify the fabric long-lasting use and comfort		A bigger chair takes up more space	
8	check if the chair legs are level to the floor.		The chair design should match the room	
9	check usability of the chair office chair normal household chair		if the chair is made of fabric it can catch fire if a match box or something flammable falls on it	
10	the chair automatically adjust to good posture, reducing strenght on the spine & shoulder		If the chair is made of plastic it may breaks	
11	check if the chair has other compartments or not, like study table		If the weight is to much it can not be move be easily.	
12	Verify if check the back support in the chair		If the chair is uncomfortble it can cause back pain & spinal issue	

13	check the material is brittle or not.		If the chairs legs is broken it can become imbalance & may fall down	
14	verify check the cushion is provided with chair or not		Non recycable plastic chair will harm to enviroment	
15	verify if check the condition when washed with water or effect on chair			
16	verify if check the height of chair as per specification			
17	verify the chair can bear how much humun loan on it.			
18	check if the chair has armrest on both hand or not.			