Troubleshooting Guide of the Chocolate Machine

Detail Introduction:

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To troubleshoot the chocolate-making machine, start by making sure that the temperature regulation chocolate maker is set correctly. If the temperature reading is low, it is likely that the chocolate is eith thick or too soft. You may also notice that the finished chocolate has bloomed or is lacking gloss. To fuse the Heat+ or Heat-buttons to raise or lower the heat.



The chocolate should flow into a cooling zone at the correct temperature. The temperature is usually displayed on the control panel. Make sure that the temperature of the chocolate is not too hot or too the temperature is too high, it will lead to sugar blooming. To avoid this, you must make sure that the humidity in the cooling section is between 63 and 70%. If the chocolate is too warm or too cool, it makes the cooling process.

There could be a variety of problems with a chocolate-making machine. The temperature may be too machine may not be calibrated properly, or the molds may not be the correct size. To solve this, make that the molds are the right size and type. If the molds are too large or too small, you may need to check the miconcentrate.

Some of the most common problems with a chocolate-making machine include improper mixing of ingredients and uneven cooling. If the latter occurs, you should contact the manufacturer of your chomaking machine. Often, a warranty is available on the product. The terms and conditions of this warranty, but most manufacturers cover any faults caused by the machine itself. If the chocolate production inconsistent, the manufacturer should replace the component.

There are several other problems that you might encounter with the chocolate-making machine. Depon the type of chocolate, the temperature of the machine may not be optimal or too thick. The temperature of the chocolate should be at an optimal level, otherwise, it will fail to set. The machine should be call before it can make the chocolate. It is crucial to identify the type of molds for a particular model of chemaking machine.

The first problem that may occur with the chocolate-making machine is that the chocolate mixture machine to the molds. Then, the chocolate will not set properly. After it sets, the coating process will be A defective coating will ruin your finished chocolate product. A faulty chocolate-making machine will produce quality results. When you purchase chocolate-making machinery, make sure it is a reputable manufacturer of such products.

When the chocolate has been over tempered, the melting process can cause the chocolate to become The chocolate must be cooled to an optimum temperature before it is removed from the molds. If the process is incomplete, the melted chocolate will not adhere to the molds. To avoid such a problem, you first ensure that the air vents are blocked and the filling is properly mixed. When these problems have resolved, you can resume the normal functioning of the machine.

The chocolate-making machine has several problems. In some cases, the ingredients may not be mix Another problem may be the cooling process. It can even result in a faulty coating. It is best to check mixing concentrate before you start the production process. Once you have done this, the chocolate machine should be able to produce the desired products. If there are too many fillings in the chocola should check the filling consistency.

Besides the heating system, the cooling section of the chocolate-making machine is also important. Thumidity in the cooling section should be between 70 and 75 percent. Too much humidity in the air value chocolate to stick to the mold. To avoid such issues, you should make sure that the temperature cooling section is between 63 and 70%. This is because too much moisture will cause the chocolate to and become too hard.