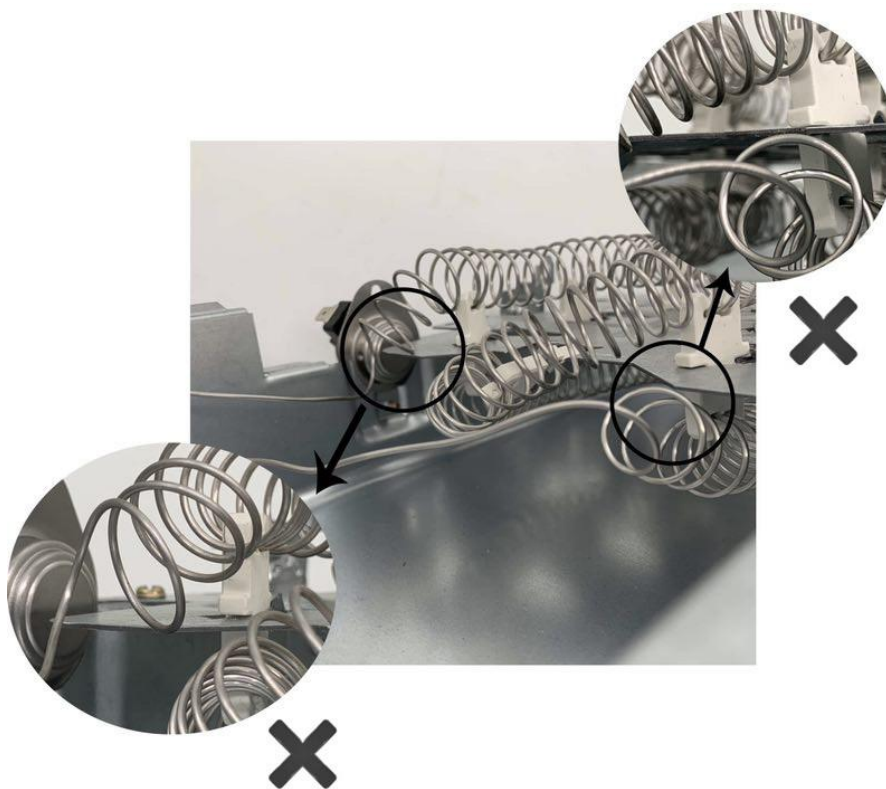


I have looked at all the one-star reviews of the similar products, most of the complaints were due to the short circuit of the heat elements. The reason was that the feeding line touched the heating element and broke the line.

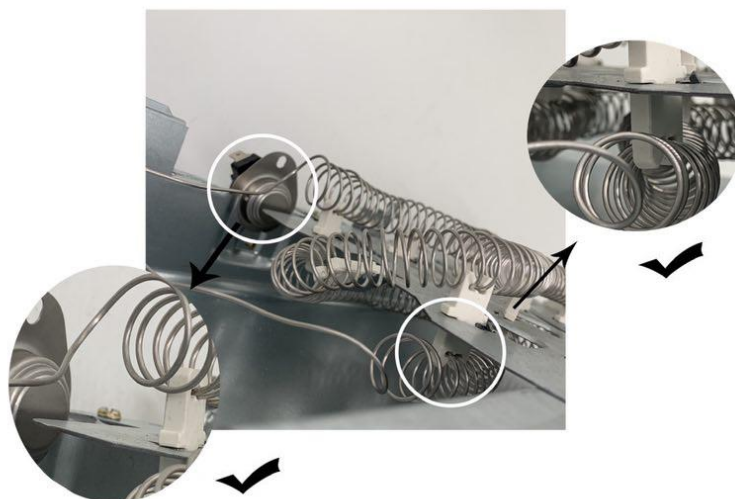
Therefore, it is important to keep the distance between the feed line and the heating element during installation.

Finally, We wish you have an amazing shopping experience, we also have a good after-sales service. If you have any questions, we will give you a satisfactory solution within 12 hours. (Unconditional refund or free replacement )

**One-year warranty is offered.**



**NO TOUCH!**



**KEEP DISTANCE**

Here are some links to the installation videos for reference, I hope it's helpful to you.

How To: Samsung Dryer Heating Element DC47-00019A

<https://www.youtube.com/watch?v=sqJs9aQZdQ8>

How To: Samsung Thermostat DC47-00018A

<https://www.youtube.com/watch?v=xmVMPww6wY>

How To: Samsung Thermal Fuse DC47-00016A

<https://www.youtube.com/watch?v=olkLiRCnyLY>

How To: Samsung Dryer Thermistor DC32-00007A

<https://www.youtube.com/watch?v=2UGpQUs0y4U>

How To: Samsung Dryer Thermal Limit Fuse Replacement DC96-00887A

<https://www.youtube.com/watch?v=m9UphqT3KEE>

Here are some pictures for the references.



DC96-00887A



DC47-00018A

