

Thanks for your purchase of the Ss Thermowell!

If you bought the Ss Thermowell as a stand-alone accessory or you bought a Brewmaster Bucket, an LCD thermometer is included standard in your kit together with the thermowell. If you bought a Chronical series conical fermenter, then the LCD thermometer is an optional part.

- 1. Take one of the two o-rings provided in the kit and slip it over the end of the thermowell tube (Figure 1) and work it over the threads until it seats into the groove at the base of the threads (Figure 2)
- 2. From the inside of the fermenter, then insert the end of the thermowell tube into the 17mm hole in the side of the fermenter (Figure 3). The proper diameter of the hole is VERY important to proper sealing and it is exactly 17mm. (The manufacturer uses a punch tool to get a consistent hole diameter. Some of you buying the accessories version of the Ss Thermowell might be putting it on a plastic vessel, which is fine and relatively easy to bore a hole through. If you installing into your own stainless, just be aware drilling holes in stainless can be a little dicey if you haven't done it before.



Figure <sup>1</sup>



Figure 2



Figure 3



Thanks for your purchase of the Ss Thermowell!

If you bought the Ss Thermowell as a stand-alone accessory or you bought a Brewmaster Bucket, an LCD thermometer is included standard in your kit together with the thermowell. If you bought a Chronical series conical fermenter, then the LCD thermometer is an optional part.

1. Take one of the two o-rings provided in the kit and slip it over the end of the thermowell tube (Figure 1) and work it over the threads until it seats into the groove at the base of the threads (Figure 2)

2. From the inside of the fermenter, then insert



Figure

the end of the thermowell tube into the 17mm hole in the side of the fermenter (Figure 3). The proper diameter of the hole is VERY important to proper sealing and it is exactly 17mm. (The manufacturer uses a punch tool to get a consistent hole diameter. Some of you buying the accessories version of the Ss Thermowell might be putting it on a plastic vessel, which is fine and relatively easy to bore a hole through. If you

installing into your own stainless, just be aware

drilling holes in stainless can be a little dicey if

you haven't done it before.



Figure 2



Figure 3

3. Then take the locking nut provided and screw on to threaded portion of the thermowell until the locking nut comes into contact firmly with the fermenter body. Now using a pair of wrenches one on the inside and one on the outside of the fermenter (being careful not to scratch the side of the fermenter) go ahead and tighten the weldless fitting up to get a good seal. And like with any weldless fitting, during your sanitation or passivation you should always do a leak test to make sure the thermowell has a good seal with the fermenter sidewall. (Figure 4)



Figure 4



Figure 5

3. Then take the locking nut provided and screw

5. Insert the LCD thermometer fully into the silicone mounting boot (Figure 6). Now yer done!

**4.** Take the silicone housing / boot for the LCD

thermometer and put the probe into the

thermowell tube hole (Figure 5)



Figure 6

5. Insert the LCD thermometer fully into the silicone mounting boot (Figure 6). Now yer done!

**4.** Take the silicone housing / boot for the LCD

thermometer and put the probe into the

thermowell tube hole (Figure 5)

on to threaded portion of the thermowell until

with the fermenter body. Now using a pair of

wrenches one on the inside and one on the

outside of the fermenter (being careful not to

scratch the side of the fermenter) go ahead

and tighten the weldless fitting up to get a

good seal. And like with any weldless fit-

ting, during your sanitation or passivation you

should always do a leak test to make sure the

thermowell has a good seal with the fermenter

the locking nut comes into contact firmly



Figure 4



Figure 5



Figure 6

Thanks & Happy Brewing!!!

Team Ss

sidewall. (Figure 4)