

PY20 HEAVY DUTY THERMOCOUPLE

Hobby Ceramicraft - order@hobbyceramicraft.co.uk - www.hobbyceramicraft.co.uk

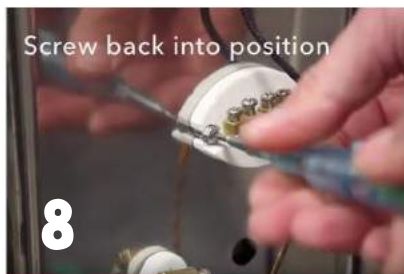
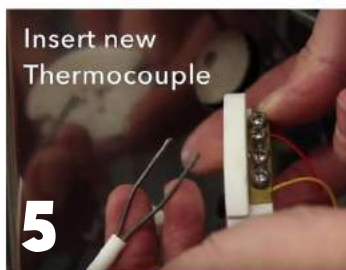
Thermocouple will arrive with a Green and White protective sheath. Both need to be removed before installing.

- **Green** goes to the Yellow terminal
- **White** goes to the Red terminal

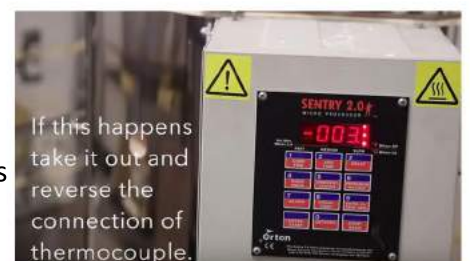
If you are replacing a smaller 'standard' thermocouple, you will find the hole in the chamber wall is too small. Make a new hole 12mm wide by 8mm tall. Do this by drilling 2 8mm holes, side by side.



TURN OFF POWER



Your new thermocouple should now read room temperature. Begin a test firing and check the temperature increases. If you install the thermocouple the wrong way round, it will read incorrect temperatures and you will see the temperature on the display decrease as the kiln heats up



12 Finally, run an empty kiln firing including a set of 'Witness Cones' to check your kiln is now firing perfectly.