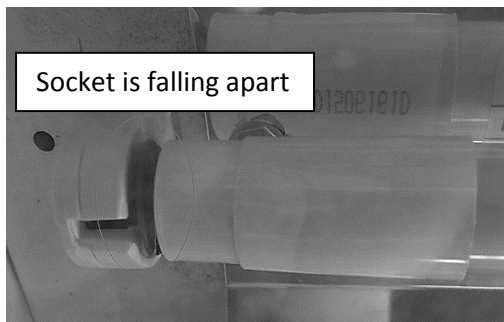


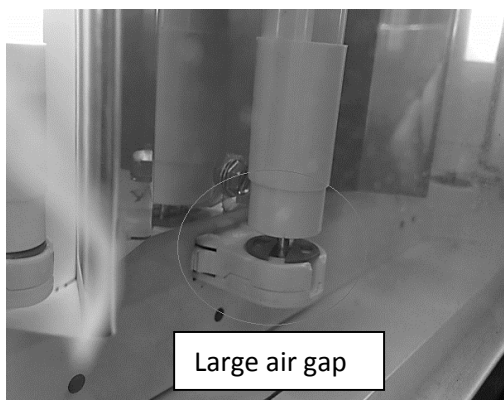
CAUTION NOTICE FOR REMPHOS TOTALTUBE T5 LAMPS

Installer always needs to pay close attention to a few items during installation, if care is not taken to ensure the sockets are in good condition and in good contact with the lamps, problems may occur and RemPhos will not be responsible:

1. *Ensure ballast compatibility! Check ballast compatibility document <http://www.remphos.com/images/RemPhos-TOTALTUBE-T5-Ballast-Compatibility-Guide-150730.pdf> if your ballast is not listed in this document, we highly recommend you perform a test by installing the new LED tubes into a single fixture and allowing it to operate for 2 days. Ensure there is no flickering, strobing, or bulb turning off issues.*
2. *Make sure the lamp socket is not over aged (old or defective) – If there is a burnt black mark on socket plastic or plastic is turned to a brown color (effected by UV light emitted from the fluorescent lamp), please replace the socket before installing the new LED tube.*



3. *Make sure the tube is fully turned onto the right position with good contact. Poor contact will generate high voltage arcing between the LED tube bi-pins and copper contacts inside the socket.*
4. *Make sure the sockets are not pushed outward after LED tube is installed – If the socket is pushed outward, it will create an air gap and poor contact between tube bi-pins and socket copper contacts. Poor contact will generate arcing between LED tube bi-bins and copper contacts inside the socket.*



Warning - Continuous arcing will generate high temperature that could melt the socket plastic or LED tube plastic end cap.

