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## Thurmanite: Screw-in Finding



Use smaller size brass screws (not plated) soldered to whatever type of finding is desired. Be sure to use the correct size bit for the pilot hole. Too large a hole and the finding will fall out or too small and the screw might cause the Thurmanite to split.



Cut the brass screw to the desired length (make sure you have at least 2 full threads) and solder to other components. It is significantly easier to polish and seal the finding before attaching to the Thurmanite.



For a screw-in pin finding, the tack head can be filed with two parallel flats in order to use parallel jaw pliers to screw in the finding. It is very important to consider the thickness of the Thurmanite and cut the screw to length so that it does not break through the front.



The detail above is of two links of a larger necklace.