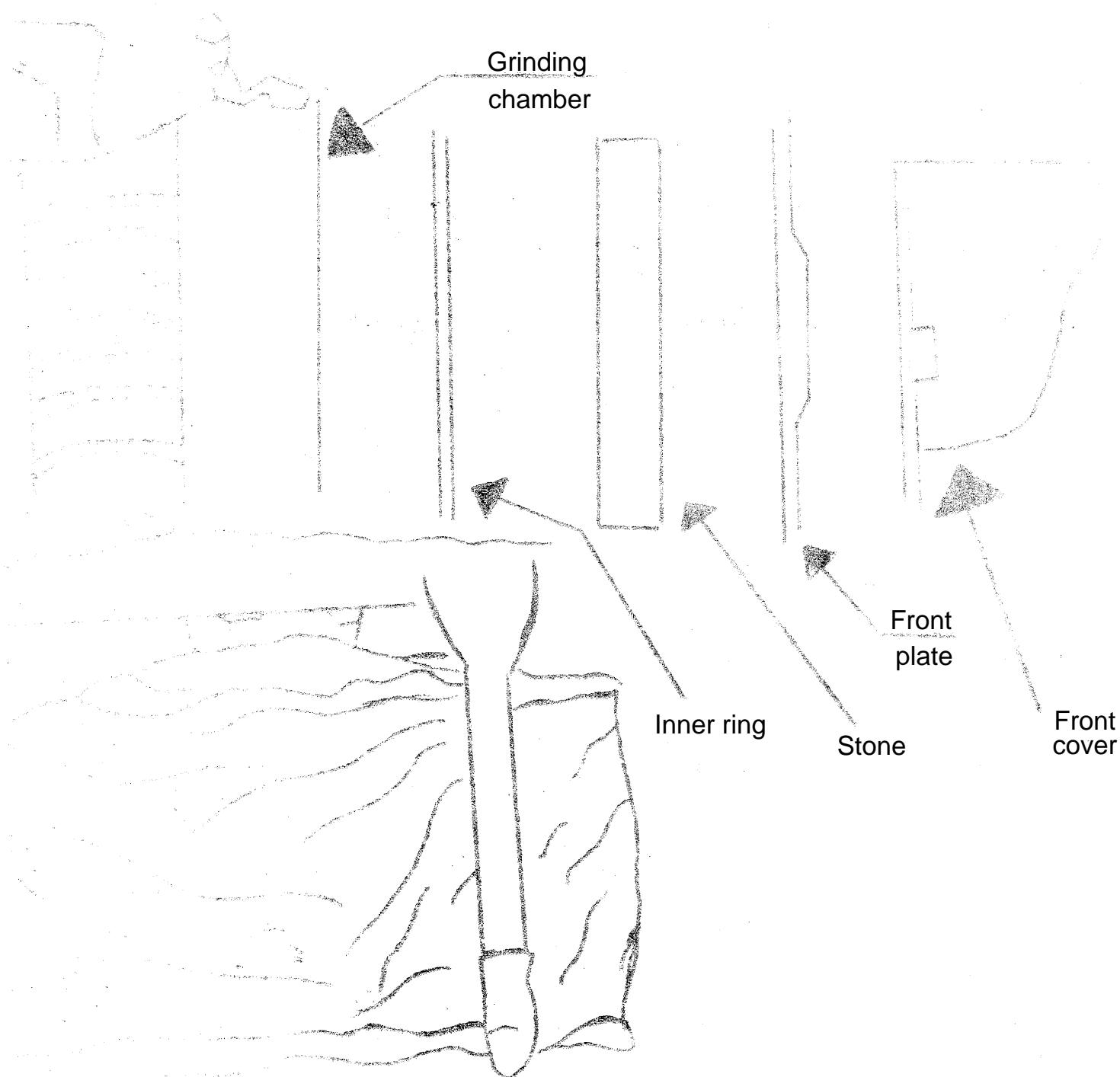


This is a copy of a drawing included with the model S-600 Lee Flour Mill. The original was a blueprint or Ozalid copy that faded badly near the left and right sides. So some guesses were made in the block of text at the bottom



Recent product inspection has shown that grain, flour or some other foreign material may become lodged between the grinding stone and the grinding housing or behind the inner ring which is located behind the stone. This condition will cause the grinding stone to be set away from the inner ring and allow grain to flow too rapidly into the grinding chamber which will overload the rotor. This will cause the mill to run slowly or to stop completely. To remedy this condition it is necessary to remove the stone and inner ring and to clean the housing so that the stone is seated properly.

If the stone is tight, it may be removed by tapping lightly with a wood block. The inner ring may be removed by finger pressure applied through the flour outlet.