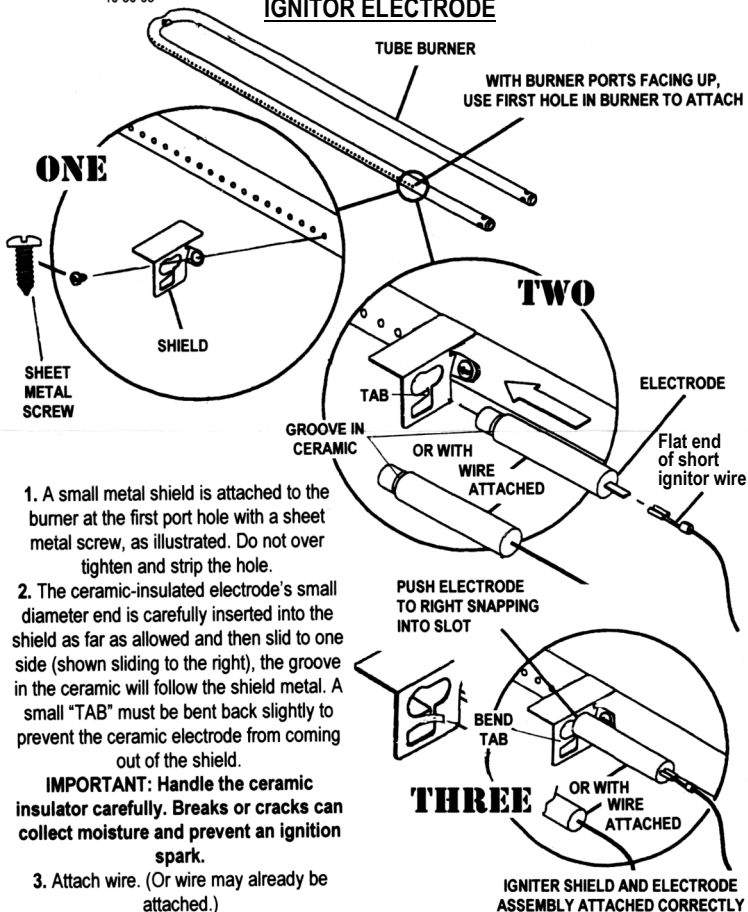


ATTACHING THE IGNITOR ELECTRODE



1. A small metal shield is attached to the burner at the first port hole with a sheet metal screw, as illustrated. Do not over tighten and strip the hole.
 2. The ceramic-insulated electrode's small diameter end is carefully inserted into the shield as far as allowed and then slid to one side (shown sliding to the right), the groove in the ceramic will follow the shield metal. A small "TAB" must be bent back slightly to prevent the ceramic electrode from coming out of the shield.
- IMPORTANT:** Handle the ceramic insulator carefully. Breaks or cracks can collect moisture and prevent an ignition spark.
3. Attach wire. (Or wire may already be attached.)