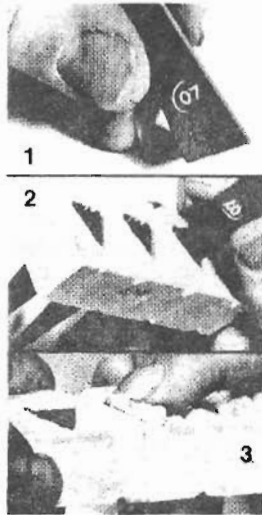


CHANGE = CHANGE

IN MAKING IN MOUNTING

Please Read Carefully!



The location of the identifying cone number has been **changed** from the bending face of the cone to the side of the cone. (Figure 1).

This change in location of the identifying number was necessary in order to make the cones by a dry pressing process that produces a better, more uniform cone.

~~Please use this new mounting technique if you are using Industrial Cone Plaques.~~

Insert the cone so that the **numbered side is toward the back** of the plaque (Figure 2). To properly position push firmly on the base of the cone. After all cones are inserted in the plaque press a dab of clay or refractory cement around the bottom of each cone to hold them solidly in place. (Figure 3).

Industrial Cone Plaques

Orton Pyrometric cones are the most accurate way to monitor a firing . . . but only if they are used the same way, **every** time. The Orton Foundation recommend the use of Industrial Cone Plaques, to get the highest accuracy from your cones through uniform mounting . . . and save time and money too.

With Industrial Plaques your cones will deform uniformly . . . because they have been set uniformly. When you use Industrial Plaques, irregular cone deformation is a signal to check your instruments, or even your firing procedure. Industrial Plaques make standard cones truly **Standard**. Industrial Plaques are easy to use.

Industrial cone plaques come in 2 and 4 hole styles. Both are available for regular or high temperature use. The 2 hole style is packed 208 per carton, and the 4 hole style is packed 104 per carton.

