

# Pattern for *Oharaidate*. (Actual size)

## STEP ONE:

Cut out the *oharaidate* and drill the holes (note that the hole for rivet "A" is larger — this one is for one of the three domed rivets on the visor).

## STEP TWO:

Fold on the dotted lines to form an open-ended box.

## STEP THREE:

Fold the back panels forward and the front panel so that it will sit flat on the visor while allowing the "tube" to stand up straight.

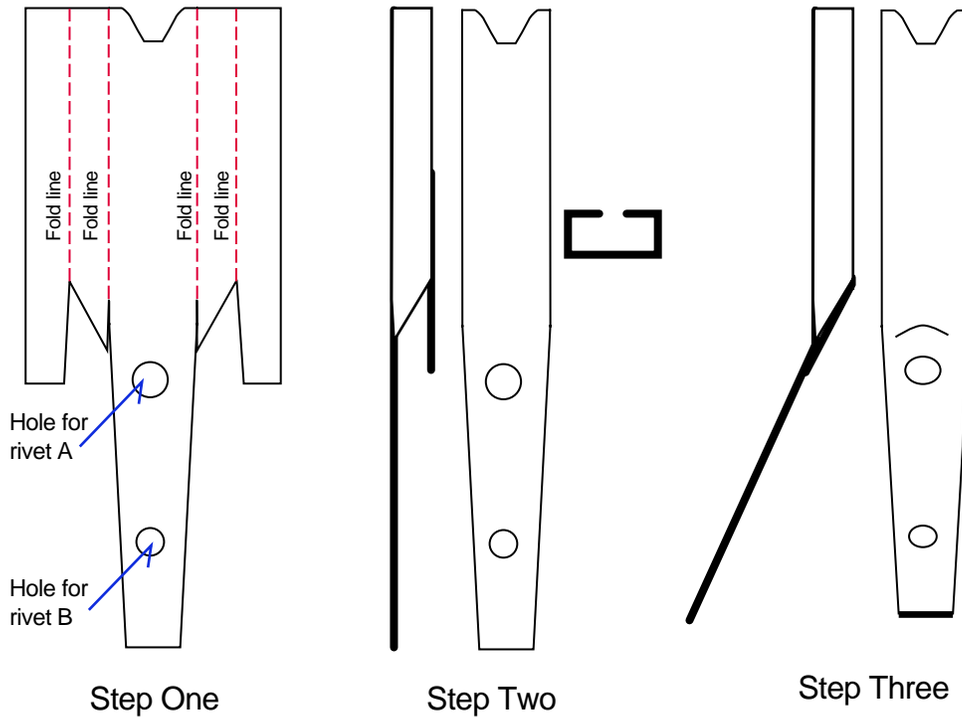
## STEP FOUR:

Mark the holes on the visor, and drill them out.

## STEP FIVE:

Rivet the *oharaidate* to the visor. After rivetting the bottom rivet ("B"), grind or file it flush so that it doesn't show.

The finished *oharaidate* will accept either a metal or wooden rod that holds the crest in place, or use the "spring" method described below.

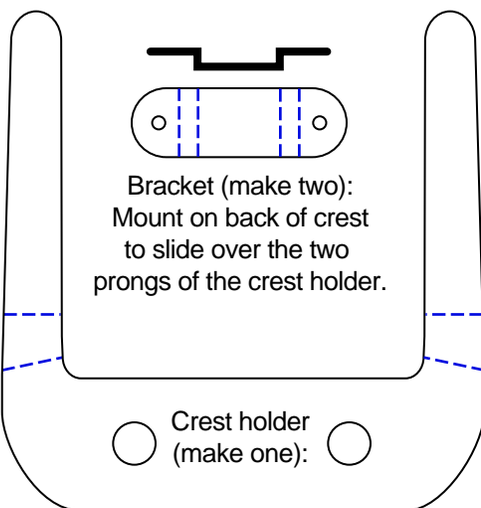


Step One

Step Two

Step Three

## *Oharaidate* type two: mounted to either visor or front of bowl.



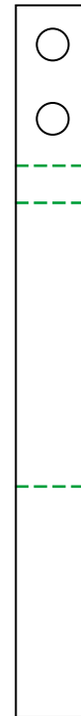
Bracket (make two):  
Mount on back of crest  
to slide over the two  
prongs of the crest holder.

Crest holder  
(make one):

Adjust the placement  
of the folds so that the  
two prongs stand straight  
up and are parallel along  
their faces.

Cut the two brackets and fold  
them along the dotted lines.  
Place them on the back of  
the crest itself.

When finished, the brackets  
behind the crest will allow it  
to slide up and down the  
prongs of the crest holder.



Fold the spring to fit  
the profile shown at left.  
Attach the standing  
panel to the back of the  
crest itself.

The bent "spring"  
provides the tension to  
allow the crest to remain  
in the *oharaidate*.