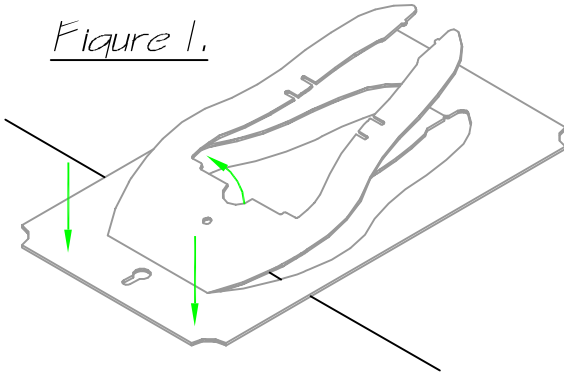




BENDING INSTRUCTIONS

Visit us at: www.satelliteink.com

Figure 1.



STEP 1

With the flat bracket overhanging a sturdy surface, such as a table or workbench, apply steady pressure downward at the top of the bracket with the thumb and forefinger. While doing so, hook your other forefinger in the fingerhole and pull steadily in an arcing motion towards the top of the bracket. Bend the skull shaped mounting surface up to slightly less than 45° (Figure 1).

STEP 2

Repeat the procedures from step one for the brace underneath the skull shaped mounting surface (see Figure 2). There are two options for the interlocking brace that provide varying angles to mount the skull. Bend the brace surface to slightly less than 45° , interlocking the two surfaces in one of the two notches provided.

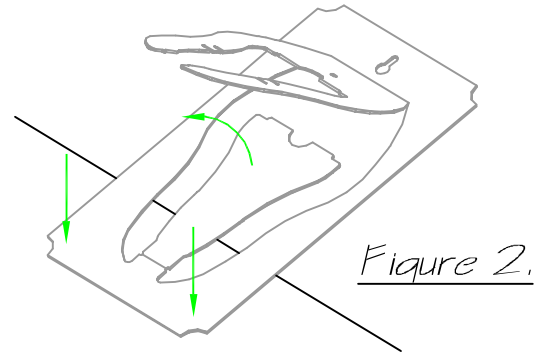
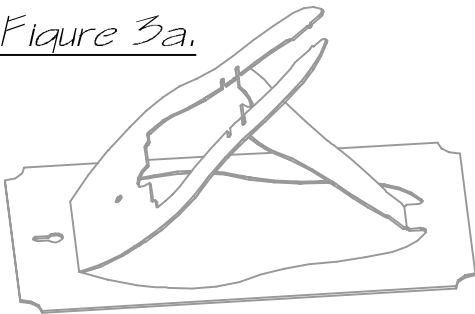


Figure 2.

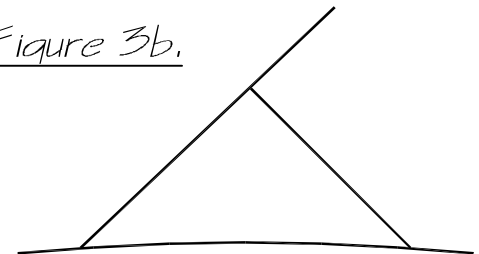
Figure 3a.



STEP 3

Verify that the interlocking surfaces are in the position you want (Figure 3a). Viewing the bracket from the side, it should now resemble Figure 3b. The bracket should be slightly curved in the middle, with the arc towards the skull shaped mounting surface.

Figure 3b.



STEP 4

Repeat Steps 1 and 2 in very small increments without disengaging the two interlocked surfaces (Figure 3a). Check the back of the bracket for straightness each time you alternate ends. Ideally, there should be a very slight curve to the back of the bracket, providing a spring effect to keep the brace and the skull shaped mounting surface securely interlocked.