

## Air Dam (Optional)

✂  $\frac{3}{16}$ " drill bit, drill,  $\frac{1}{2}$ " wrench, rivet tool  
🔩 Front Air Dam

The air dam mounts to the underside lip of the nose with the small tabs curling up to the inside of the body.

The lower bent edge of the air dam faces forward and is parallel to the ground when the spoiler is in its final mounted position.

Hold the air dam in position and bend the small tabs forward so that they sit flush on the back of the body. Drill up into the body and through the tabs.

Bolt the spoiler in place using the short  $\frac{1}{4}$ " hex bolts and locknuts.

The support braces rivet on to the back side of the air dam and through bolt to the down tubes that run up to the body mount in front.

Position these pieces on the air dam and drill from the back through the tabs and into the air dam.

Rivet the two pieces together using  $\frac{3}{16}$ " rivets.

Position the brace on the frame and drill completely through both sides.

Bolt down the brace with the long  $\frac{1}{4}$ " bolt and locknut.

- With the Air Dam on, be careful loading the car on/off trailers as the Air dam will fit.