#3190

WING KIT

STEP 1 Carefully measure the distance between the wing mount holes of your car ("x") and mark off that dimension in the center of the piano wire (fig. 1) and center of your wing.

1/16 piano wire fig. 1

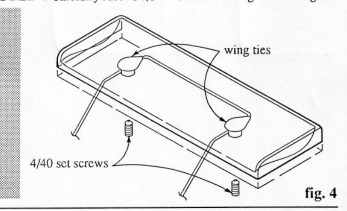
STEP 2 Bend the wire 90° at this dimension as shown in fig. 2, keeping the wire ends parallel.

(TOP VIEW)

STEP 3 Bend the wire again about two inches from the first bends (figs. 3 and 4).

(SIDE VIEW) 2" fig. 3

STEP 4 Carefully cut two 7/32" holes in the wing for the wing ties.



STEP 5 Thread the set screws partway into the wing ties and insert them down through the top of the wing.

STEP 6 Push the wire through the wing ties under the wing (fig. 4). Tighten the set screws so they hold the wire in place, but not so tight that they strip the plastic threads of the wing ties. Your wing is now ready to slide onto your car.

AE 105

REPLACEMENT PARTS: 4/40 set screws and wing ties, pr. . . #6190

Wing . . . #3183