18-279/18-B279 Radiator Brace Instructions
Remove seat from bike for shroud bolt access.
Right-Remove the radiator shroud from bike.
Install two supplied rubber isolator grommets in the 1/2 inch holes of the Radiator Brace. Using the supplied Allen head bolts, attach the formed bracket to the backside of the Radiator Brace.
Remove the front bolt securing the 'frame to head' motor mount bracket. Insert the supplied 8 x 45mm bolt through the formed bracket. Place the supplied spacer onto the 8mm bolt and position the formed bracket/radiator brace into position. The spacer will be sandwiched between the backside of the

bolt finger tight for now.
Install the radiator shroud using the supplied 6x16 bolts and washers for both the upper and lower shroud bolts. Install the two remaining stock shroud bolts. Tighten all four shroud bolts to the O.E.M. spec. Tighten the two Allen head bolts to 6-9ft/lbs and then the supplied 8mm motor mount bolt to the O.E.M spec.

formed bracket and the frame. Tighten the 8mm

Left-Remove the radiator shroud from bike. Install the supplied rubber isolator grommets in the 1/2 inch holes of the Radiator Brace. Using the supplied Allen head bolts, attach the formed bracket to the backside of the Radiator Brace. Remove the front bolt securing the 'frame to head' motor mount bracket. Place the Radiator Brace into position. Use the stock motor mount bolt to

secure the formed bracket/Radiator Brace to the

frame (finger tight for now).
Install the radiator shroud using the supplied 6x16
bolts and washers for both the upper and lower shroud
bolts. Install the two remaining stock shroud bolts.
Tighten all four shroud bolts to the O.E.M. spec.
Tighten the two Allen head bolts to 6-9ft/lbs and
then the motor mount bolt to the O.E.M. spec.

Install seat back on bike.



BRACKET TO FRAME TO BRACE REFERENCE

