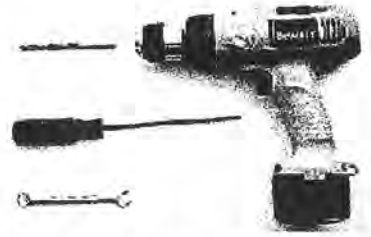


TOOLS REQUIRED:

Flexible Measuring Tape Power
 Grease Pencil or Crayon
 Cellophane Tape
 Block of wood that fits between Fender & Tire,
 Template located on reverse side of this sheet.

Power Drill with 3/16" Drill Bit
 Round File
 11/32 or 9mm Wrench



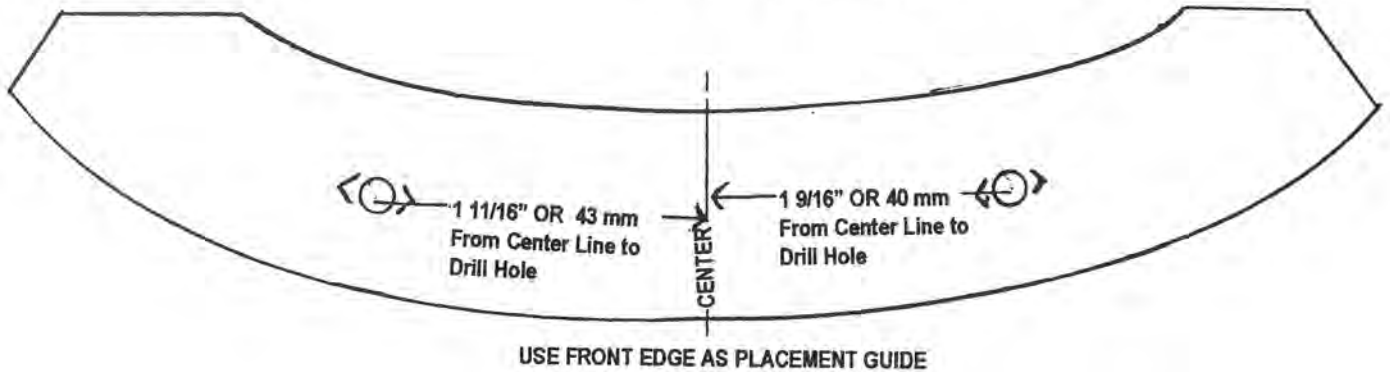
PREPARATION:

The molds for these quality cast fender tips are made directly from production fenders. This assures you the best fit possible. Crafted to "fit the fender" also means the shape of the fender tip will not always be symmetrical. The fender is not a critical inspection dimension for the motorcycle manufacturer. Fenders from the same model motorcycle will vary. Examine the template(s) included with this instruction. On the template, please check, and re-measure:

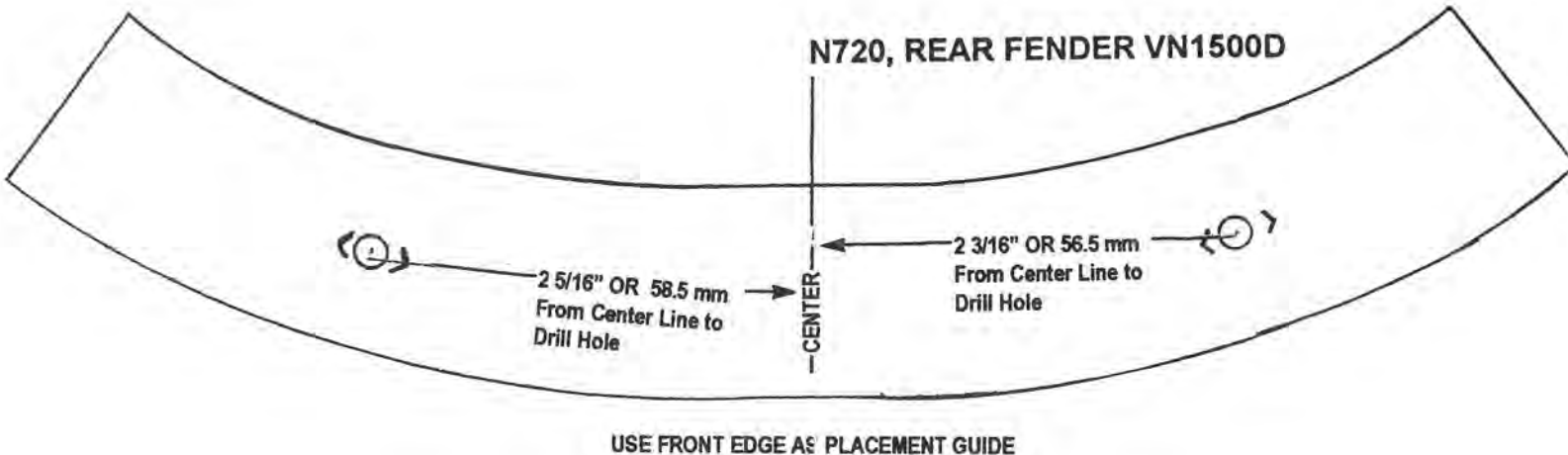
A. The measurement provided from the center line to the center of the drill hole. Due to sizing errors caused by paper and the printing process, you may need to re-mark the drill hole measurement ON THE PAPER TEMPLATE BEFORE PROCEEDING with installation.

Installation continued on reverse side.

N724, FRONT FENDER VN1500D



N720, REAR FENDER VN1500D



TOOLS REQUIRED: Flexible Measuring Tape, Grease Pencil or Crayon, Cellophane Tape, Power Drill, 3/16" Drill Bit, Block of wood that fits between Fender & Tire, 11/32 or 9mm Wrench

INSTALLATION

1. Find Center of the Fender

- A.** Place measuring tape across fender on area covered by Fender Tip. Use easy to find points for the start and end of this measurement. Divide this measurement by two and mark the corresponding spot on the fender.

2. Place template

- A.** Align template to be flush with the lower edge of the fender, matching the center line of template with marked center point. Secure the template onto the fender with cellophane tape.
- B.** Due to interpretation of step 1.A., as well as sizing errors caused by the printing process, do a visual check of the template. Recheck the center location with the measuring tape. Also, place the Fender Tip studs over the drill marks on the template, the studs should align with the inside of the drill marks.
- C.** Place block of wood between the Fender and the Tire to avoid Tire damage. Drill through the fender at the hole locations on the template. Remove wood block and template.

3. Install fender tip

- A.** Position Fender Tip at edge of fender and insert mounting studs through holes in fender. Place a lock washer onto the stud and secure with a nut. Repeat for other side.
- B.** Carefully tighten nuts with Wrench. The nuts should be tight enough to avoid rattles. Maximum tightening torque of the mounting nuts is 20 in. lb. (2.3 Nm)
- C.** Check the tightness of the nuts after about ten miles of riding.

CARE and MAINTENANCE: Clean and polish with any Chrome Cleaner/Polish. Check Tightness of the nuts regularly.