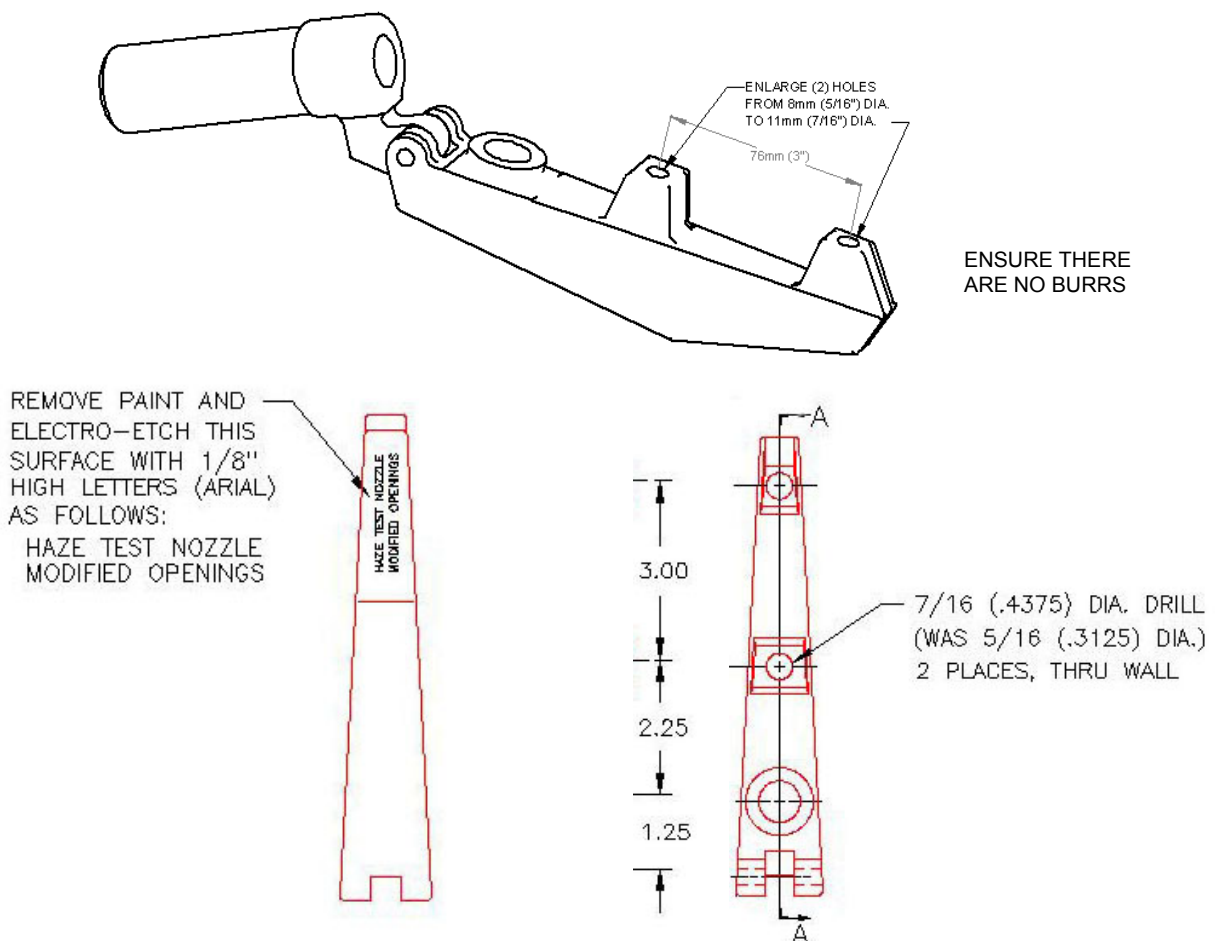


HAZE TESTING - Modified Vacuum Pick-Up Nozzles

Prior to the release of Taber's improved CS-10F Calibrase[®] wheels (Type IV), it was found that a 'modified' vacuum pick-up nozzle removed the debris from the wear path more effectively when conducting haze testing. This information was provided to the committees responsible for ASTM D 1044 and ANSI Z26.1 Test 17 and 18, and we expect it to be incorporated into the next test method revision.

The modification requires the vacuum pick-up nozzle openings to be enlarged from 8 mm (0.313 in) to 11 mm (0.438 in). Information to make this change is shown below. Or, a **Haze Kit** (part #132615) can be purchased through Taber Industries or Taber approved distributors. {This kit includes: Vacuum Nozzle assembly with enlarged openings (part #132614, 121191 & 102334); anti-static brush (part #132616); and 1/32" Vacuum Gap Gage Pin (part #132617).}



NOTE 1: These instructions are provided for Models 5130, 5131, 5150 and 5151. If you operate a Model 174, 503 or 505 there you will need to purchase the Haze Kit or a replacement vacuum nozzle assembly.

NOTE 2: If you utilize the Taber Abraser to perform other test procedures, you will still be required to use the vacuum pick-up with the 8 mm (0.313 in) standard openings. It is highly recommended that you purchase the Haze Kit and keep your current vacuum pick-up nozzle for other testing purposes.

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