

Tool & Product Update

NOSE ASSEMBLIES FOR MODEL 136 HAND TOOL

Nose assemblies 99-560, 99-561 and 99-562 can be installed on a Huck Model 136 or Townsend Model G-36 hand tool by following the instructions printed on the back side of the applicable data sheet.

However, a problem occurs when these nose assemblies are installed on an Aero Tool Company Model AT-274. The proper adjustments can not be made because the tools supplied by other vendors in accordance with interim Federal Specification GGG-R-00395 (GSA-FSS) have 1/2" length of threads instead of 3/8" length of threads on the Huck and Townsend tool spindle.

Steps have been taken to limit the engagement of the spindle adaptors and tool spindles of the above nose assemblies to approximately 3/8".

Correction can be made in the field as required by screwing a 1/4 - 28 x 1/8" thick hollow lock screw (Huck P/N 504268) into the spindle adaptors (P/N 103125, 103132 & 103137) as far as it will go. Then follow the instructions printed on the back side of the data sheets.