

9/11/08

**X-Mark Pro Externally Adjustable Trigger Assembly Status**

- Work proceeding on adjustment wrench:
  - Mold concept changed to MUD frame design to permit easier relocation in the future (if needed).
  - Vendor has assembled hex bits into plastic without pilot holes but is still uneasy with assembly method and would like to have a starter hole. A starter hole would be acceptable provided it is not too deep and too large in diameter. Final configuration for starter hole has not yet been finalized and tooling has not been started, which may impact start of production (first samples 6 weeks ARO).
  - Vendor has found a source for the hex bits that meet the ASME B18.3 standard for material and dimensional specifications.
  - Revised quote received from vendor for tooling and piece price.
- Draft of owner's manual update on adjustment of trigger pull is complete
  - Patrick Olsen is handling revisions to the manual with the printer.
  - Draft of revised manual is at legal for review.
- Material specification updated for trigger pull adjustment screw.  
Production should consider updating all current XMP screw drawings to reflect the same change.