
From: Ronkainen, Jim
Sent: Monday, November 17, 2008 2:09 PM
To: Franz, Scott
Subject: X-Mark Pro Externally Adjustable Update

Scott,
Here is a quick update for the PTM tomorrow:

- Torque requirements for the supplied adjustment wrench have been measured and sent to the vendor. The minimum torque the hex bit/knob interface must be able to withstand is 5 in-lbs.
- The adjustment wrench knob OD has been set at 1/2". The previous knob OD was 5/16" (.3125") and was found to have poor ergonomics for adjusting the trigger pull screw due to the small diameter. We are working with the molding vendor to finalize the knob design.
- The drawing package (sans adjustment wrench) is being readied for transmittal. The only drawing that needs to be updated is the trigger assembly drawing for the minimum trigger pull force range, which is pending from a manufacturing study to assess capability.

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