John Trull

From: Golem, Todd E. Sent: 11/07/2003 03:24:15 PM

To: Trull, John

CC: Shoemaker, Christopher D.; Perniciaro, Stephen

BCC:

Subject: RE: M700 CDL

John,

Multiple screws on one print is not uncommon. The only difference between the screws is over all length. This allows for a simple print with a parts list and usage table.

The rifle will go out of here on Monday.

Regards, Todd E Golem

----Original Message-----From: Trull, John

Sent: Friday, November 07, 2003 2:38 PM

To: Golem, Todd E.

Cc: Shoemaker, Christopher D.; Perniciaro, Stephen

Subject: RE: M700 CDL

Thanks for the feed back Todd. The obvious question in the takedown screw is why do we list 11 different screws on the print? I suppose if it were for different stocks, that is somewhat understandable but I would think we would want to get everything consolidated down substantially.

Chris and Steve, please keep me informed on the corrective actions. Also, where do we stand on having our assembly folks using torque wrenches and assembling actions to stocks to a consistent torque specification? We tell our consumers and our RARC's to adhere to a torque spec. It hardly seems logical to expect them to adhere to something that we curselyes do not.

Thanks,

John Trull
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----Original Message

Sent: Friday, November 07, 2003 12:10 PM

To: Trull, John

Cc: Shoemaker, Christopher D.; Perniciaro, Stephen

Subject: M700 CDL

John,

I apologize for not getting back to you sooner, but I was out all last week at training, and this week has been a week of running in overdrive.