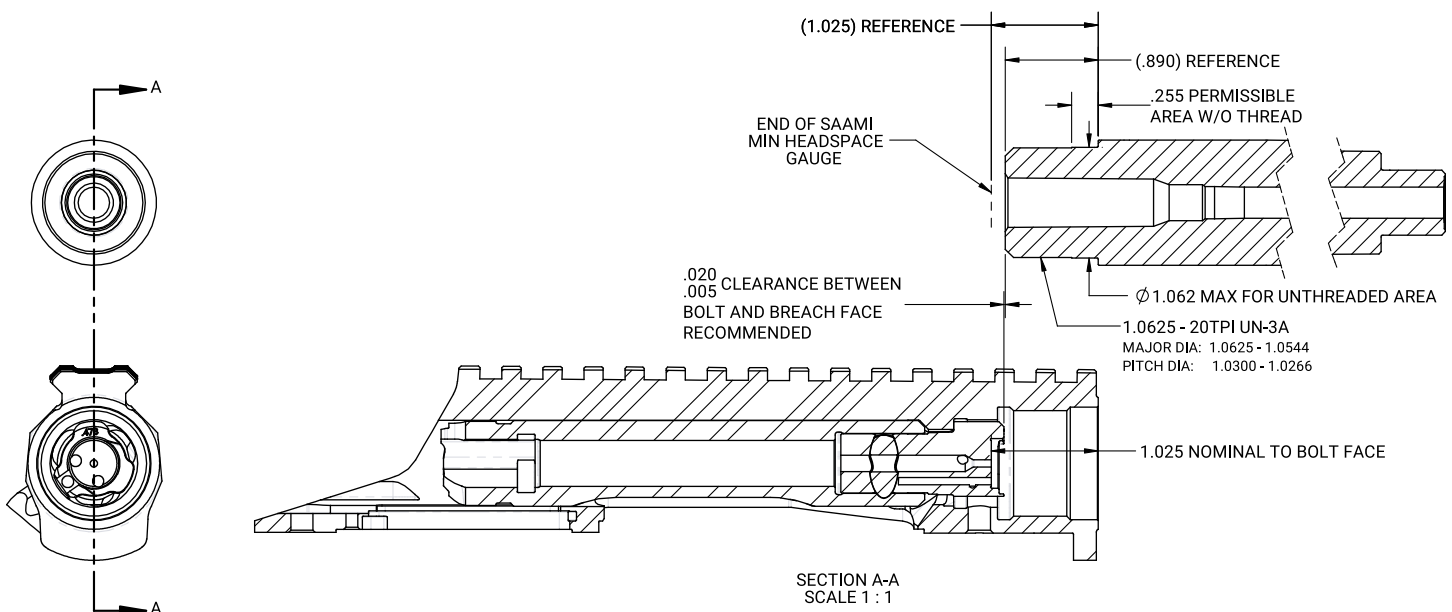




# AERO PRECISION SOLUS® BOLT ACTION

## BARREL TENON AND CHAMBERING SPECIFICATIONS



### NOTES:

1. THIS DRAWING AND THE INFORMATION HEREIN IS INTENDED FOR REFERENCE ONLY. IT IS THE RESPONSIBILITY OF THE PARTY USING THIS DRAWING TO ENSURE PROPER CHAMBER DEPTH AND ADEQUATE CARTRIDGE CASE SUPPORT
2. CONSIDERATION MUST BE MADE FOR BARREL MATERIAL, THREAD FORM, AND LUBRICATION OF THREADS FOR REDUCTION IN HEADSPACE AFTER BARREL TORQUE IS MET
3. RECOMMENDED BARREL TORQUE: 75 LB-FT

**⚠ WARNING** This guide is intended to provide information that can be used by a qualified person for threading and chambering of barrels for use with the Aero Precision SOLUS® bolt action. The use of an improperly threaded and chambered barrel can be extremely dangerous and can result in property damage, personal injury, and/or death to the user of the firearm and bystanders. Chambering and threading barrels should be performed only by a properly trained and qualified gunsmith. Chamber and headspace dimensions must adhere to SAAMI specifications. Any and all modifications to the barrel must follow state and federal law. AERO PRECISION IS NOT LIABLE OR RESPONSIBLE FOR ANY DAMAGES THAT RESULT FROM IMPROPERLY THREADING OR CHAMBERING BARRELS FOR USE WITH THE AERO PRECISION SOLUS BOLT ACTION OR FROM USING THIS GUIDE FOR ANY OTHER PURPOSE. USE THIS GUIDE AT YOUR OWN RISK.