REVISION HISTORY
DESCRIPTION
INITIAL RELEASE PROPRIETARY NOTICE ECO REV DATE APPROVED READ THIS WARNING BEFORE PROCEEDING! Always make sure the Airgun has been cleared of projectiles before performing any maintenance or adjustments. Be aware that de-cocking an airgun does not clear projectile from the barrel. Shoot out the projectile into a safe backstop if necessary. Degassing Screw and Sealing Washer Degassing: 1) Make sure the gun is decocked. 2) Open the degassing screw about 1/4 turn (counter clockwise) to allow the air to escape from the reservoir. Do not remove this screw while under pressure. Refilling: 1) Leave the degassing screw open 1/4 turn. 2) Connect tank and begin to fill the gun. 3) Once the gun starts to build pressure, close the degassing screw (approx. 500 psi) and continue filling. Notes: 1) Do not overtighten the degassing screw. It relies on a soft sealing washer to make the seal and overtightening will destroy the sealing washer. 2) Do not dry fire your Slayer without air pressure or below 1000 psi. Dry firing with low or no air pressure wil damage the valve body. Trigger Adjustment Port Butt Plate Adjustment **PRELIMINARY** American Air Arms UNLESS OTHERWISE SPECIFIED: **APPROVALS** ALL DIMENSIONS ARE IN INCHES DRAWN (661) 468-7520 www.americanairarms.com FRACTIONS ANGLES DECIMALS +/- 1/32" +/-.5 .X=.02 .XX=.01 .XXX=.005 Slayer Degassing Instructions SURFACE FINISH 63 / MATERIAL: E-100-1000-01-degas SIZE PROJECT SCALE FILE TYPE / NAME INVENTOR: E-100-1000-01-degas.idw CONFIG.