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REVISION HISTORY				
ECO	REV	DESCRIPTION	DATE	APPROVED
	A	INITIAL RELEASE		

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:

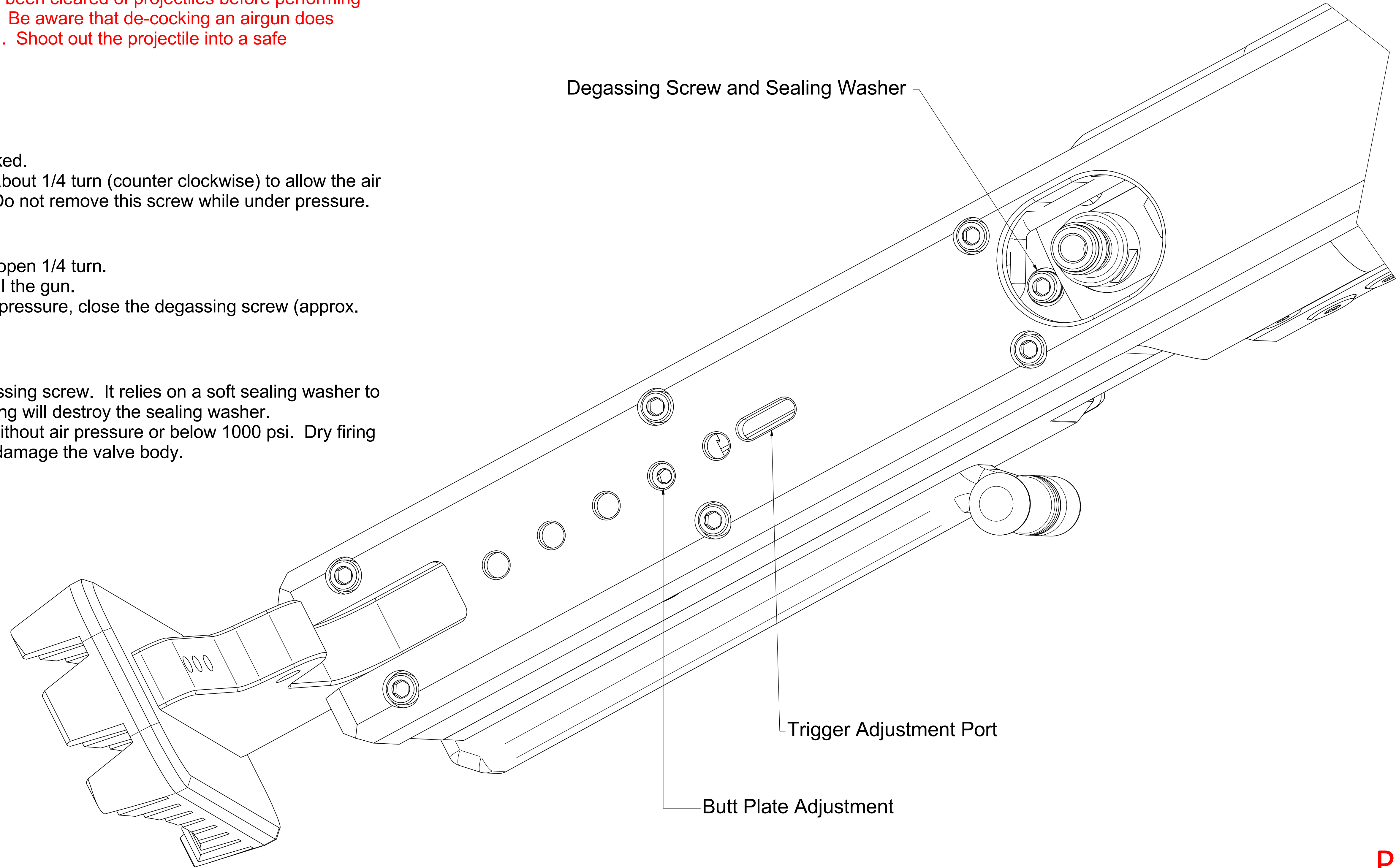
- 1) Make sure the gun is decocked.
- 2) Open the degassing screw about 1/4 turn (counter clockwise) to allow the air to escape from the reservoir. Do not remove this screw while under pressure.

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.



PRELIMINARY

UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS ANGLES DECIMALS +/- .1/32" +/- .5 .XX=.01 .XXX=.005 SURFACE FINISH 63 ✓	APPROVALS	DATE	American Air Arms (661) 468-7520 www.americanairarms.com		
	DRAWN Tom	1/7/2020	TITLE Slayer Degassing Instructions		
	ELEC.		SIZE B	PROJECT	REF: P/N E-100-1000-01-degas
	MECH.		SCALE NONE	FILE TYPE / NAME INVENTOR: E-100-1000-01-degas.idw	REV A
MATERIAL:	PROD.			SHEET 1 OF 1	
FINISH:	QA				
	CONFIG.				