\sum	1	2	V		3		4	
		1	REV	ECO	Release	Drawn	REVISION HISTORY	
			A2	2022-014	4/20/2022	SGO	Customer Drawing	
		$A \wedge$	A3	2023-014	5/15/2023	JPA	Change Drawing Number	
A				Wrench Ring Ring 3/16" Tubing Note: for 3" or longer GSE Adaptor				
				Note: fo	or 3" or longer G	SE Adapt	tor	
В	Ø 1 1/2[38]	2[51]						В
							taining Ring losed	
c			1	. Rotate I	Retaining Rin	g to "op	en" position and slip Wrench over Tubing.	С
			2	2. Engage	Nut and rotat	e Retair	ning Ring to secure Wrench onto Tubing.	
			3	3. Tighten/l	oosen Nut as	s require	ed. Reverse process to remove.	
	GENERAL SPECIFICATIONS		DIMENS	S OTHERWISE SPECI SIONS ARE IN INCHES SIONS IN [] ARE MILL ANCES ARE: ±0.015 ANGLES ±0.010 FRACTION ±0.005	IMETERS (REF)	MOUNTAIN H OR PART WIT	UMENT AND ALL TECHNICAL DATA HEREON DISCLOSED ARE PROPERTY OF IIGH EAS CO. AND SHALL NOT BE USED, RELEASED OR DISCLOSED IN WHOLE THOUT WRITTEN PERMISSION FROM MOUNTAIN HIGH EAS CO. THIS DOCUMENT	
	Material	Material		PRET GD&T PER ASM		MUST B	E RETURNED TO MOUNTAIN HIGH E&S CO. IMMEDIATELY UPON REQUEST.	-
D	Wrench: UNS A96061 (6061-T6) Aluminum			DANGLE	WN SGO 2022-01-18		AN-800 Tube Wrench [SCD]	D
	Retaining Ring: UNS G10600-G	610900 (SAE 1060-1090) Carbon Spring Steel		CHE	CKED EAM DW 2022-01-27 NU	'G MBER	5SGSE-1098-01	
	Weight: 1.8 oz [50 g]				SINEER JB SR 2022-01-27 FIL	C	1098-00\$A3 INV. PART 00GSE-1098-01 PROD. AN-800 Tube Wrench	h
				OT SCALE	ROVED HBS DW 2022-01-27 ES	/G FORMAT: R-002 Rev H	DWG SCALE DWG SHEET 1 OF 1 DWG SIZE A 11x8½	
	1	2			3		Insert #: 5IGSE-1098-01	