







TOOL MODEL NO.	OVERALL LENGTH	'A'	'B'	'C'	'D'
AET4AA22016C	484.25mm, [19.07in]	10mm, [.41in]	46mm, [1.83in]	37mm, [1.46in]	14mm, [.55in]
AET4AB22021C	498.73mm, [19.64in]	13mm, [.52in]	61mm, [2.40in]	40mm, [1.56in]	17mm, [.67in]
AET4AC22028C	508.38mm, [20.02in]	17mm, [.68in]	71mm, [2.78in]	56mm, [2.20in]	22mm, [.87in]
AFT4AD22038C	525.91mm, [20.71in]	22mm, [.88in]	88mm, [3,45in]	68mm, [2,68in]	29mm. [1.14in]



DOCUMENT CONTROL PRINTED COPIES OF THIS DOCUMENT ARE CONSIDERED TO BE						UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES
UNCONTROLLED DOCUMENTS. HOLDERS ARE RESPONSIBLE FOR VERIFYING THE CURRENT REVISION LEVEL WITH PURCHASING OF VERSION OF THIS DOCUMENT IS ELECTRONICALLY MAINTAINED.						DIMENSIONS AND TOLERANCING PER ANSI Y14.5 SURFACE ROUGHNESS PER ANSI Y14.36
PROPRIETARY AND CONFIDENTIAL						BLOCK TOLERANCING PER DECIMAL: X = +.030
THIS DRAWING CONTAINS INFORMATION STRICTLY CONFIDENTIAL TO ACRADYNE/AIMCO. IN THE ABSENCE						ANGLE = ±0°30'
OF EXPRESSED WRITTEN PERMISSION, ACRADYNE/AIMCO HAS LOANED THIS COPY WITH THE MUTUAL UNDERSTANDING THAT (A) IT WILL NOT BE USED FOR ANY PURPOSE OTHER						REMOVE BURRS AND SHARP EDGES: R.015 MAX MACHINE SURFACE FINISH: 125 RMS OR BETTER
THAN FOR THAT IN WHICH IT WAS PROVIDED. (B) THE DATA CONTAINED HEREIN WILL NOT BE DISCLOSED TO OTHERS, (C) IT WILL NOT BE REPRODUCED, AND (D) IT WILL BE RETURNED	REVISION LEVEL	REVISION RELEASE DATE	DESCRIPTION OF CHANGES MADE TO PART	ECN#	AUTHOR/ APPROVAL	DRAWINGS AND TECHNICAL DOCUMENTS CONTROLLED BY:
TO ACRADYNE/AIMCO IMMEDIATELY UPON DEMAND.	REVISION BLOCK				ACRADYNE MECHANICAL ENGINEERING	

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES DIMENSIONS AND TOLERANCING PER ANSI Y14.5 SURFACE ROUGHNESS PER ANSI Y14.36

TUBENUT NUTRUNNER

GEN 4 2000 SERIES

2	SIZE		REVI	REVISION			
· :_	D	AE	T4A_220	<b>)</b>	С	B	,
G	SCAI	E 1:1	DO NOT SCALE	DRAW	ING S	SHEET 2	OF 2