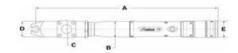


## **1000 Series Tubenut Tools**

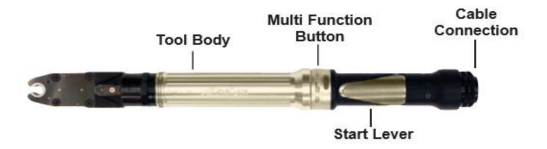
- Durable tubenut head design
- Simple, one-touch back to open operation for maximum productivity
- Innovative Sensor Technology: Transducer senses resistance in the initial 90 degrees of rotation and returns to open upon resistance encountered



INNOVATIVE SAFETY SENSOR TECHNOLOGY: Tool returns to open upon resistance encountered in inital 90° of rotation.



MODEL	FREE SPEED	MAX TORQUE		OUTPUT	TORQUE RANGE		WEIGHT LESS SOCKET	
	RPM	Ft-Ib	Nm	DRIVE-IN	ft-Ib	Nm	kg	Ib
1000 Series Tubenut Wide variety of socket sizes available								
AET4AA12018B	516	13	14	1/4 - 7/16	2.7 - 11	3.6 - 14	1.41	3.1
AET4AB12025B	387	18	20	3/8 - 5/8	3.7 - 15	5 - 20	1.41	3.1
AET4A12025B-KD	387	18	25	3/8 - 5/8	3.7 - 18	5 - 25	1.41	3.1
2000 Series Tubenut								
AET32020C (DL)	622	15	20	1/4 - 7/16	3 - 12	4 - 16	1.41	3.1
AET32025C (DL)□	466	18	25	3/8 - 5/8	3.7 - 15	5 - 20	1.81	4.0
AET32035C (DL)	347	26	35	1/2 - 7/8	5.2 - 21	7 - 28	2.04	4.5
AET32050C (DL)	257	37	50	5/8 - 1-3/16	7.4 - 30	10 - 40	2.54	5.6





## AIMCO can provide specialized heads for most any application, Tubenut, Hold and Drive, Crow Foot, Offsets, and Sliding Spindles are just a few of the head styles available. Whatever the requirements, AIMCO will recommend the head configuration that will get the job done successfully.

