

ACRADYNE'S HTXD NUTRUNNER/GEN IV CONTROLLER SYSTEM IS ONE OF THE MOST ACCURATE HIGH-TORQUE BOLTING SYSTEMS IN THE WORLD



- Measures traceable, dynamic torque directly at the square drive, and the built-in transducer ensures accurate torque values. The torque reported is the torque delivered
- Available in J handle and Pistol handle configurations
- Extreme Duty engineering with motors rated for bolting applications near continuous duty
- Dual J-Handle models have additional safety features: Operators must use both hands on the trigger simultaneously, eliminating the possibility of accidental tool start and keeping both of the operator's hands out of harm's way
- Wide range of tightening strategies available including Torque Control, Torque plus Angle, Angle Control, and Yield Control





AcraDyne's HTXD Systems measure traceable, dynamic torque directly at the square drive and the built-in transducer ensures accurate torque values.

Accuracy and traceability are assured from the first fastening to the last

Torque reported is the torque delivered

Accuracy not affected by gearing efficiency

Tools with the gearing after the transducer cannot claim this!







Bolting Tools for Extreme Duty / Low-Power Environments

	APPROX. TORQUE		. TORQUE	APPROX. SPEED	WEI	WEIGHT*		LENGTH **		DIA.		SOUND LEVEL
MODEL	SERIES	NM	FT-LB	RPM	KG	LB	MM	IN	MM	IN	IN	dB(A)
360° Swivel Gearcase Models	AEJ = J Ha	andle/Axial T	ype AEP =	Pistol Type Sing	le-Handle M	odels Star	ndard. Add	d "DL" to M	lodel Num	bers for I	Dual Handle	s (AEJ models only)
(AEJ)4W885000B1(DL)	8000	5,000	3,700	4.5	11.8	26	391	15.4	86	3.6	1.0	66
(AEP)4W885000B1	8000	5,000	3,700	4.5	11.8	26	391	15.4	86	3.6	1.0	66
(AEJ)4W885000B(DL)	8000	5,000	3,700	4.5	11.8	26	391	15.4	86	3.6	1.5	66
(AEP)4W885000B	8000	5,000	3,700	4.5	11.8	26	391	15.4	86	3.6	1.5	66
(AEJ)4W998100B(DL)	9000	8,100	6,000	2.3	21.8	48	544	21.4	104	4.1	1.5	66
(AEP)4W998100B	9000	8,100	6,000	2.3	21.8	48	544	21.4	104	4.1	1.5	66
(AEJ)4U9X12000B(DL)	9X	12,000	8,850	2	31.8	70	572	22.5	131	5.2	1.5	66
(AEP)4W9X12000B	9X	12,000	8,850	2	31.8	70	572	22.5	131	5.2	1.5	66
(AEJ)4U9Y17000B(DL)	9Y	17,000	12,500	1	42.6	94	381	15	153	6.0	2.5	66

^{*} Weight is tool only w/o Socket and Reaction Bar

^{**} Length of dual-trigger tools is approximately 6 mm / 0.2" shorter than single-trigger tools.



Gen IV iEC4W Field Controller: High Torque with High Tech

The Gen IV Field Controller is the core of the modular AcraDyne DC system. One controller will command any tool in the AcraDyne line from 1 Nm to 17,000 Nm, all with the same modular standard cable design.

- Optimized for extreme duty applications >5,000 Nm
- Wide range of tightening strategies available including Torque Control, Torque plus Angle, Angle Control, and Yield Control
- Program up to 256 parameters with as many as 20 steps
- Jobs capability 99
 Event log 5,000
 Rundown storage 1,000,000
 Curve storage 20,000
- Self-contained in its own weatherproof, rugged case

