



### QUICK SPECS

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## HYTORC GRIP-TIGHT™ Nut

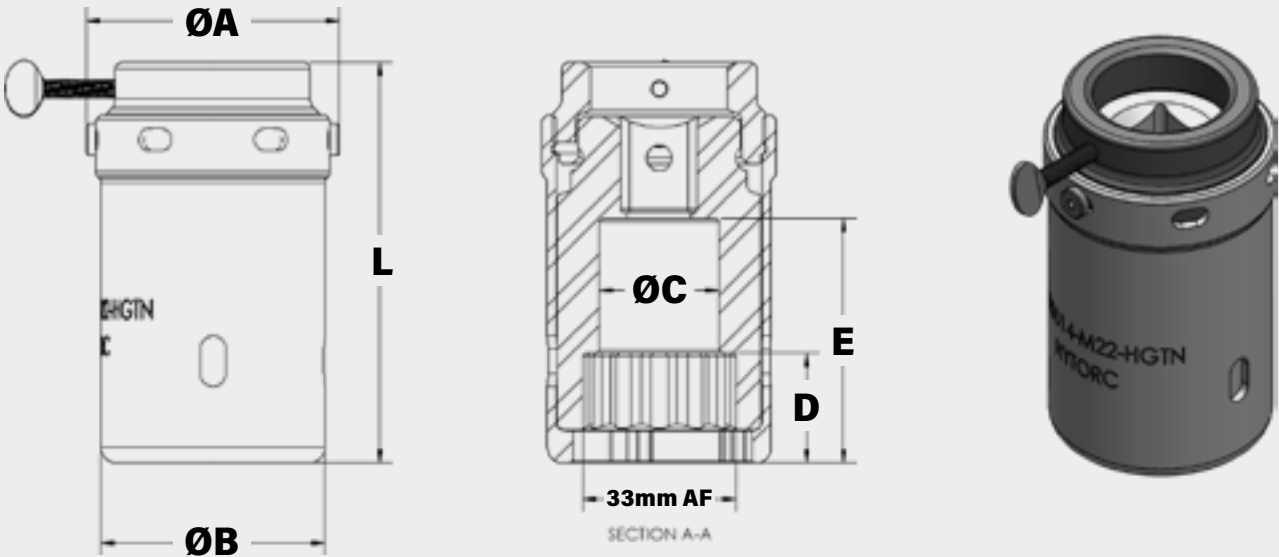
HYTORC Part Number: HGTN-M22

Protect your commercial fleet from wheel installation related incidents with the new **HYTORC GRIP-TIGHT™ Nut**. The GRIP-TIGHT™ Nut is an instant upgrade for all heavy-duty truck and trailer hub piloted wheels. The patent pending GRIP-TIGHT™ Nut eliminates the influence of side loads and provides a pinch point free reaction component for applied torque. The GRIP-TIGHT™ Nut allows for controlled and safe torquing with HYTORC Electric Torque tools. Call to request a demonstration of HYTORC cordless tooling system in conjunction with the GRIP-TIGHT™ Nut.

GRIP-TIGHT™ Nuts can be torqued and loosened with common impact guns and wrenches. The patent pending washer profile includes a special geometry for rotationally coupling to the HYTORC reaction socket. This washer acts as a coaxial reaction point, thereby eliminating pinch points and removing undesirable side loads. These benefits make it feasible to upgrade to cordless digital tooling systems while increasing the efficiency, quality, and safety of wheel nut installations.

- GRIP-TIGHT™ Nuts have M22X1.5 threads, 33mm hex, 27mm height and a 46mm washer diameter. The two-piece GRIP-TIGHT™ Nuts comply with technical requirements of SAE J1965.
- Cross Reference PN's: 39773, 39874, 39702, M3979, 39691, 39949, 201.3013, 13-3057, E-9020, W-525, R009020, 511034, KB9020, WA075037, 20857204, 1649492C1, E6HZ-1120-A, MF110343, and MF11026.

FULL SPECIFICATIONS



LEGEND : ØA = OUTER DIAMETER ØB= DIAMETER AT WRENCH END ØC = DIAMETER DEEP WELL L = LENGTH D = DEPTH OF HEX SOCKET E = BOLT CLEARANCE DEPTH

PART NUMBER	ØA	ØB	ØC	L	D	E	SQUARE DRIVE	WEIGHT
IMPERIAL	in.							lbs.
DZAK-HGTM-M22	2.490	2.205	2.031	3.937	1.076	2.402	3/4	2.600
METRIC	mm							kg
DZAK-HGTM-M22	63	56	30	100	27	61	19	1.17

FLEET MAINTENANCE BOLTING TECHNOLOGY



COMPATIBLE TOOLING



The **HYTORC GRIP-TIGHT™ NUT** can be torqued using the proprietary **GRIP-TIGHT™ DRIVER** part **DZAK-HGTM-M22** with next-generation portable electric torque tools such as our **LION GUN®** or **LITHIUM SERIES® II Electric Torque** tools, all shown above.

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