

TYPHOON PLUS WITH TORQUE INDICATOR BEST PRACTICE FORMULA 2 / FORMULA 3

The first electric wheel gun to be officially used in a motorsport world championship, is now available to the market. The cordless Paoli impact wrench with highest power density has been equipped with an electric system for MONITORING THE NUT TIGHTENING. On top of highlighting errors during nut installation, the TORQUE INDICATOR SYSTEM allows to have a more consistent value of torque during tightening, leading to OPTIMISED TYRE CHANGING TIMES during pit stops. Performance can be further refined with a tailored CALIBRATION FOR EACH VEHICLE, HUB AND SOCKET UTILISED.

Product name	TYPHOON PLUS WITH TORQUE INDICATOR
Product code LH Version	A.08.0051
Product code RH Version	A.08.0052
Version	Cordless
Drive shaft	Spline
Weight (battery included)	4,3 kg (9.47 lbs)
Length	253 mm (9.96")
Width	98,5 mm (3.87")
Height	287 mm (11.29")
Voltage	20.0V d.c.
Free speed	1650 rpm
	1600 Nm (1180 ft-lbs)
Max torque	Tests carried out on hub with M54x3 thread, friction coefficient <0.10 and nut/rim contact surface with 45° cone shape
Amperage	6.0 Ah
ALSO AVAILABLE	
Product name Drive shaft	TYPHOON PLUS WITH TORQUE INDICATOR SQUARE DRIVE
Product code LH Version Product code RH Version	A.08.0049 A.08.0050

HIGHLIGHTS

- Led torgue indicators •
- Calibration for each vehicle, hub and socket utilised Optimised tyre changing times •

AVAILABLE VERSIONS Fast left hand version: loosens nuts tightened clockwise faster

Fast right hand version: loosens nuts tightened anticlockwise faster

RH



APPLICATION VIDEO



