

High Torque Cordless Mechanical Pulse Tools



Product Details

Deliver accurate, repeatable fastening on assembly lines where high-torque, quality control and efficiency are not optional. Featuring torque controlled range of 70Nm-650Nm and a choice of 1/2" and 3/4" drives, our high-torque auto shut-off mechanical pulse tools produce superior ergonomics with virtually no torque reaction. Cordless battery-powered design available in 18V and 21.6V provides power, freedom of movement and emissions-free operation for demanding heavy manufacturing plants. Tool body only.

Key Features

- Virtually no torque reaction up to 650Nm, ideal for high torque applications
- M16 Bolt up to 400Nm / M24 Bolt up to 650Nm
- Wireless programmable models for advanced error proofing
- Remote control quick-set features deliver increased fastening accuracy & quality control
- Auto shut-off prevents over torques
- Operator visual pass/fail indicator

Model Number	Radio Module	Drive	Min Torque	Max Torque	Weight	RPM
EYFNA1C		1/2" Sq. Drive C-Ring w/ through hole				
EYFNA1CRT	✓					
EYFNA1J		1/2" Sq. Drive w/ through hole	70 Nm	200 Nm	6.6 lbs.	0-2300
EYFNA1JR	✓					
EYFNA1JRT	✓					
EYFNA1P		1/2" Sq. Drive Pin Detent				
EYFNA1PRT	✓					
EYFPA1J		3/4" Sq. Drive C-Ring w/ through hole	160 Nm	650 Nm	7.7 lbs.	
EYFPA1JRT	✓					

Panasonic