

2146MAX Series Impact Wrench 2146Q1MAX 2146Q2MAX 2146Q1MAX-3 2146Q1MAX-6

SEE THE POWER



SEE THE POWER 2146Q1MAX, 2146Q1MAX-3, 2146Q1MAX-6, 2146Q2MAX

Introducing the 2146MAX Series Impact Wrenches- including the 2146Q1MAX, the most powerful ³/₄" impact wrench in it's class. Available in ³/₄"(2146Q1MAX) and 1"(2146Q2MAX) drive pistol grip configurations, these tools have been engineered with an innovative pressure gauge that ensures optimized air flow and pressure. These quiet impact wrenches help you maximize productivity across a range of jobs and tackle anything that comes your way. And because you can avoid operating below and above the recommended 90PSI air pressure, your tool will last longer and perform more reliably. Work more and spend less - the 2146MAX Series helps you do what you do best.



POWER

Cold-forged twin hammer impact mechanism and motor deliver 2,700Nm of Nut Busting Torque, durability and efficiency.

Ingersoll Rand's Quiet Technology reduces the sound of the tool, sparing your ears without sacrificing a single ounce of power.

INNOVATIVE

Pressure gauge improves productivity and prolongs product live.

Specs

2146MAX Series 3/4"- 1" Impact Wrench									
Model	Drive Size Type	Nut-Busting Torque Nm	MAX Forward Torque Nm	MAX Reverse Torque Nm	Blows per Minute	Free Speed RPM	Free Speed Sound Level dB(A) Pressure	Weight kg	Length mm
2146Q1MAX	3/4" Ring	2,700	1,770	1,970	1,075	5,500	88.8	3.5	215
2146Q1MAX-3	3/4" x 3" Ring	2,700	1,770	1,970	1,075	5,500	88.8	4	291
2146Q1MAX-6	3/4" x 6" Ring	2,700	1,770	1,970	1,075	5,500	88.8	4.6	368
2146Q2MAX	1" Ring	2,700	1,770	1,970	1,075	5,500	88.8	3.6	215



www.ingersollrand.com REAL TOOLS FOR REAL WORK:

Ingersoll Rand (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our employees develop customers for life through their daily commitment to expertise, productivity and efficiency.