



2235TiMAX VISIBILITY SERIES

2235TiMAX-G, 2235TiMAX-R, & 2235TiMAX-O

POWER YOU CAN SEE.

The 2235TiMAX Visibility Series 1/2" Impact Wrench: 2235TiMAX-G, 2235TiMAX-R, & 2235TiMAX-O

The Ingersoll Rand® 2235TiMAX Visibility Series, 2235TiMAX-G (green), 2235TiMAX-R (red), and 2235TiMAX-O (orange), provide the power you know and trust in three vibrant colors. The power, durability and reliability of this 1/2" Air Impact Wrench is unsurpassed in the industrial and vehicle service market. Available in green, red, and orange for technicians who want to customize their toolbox and have visibility to their tool on the job and in the garage.

RELIABILITY:

Every component, every mechanism and every function of the 2235TiMAX Visibility Series has been put through the most rigorous testing to ensure it always performs in the face of the toughest applications. Backed by a two-year warranty, the 2235TiMAX Visibility Series is finely tuned to be your go to tool.

VERSATILE:

Optimized for the vehicle repair industry, heavy trucks, tire lane, fleet maintenance, body shops, general industrial use, MRO, rail, heavy machinery, oil and gas, shipbuilding, and construction.



AVAILABLE IN THREE COLORS:

The 2235TiMAX-G (green), 2235TiMAX-R (red), and 2235TiMAX-O (orange) allows you to see it on the job and in the garage, while customizing your toolbox.

POWER:

Punish the toughest bolts with 1350 ft.-lbs. of Nut Busting Torque powered by Ingersoll Rand's finely tuned twin hammer impact mechanism. The 4-position power regulator and one-handed forward/reverse push button control give you the control to do the job right the first time.

2235TiMAX Visibility Series 1/2" Impact Wrench

Model Number	Color	Drive Size, (Type)	Nut Busting Torque ft.-lbs.	MAX Rev. Torque ft.-lbs	MAX Fwd. Torque ft.-lbs	Free Speed RPM	Weight lbs. (kg)	Length in (mm)
2235TiMAX-G	Green	1/2" (Square)	1,350	930	900	8,500	4.6 (2.1)	7.6 (193)
2235TiMAX-R	Red	1/2" (Square)	1,350	930	900	8,500	4.6 (2.1)	7.6 (193)
2235TiMAX-O	Orange	1/2" (Square)	1,350	930	900	8,500	4.6 (2.1)	7.6 (193)