

jGun® DIGITAL Single Speed Pneumatic Torque Tool

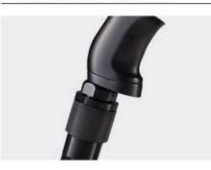
The jGun DIGITAL Single Speed from HYTORC is the world's first torque-adjustable pneumatic multiplier with a digital readout and FRL-free operation. Unlike other systems that require a separate filter, regulator and lubrication system between the air line and the tool, the patented design of the jGun DIGITAL Single Speed eliminates the need for this add-on for the highest level of portability and convenience.

DIGITAL READOUT



The jGun DIGITAL Single Speed is the world's first industrial torque multiplierwith a digital readout for instant confirmation of selected torque. No more pressure-to-torque conversions or calculations. Select between ft-lbs and Nm.

BUILT-IN TORQUE ADJUSTMENT



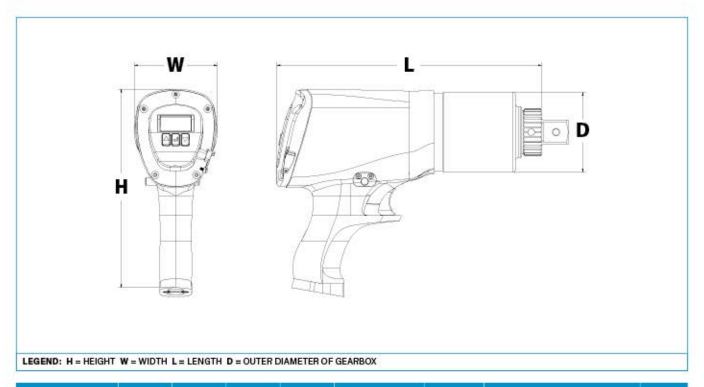
The jGun DIGITAL Single Speed is the first of its kind with an onboard air regulator for simple torque adjustment with a twist of the connector at the bottom of the handle. Especially convenient when switching from tightening to loosening, giving you the ability to quickly adjust to full power for fast and easy break-out.

INDUSTRIAL-GRADE MOTOR



The new motor featured in the jGun DIGITAL Single Speed is a workhorse designed for heavy industrial use. With maximum power-to-weight ratio and a rugged corrosion-resistant design, this motor eliminates the need for separate air filters and lubrication systems, making the jGun DIGITAL Single Speed the most portable air powered torque gun on the market.





MODEL NUMBER	Н	w	E .	D	SQUARE DRIVE	WEIGHT	TORQUE		RPM
IMPERIAL	in.					lbs.	ft-lbs (Min)	ft-lbs (Max)	1111111
DJ25	7.87	3.15	7.92	2.50	3/4	8.25	60	250	65.0
DJ5	7.87	3.15	8.94	2.58	3/4	8.85	185	500	24.0
DJ - 1	7.87	3.15	9.74	2.58	3/4	9.80	350	1,175	6.5
DJ - 2	8.41	3.37	11.90	3.25	1	16.50	575	2,090	5.5
DJ - 3	8.41	3.37	12.57	3.25	1	17.70	856	3,180	5.0
DJ - 5	8.72	3.37	14.04	4.15	1-1/2	28.30	1,395	5,050	2.5
DJ - 6.5	8.64	3.37	14.56	3.99	1-1/2	21.95	2,300	6,500	2.4
DJ - 8	8.93	3.37	15.10	4.56	1-1/2	38.40	2,300	7,900	1.5
METRIC	mm				in.	kg	Nm (Min)	Nm (Max)	RPM
DJ25	200	80	201	64	3/4	3.75	81	339	65.0
DJ5	200	80	227	66	3/4	4.02	251	678	24.0
DJ - 1	200	80	247	66	3/4	4.45	475	1592	6.5
DJ - 2	214	86	302	83	1	7.50	780	2832	5.5
DJ - 3	214	86	319	83	1	8.05	1161	4309	5.0
DJ - 5	221	86	357	105	1-1/2	12.86	1891	6843	2.5
DJ - 6.5	219	86	370	101	38	9.95	3118	8813	2.4
DJ - 8	227	86	384	116	1-1/2	17.45	3118	10705	1.5