

**Revolutions per minute** 



Impact **Revolutions per minute** Torque

	Thread	Max Material	Impact Torque			Struc Ste	tural eel	nless teel IOX	ninium	it Iron rey)
	Diameter	Thickness	Nm	Ft Lbs		<500 Mpa	<1000 Mpa	Stai S	Alun	Cas (G
	М3	3mm	105	80		960	810	650	2700	1295
Metric	M4	4mm	120	90		730	610	490	2060	975
	M5	5mm	135	100		585	485	385	1750	780
	M6	6mm	140	105		485	405	325	1455	650
	M8	8mm	150	115		365	310	245	1095	485
	M10	110 10mm		125		295	245	195	870	390
	M12	12mm	185	135		240	200	160	730	330

		Tor	que		ary)	y)		
Thread Diameter	Max Material Thickness	Impact Torque Nm Ft Lbs		Struc Ste <500 Mpa	etural eel <1000 Mpa	Stainless Steel INOX	Aluminium	Cast Iron (Grey)
4-40	3/32"	105	75	1050	850	710	2900	1390
6-32	1/8"	120	90	950	790	650	2700	1295
8-32	5/32"	135	95	730	610	490	2060	975
10-24	13/64"	135	100	595	475	395	1700	820
1/4-20	1/4"	135	105	485	405	325	1455	650
5/16-18	5/16"	280	110	365	310	245	1095	485
3/8-16	3/8"	300	120	295	245	195	870	390
4/2 42	4/2"	220	140	240	200	160	720	220

Impact



Inch (UNC)

Thread Diameter		lm; Tor	Impact Torque			ctural eel	nless eel OX	inium	t Iron 'ey)
		Nm	Ft Lbs		<500 Mpa	<1000 Mpa	Staii St IN	Alum	Cast (Gi
	M8	280	205		365	310	245	1095	485
	M10	320	220		295	245	195	870	390
tric	M12	340	235		240	200	160	730	330
Me	M16	550	425		185	155	125	550	240
	M20	700	475		145	125	100	440	195
	M24	960	630		120	100	85	370	165

Thread Diameter			Torque			St	eel	ainless Steel NOX	minium	st Iron Grey)
			Nm	Ft Lbs		<500 Mpa	<1000 Mpa	Ste	Alu	Ca
છ	1/2-13		340	235		240	200	160	730	330
Inch (UN	5/8-11		550	365		185	155	125	550	240
	3/4-10		700	675		145	125	100	440	195
	1-8		960	735		120	100	85	370	165

Impact Torque recommendations are the minimum required and for most applications additional torque is a benefit

**RPM (Rotary)** 

## **BEST PRACTICE ADVICE**

GUIDELINE PARAMETERS ONLY - Actual parameters may vary depending on operating conditions

- 1. Impact DrillTaps are recommended for through hole applications only
- 2. Pilot drill the exact tapping size hole for best results
- 3. Select the correct torque for Impact tools using the table above. If exact match is not available select the closest torque setting above the recommendation
- 4. Apply firm, steady feed pressure throughout the cut
- 5. Ensure the Tap is inserted squarely to the hole poorly aligned or off-centre taps will greatly increase the risk of breakage
- 6. Regularly apply quality cooling lubricant, especially when drilling thick or hardened materials
- 7. Hardened or heat-affected materials may require higher torque, reduced RPM and feed rates and extra coolant
- 8. Flame cut/punched holes will require more torque to tap than drilled holes due to heat build up. Caution: Sometimes flame cut holes do not have parallel sides meaning risk of tap breakage
- 9. Tap the hole in one pass where possible, applying adequate lubrication before you start.
- 10. When tapping material thicker than 15-20mm, to speed up the process it is advisable to pilot drill the hole first, before drill-tapping the hole
- 11. 301125- Sheet Metal Drill-Taps are intended for tapping material no greater than the tap diameter when driven with an Impact Wrench
- 12. 301130- Heavy Duty Drill Taps are designed for use with Magnet Drills/Pillar Drills, or for tapping pre-drilled holes with an Impact Wrench. They are not designed for drill-tapping with hand-held rotary tools

## **QUICK GUIDE**

- For fastest performance use on Impact Wrenches & Impact Drivers
- Check the minimum torque requirement 301125
  - Up to M10 (3/8") can also be used on cordless drills
  - Ideal for use in Pillar Drills & Magnet Drills
- 301130 Correct RPM is critical for good performance on larger sizes
  - For Impact Wrench use, pilot drilling is recommended

## DOWNLOAD

