



MINIMAT-T Depth Stop Driver

Accurate depth assembly independent from torque torque ranges between 5 Nm - 12 Nm



- accurate
- independent of torque
- durable
- quiet

The depth shutoff driver MINIMAT-T ena-bles the assembly of screws to an exact depth – independent of the required thread forming torque. Potential applications for the MINIMAT-T are for example:

- assemblies of wood to wood, or wood to any other base material
- fastening of drywall to frame
- assemblies of plastic window-profiles with internal metal support

The MINIMAT-T is equipped with an adjustable finder/sensor sleeve which triggers motor shutoff at the required depth – consistently. The screwdriver is available in the straight or pistol grip form offering torque output options of 5-12 Nm. The straight screwdriver version can be used with RH and LH threaded fasteners. The sensor sleeve should be disabled to enable the reverse feature. The pistol grip version is only available for RH thread applications and is also reversible.

TECHNICAL DATA MINIMAT-T Screwdriver Screwdriver reversible Push-To-Start Part no.	Motor Size 2.5					
	Straight			Pistolgrip		
	345T-7258U 369272A	345T-3258U 369272B	345T-4258U 369272C	345T-7257U 369273A	345T-3257U 369273B	345T-4257U 369273C
Nm / in.lbs	5 / 44.3	10/88.5	12 / 106.2	5/44.3	10 / 88.5	12 / 106.2
rpm	1100	680	310	1025	525	270
m³ / min / cfm	0.35 / 12	0.35 / 12	0.35 / 12	0.35 / 12	0.35 / 12	0.35 / 12
mm / in.	20 / 25/32	20 / 25/32	20 / 25/32	20 / 25/32	20 / 25/32	20 / 25/32
mm / in.	262 / 10 ⁵ /16	262 / 10 5/16	262 / 10 ⁵ /16	205 / 8 ¹ /16	205 / 8 ¹ /16	205 / 8 ¹ /16
kg / lbs	0.8 / 1.8	0.8 / 1.8	0.8 / 1.8	1.1 / 2.4	1.1 / 2.4	1.1 / 2.4
dB(A)	76	76	76	76	76	76
mm / in.	6 / 1/4	6 / 1/4	6 / 1/4	6 / 1/4	6 / 1/4	6 / 1/4
	1/4" m	1/4" m	1/4" m	1/4" m	1/4" m	1/4" m
	F6.3 (1/4")	F6.3 (1/4")	F6.3 (1/4")	F6.3 (1/4")	F6.3 (1/4")	F6.3 (1/4")
	yes	yes	yes	yes	yes	yes
	Hose coupling with nozzle and nipple					
Part no.	368013					
Part no.	3399831					
t and sensor sleeve						
Part no.	369430					
Part no.	343982					
	Part no. Nm / in.lbs rpm m ³ / min / cfm mm / in. kg / lbs dB(A) mm / in. Part no. Part no. Part no. it and sensor sleeve Part no.	Part no. 369272A Nm / in.lbs 5 / 44.3 rpm 1100 m³ / min / cfm 0.35 / 12 mm / in. 20 / ²⁵ / ₃₂ mm / in. 262 / 10 ⁵ / ₁₆ kg / lbs 0.8 / 1.8 dB(A) 76 mm / in. 6 / ¹ / ₄ 1/4" m F6.3 (¹ / ₄ ") yes 9 Part no. 9 Part no. 10 Part no. 10 Part no. 10 Part no. 10	Type Part no. 345T-7258U 369272A 345T-3258U 369272B Nm / in.lbs 5 / 44.3 10 / 88.5 rpm 1100 680 m³ / min / cfm 0.35 / 12 0.35 / 12 mm / in. 20 / ²⁵ / ₃₂ 20 / ²⁵ / ₃₂ mm / in. 262 / 10 ⁵ / ₁₆ 262 / 10 ⁵ / ₁₆ kg / lbs 0.8 / 1.8 0.8 / 1.8 dB(A) 76 76 mm / in. 6 / ¹ / ₄ 6 / ¹ / ₄ yes yes yes Part no. F6.3 (¹ / ₄ ") F6.3 (¹ / ₄ ") Part no. Fart no. Fart no. part no. Fart no. Fart no.	Type Part no. 345T-7258U 369272A 345T-3258U 369272B 345T-4258U 369272C Nm / in.lbs 5 / 44.3 10 / 88.5 12 / 106.2 rpm 1100 680 310 m³ / min / cfm 0.35 / 12 0.35 / 12 0.35 / 12 mm / in. 20 / ²⁵ /32 20 / ²⁵ /32 20 / ²⁵ /32 mm / in. 262 / 10 ⁵ /16 262 / 10 ⁵ /16 262 / 10 ⁵ /16 kg / lbs 0.8 / 1.8 0.8 / 1.8 0.8 / 1.8 dB(A) 76 76 76 mm / in. 6 / ¹ /4 6 / ¹ /4 6 / ¹ /4 1/4" m 1/4" m 1/4" m yes yes yes Hose coupling wit F6.3 (¹ /4") F6.3 (¹ /4") Part no. 368013 339983 ⁻¹ Part no. 368013 339983 ⁻¹ Part no. 369430 369430	Type Part no. 345T-7258U 369272A 345T-3258U 369272B 345T-4258U 369272C 345T-7257U 369273A Nm / in.lbs 5 / 44.3 10 / 88.5 12 / 106.2 5 / 44.3 rpm 1100 680 310 1025 m³ / min / cfm 0.35 / 12 0.35 / 12 0.35 / 12 0.35 / 12 mm / in. 20 / ²⁵ /32 20 / ²⁵ /32 20 / ²⁵ /32 20 / ²⁵ /32 mm / in. 262 / 10 ⁵ /16 262 / 10 ⁵ /16 262 / 10 ⁵ /16 205 / 8 ¹ /16 kg / lbs 0.8 / 1.8 0.8 / 1.8 0.8 / 1.8 1.1 / 2.4 dB(A) 76 76 76 76 mm / in. 6 / ¹ /4 6 / ¹ /4 6 / ¹ /4 6 / ¹ /4 yes yes yes yes yes Hose coupling with nozzle and nip 76 3399831 3399831 and sensor sleeve Part no. 369430 369430	Type Part no. 345T-7258U 369272A 345T-3258U 369272B 345T-4258U 369272C 345T-7257U 369273A 345T-3257U 369273B Nm / in.lbs 5 / 44.3 10 / 88.5 12 / 106.2 5 / 44.3 10 / 88.5 rpm 1100 680 310 1025 525 m ³ / min / cfm 0.35 / 12 0.35 / 12 0.35 / 12 0.35 / 12 0.35 / 12 mm / in. 20 / ²⁵ / ₃₂ mm / in. 262 / 10 ⁵ / ₁₆ 262 / 10 ⁵ / ₁₆ 262 / 10 ⁵ / ₁₆ 205 / 8 ¹ / ₁₆ 205 / 8 ¹ / ₁₆ kg / lbs 0.8 / 1.8 0.8 / 1.8 0.8 / 1.8 1.1 / 2.4 1.1 / 2.4 dB(A) 76 76 76 76 76 mm / in. 6 / ¹ / ₄ yes yes yes yes yes yes yes yes yes yes yes yes yes

Performance data relate to an air pressure of 6.3 bar (90 PSI)

automatic screw feed system. Please contact us for more information.

Suitable tool inserts and connecting components with a drive as per DIN ISO 1173 – E6.3 (1/4"), → catalog D3320E. The screwdrivers can also be delivered with an



It is necessary to use a torque support (e.g. stand, handgrip)

for maximum torque:

over 4 Nm for straight design and over 10 Nm for pistol grip design. Suitable torque supports \rightarrow catalog D3345E.



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