

D5

P/N: 81401540

Tool Features

As the most compact member of the Magswitch D Series, the D5 shines in situations demanding an ultra-shallow magnetic field. Harnessing the power of shallow field array technology, the D5 emerges as an exceptional tool, adept at the tasks of de-stacking and picking small, thin materials that often pose challenges beyond the reach of many conventional magnets.

WARNING!
DO NOT OPERATE UNLESS IN
CONTACT WITH FERROUS TARGET



Specifications

Maximum Breakaway Force (Without Friction Pad) ¹	39 N	
Maximum Breakaway Force (With Friction Pad) ¹	37 N	
Maximum Shear Force (Without Friction Pad) ¹	18 N	
Maximum Shear Force (With Friction Pad) ¹	25 N	
Thickness for De-Stack ²	0.024 in	0.6 mm
Maximum Allowable Pressure	145 psi	10.0 Bar
On Target Actuation Pressure (Full Saturation)	30 psi	2.1 Bar
Air Port Threads	2x G1/8 (1/8 BSP)	
Net Weight	0.4 lb	0.2 kg
Individual Magnetic Pole Footprint	0.91" x 0.91"	23mm x 23mm
Mounting Options	3x Side: Ø3-M4-Ø3-M4, 1x Top (center): G1/8, 1x Top: Ø3-M5-Ø3-M5	

Material Thickness - mm (in)	0.5 (0.020)	0.6 (0.024)	0.7 (0.028)	0.8 (0.031)	0.9 (0.035)	1.0 (0.039)	1.1 (0.043)	1.2 (0.047)	1.3 (0.051)	1.4 (0.055)	1.5 (0.059)	2.0 (0.079)	3.0 (0.118)
Max Force ¹ Without Friction Pad - (N)	24	27	32	34	36	37	38	38	38	39	39	39	39
Max Force ¹ With Friction Pad - (N)	21	25	30	32	33	34	36	36	36	37	37	37	37
Required Air Pressure ³ Wit- hout Friction Pad - Bar (psi)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)
Required Air Pressure ³ With Friction Pad - Bar (psi)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)	2.1 (30)

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1. Determined in laboratory environment on 2" thick SAE1018 Steel with surface roughness 63 micro inches with optimized pole shoes. Many factors contribute to the actual breakaway force and safe working load in each application. Consult a Magswitch Applications Engineer and test the Magswitch in each application before deployment.
2. Tested and Determined with Two SAE1018 Steel Sheets L=200mm W=200mm Thickness=0.6 mm.
3. Values may vary by +/- 5%.
4. Maximum forces listed above are not safe lifting forces. Designer must take into account safety factor when specifying tool. Magswitch recommends SWL = 5:1 for most applications.

Kits

Tool and Sensor Bundle Kit Available:

Magswitch D5 with Sensor Kit (sensor installed) - 88001581

Standard Kits Available:

D5/D12 Friction Pad Kit (included and pre-installed) - 88001560

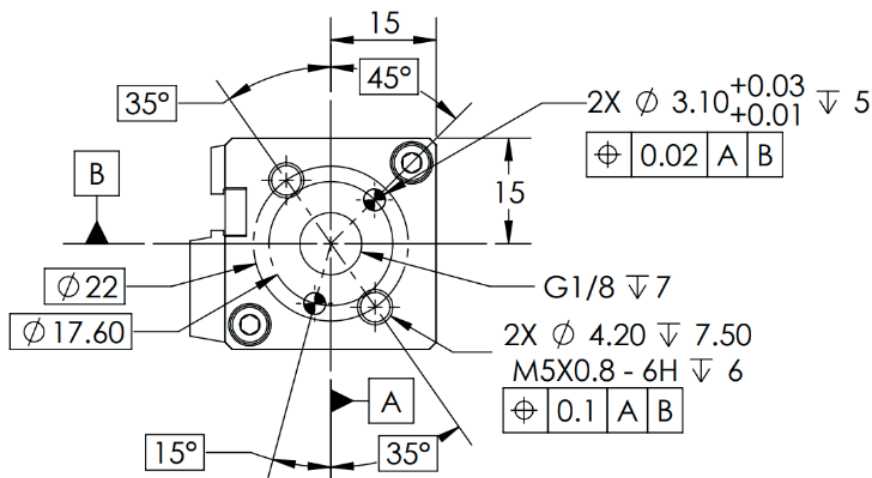
D5/D12 Rubber Band Kit (included in package) - 88001558

D5/D12 Sensor Kit (sold separately) - 88001580

D5/D12 28.5mm Ball Mount Kit (sold separately) - 88001562

Note: Magswitch D5 (81401540) does NOT come with Sensor Kit (88001580).
88001581 is the bundle kit of D5 with Sensor Kit installed.

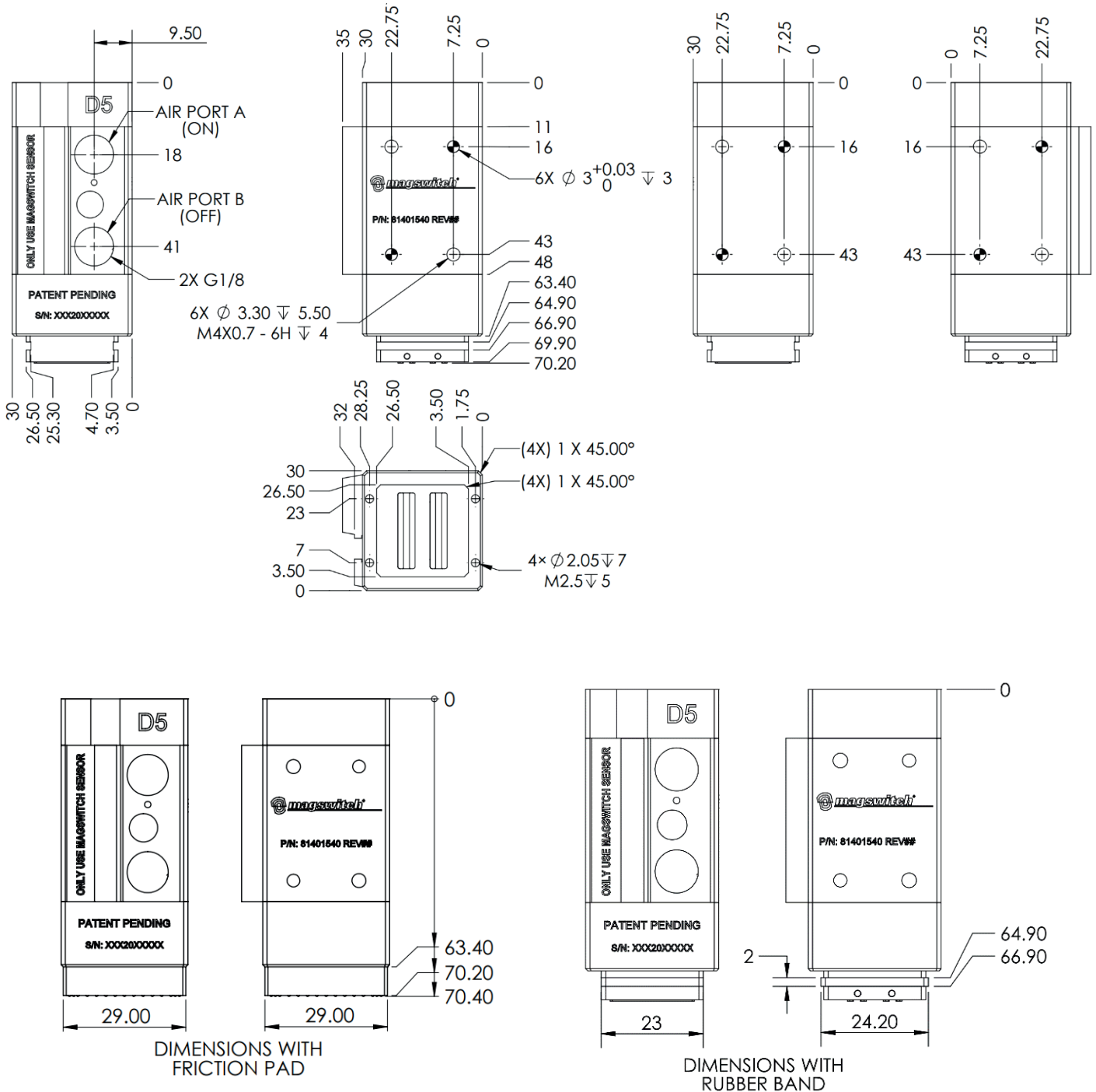
Drawings



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Drawings



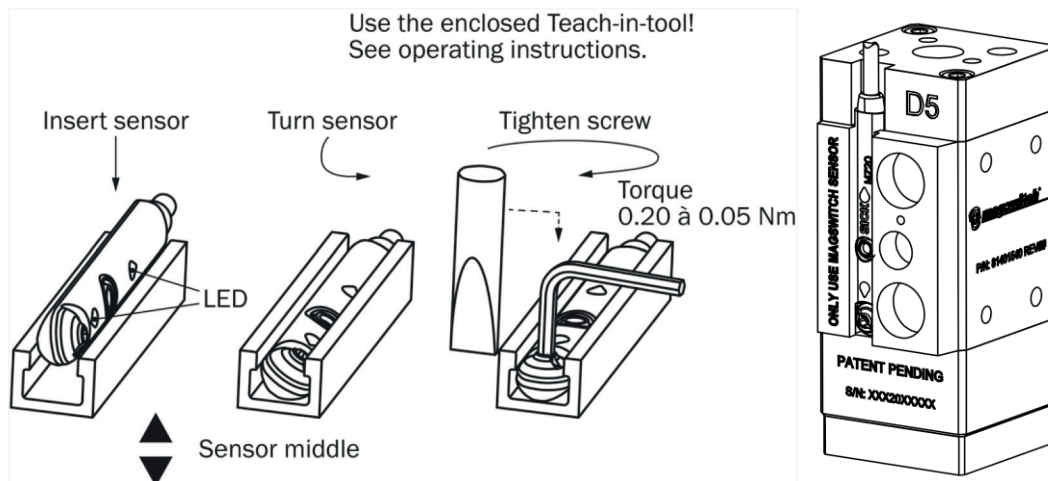
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Sensor Kit Installation and Calibration

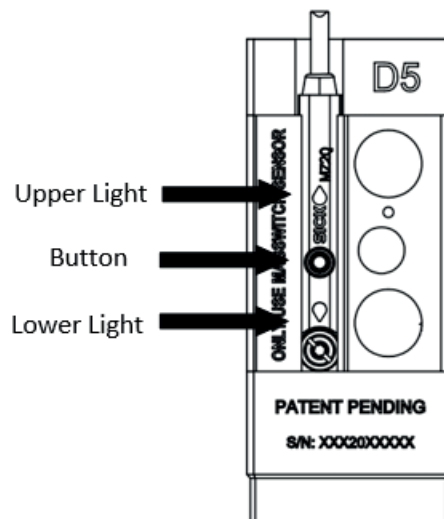
Step 1

- Connect tool to air supply.
- Actuate to ON position while on target.
- Insert Sick sensor (Magswitch PN 88001580 - sold separately) into T-slot and turn the sensor to parallel with T slot.
- Push the sensor to the bottom of T slot and tighten screw to secure sensor.



Step 2

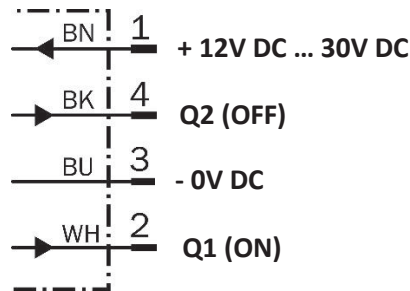
- Using a non-ferrous object, press and hold the button in the center of the sensor for 3 seconds.
- The lower light will blink to indicate that you can release.
- The lower light will remain lit while the top light blinks continuously.



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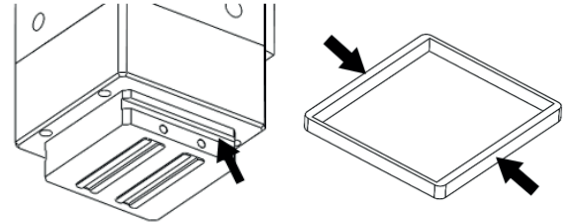
Connection diagram Cd-032



Rubber Band Kit Installation

NOTE: The tool comes with Friction Pad Kit (pre-installed) and Rubber Band Kit (packed separately in the package). If you don't need Friction Pad Kit, remove it, and install the Rubber Band Kit instead. The tool must be used with either Friction Pad Kit or Rubber Band Kit. Follow the instruction below for the Rubber Band Kit installation.

- Turn OFF the tool.
- Remove Friction Pad Kit (pre-installed on the tool).
- Clean all the surfaces that will be covered by Rubber Band. Particles and debris should be removed completely.
- Align the two sides with thicker walls on the Rubber Band with two sides with slots on the tool (marked with arrows). Press in one side and then press in the other side.
- Press on the outside of Rubber Band along the lips several times until the lips are fully engaged into the slots.
- The installation of Rubber Band is complete.



Friction Pad Kit Installation

NOTE: The Friction Pad Kit is pre-installed. If Friction Pad re-installation is needed, follow the instructions below.

- Turn OFF the tool.
- Remove the Rubber Band Kit (if applicable).
- Clean all the surfaces that will be covered by Friction Pad. Particles and debris should be removed completely.
- Align the two sides with lips on the Friction Pad with two sides with slots on the tool (marked with arrows). Press in one side and then press in the other side.
- Press on the outside of Friction Pad along the lips several times until the lips are fully engaged into the slots.
- The installation of Friction Pad is complete.

