

Description

The TOGGLER® SnapSkru self-drilling drywall anchor needs no drill and installs as quickly and easily as an ordinary self-drilling drywall "auger" anchor, but its unique "Snap Lock" feature provides the positive behind-the-wall locking and holding power of a toggle bolt. During installation the SnapSkru anchor keeps the wall material in compression, reinforcing and locking the anchor in the wall, allowing it to hold more than other auger anchors.



- ▶ Unique locking action resists vibration and shock
- ▶ Holds securely in walls & ceilings
- ▶ Built-in "Positive Stop" resists overdrilling
- ▶ Audible "pop" indicates correct installation
- ▶ Does **not destroy** the wall can remove screw & item leaving anchor in wall for reuse
- ▶ Works with **largest range** of screw sizes:
 - SPM MINI = #6, #8 (#6 preferred)
 - SP Regular = #6, #8, #10 (#8 preferred)
- ▶ **Strongest holding** of all self-drilling drywall anchors
- ▶ Fast & easy to install **no drill** needed

Applications

- ▶ Thermostats
- ▶ Shelving and Ledges
- Picture Frames and Art Objects
- ▶ Curtain Rods
- ▶ Cabinets
- Wall Lighting Fixtures and Sconces
- ▶ HVAC Grills
- Towel Bars and Bathroom Accessories
- ▶ Mirrors
- ▶ First Aid Kits

- Fire Extinguishers
- Smoke Detectors
- ▶ Speakers and AV Systems
- Motion Detectors and Alarms
- ► Telecommunication Equipment
- ▶ Bulletin and Chalk Boards
- Closet Organizers
- ▶ Coat Racks
- ▶ Clocks
- ▶ Signs



SP® Regular



SPM™ MINI





Specifications, Listings and Approvals

Materials:

Injection-molded, glass-filled nylon (proprietary thermoplastic alloy)

Screw Specification:

Sheet Metal Screw (SMS)

Screw Size Range, Diameter:

Regular: #6, #7, **#8** (preferred), #10; **MINI: #6** (preferred), #7, #8

Minimum Screw Length:

Regular: 1-1/4" + thickness of item being anchored **MINI:** 1" + thickness of item being anchored

Grip Range, Drywall Thickness:

3/8" - 5/8"

*Tip: The anchor can be used in double thickness drywall (1-1/4") — drill pilot hole first

Specs:

- No MSDS required

^{*} Pilot hole diameter size listed on page 3 for SP and page 4 for SPM



Installation Information

Instructions

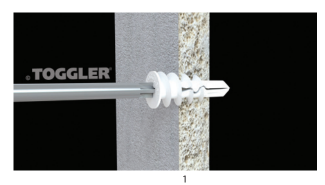
 Press tip of SnapSkru anchor into drywall using #2 Phillips screwdriver or screw gun. Drive anchor clockwise into drywall until anchor stops flush with the outer wall surface.

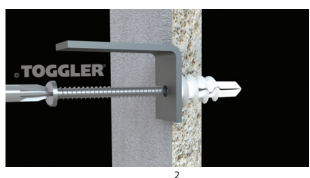
TIP: To keep anchor in precise position during installation (critical for aligning several anchors), push tip of screwdriver into drywall to mark insertion point.

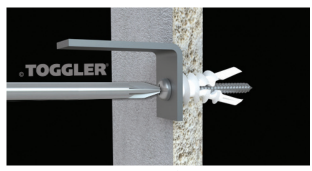
2. Place item over anchor and insert any fully-threaded screw.

For SPM™ MINI anchor: #6 through #8 (**#6** preferred). [Ø3.5 - 4mm, **3.5mm** preferred] For SP® Regular anchor: #6 through #10 (**#8** preferred). [Ø3.5 -4.5mm, **4mm** preferred]

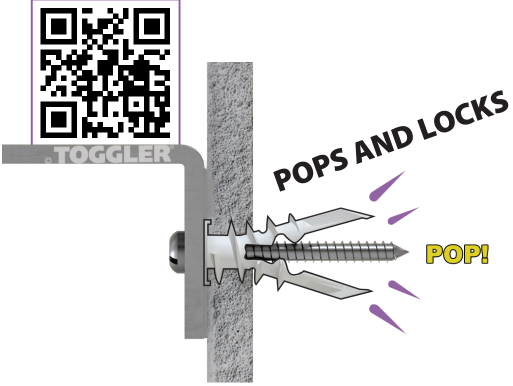
3. Tighten screw flush with item. The screw pops open the anchor, locking it on the wall and holding the gypsum board in compression. This reinforces the wall, increasing its holding power significantly.







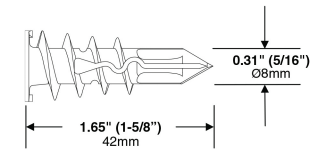
Scan For Installation Video

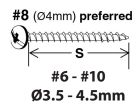


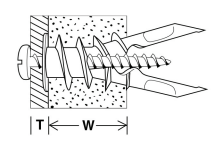
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Installation and Performance Data - SP® Regular









(W) Wall thickness
Min. 3/8" (10mm)
Max. 5/8" (16mm)
Tip: The anchor can be used in double thickness drywall (1-1/4")
— drill a 1/4" pilot hole first.

(T) Item thickness

(S) Screw length = $T + 1 \frac{1}{4}$ " (32mm)

Item thickness (T) must be considered when selecting screw length (S).

SP Specifications

System of Measurment	Head Dia.	Screw Sizes	Perferred Screw	Min. Screw Length (S)	Wall Thickness (W)	*Min. Clearance Behind Wall	
UNC	0.6"	#6, #8, #10	#8	1-1/4" + item (T)	3/8"-5/8"	1-5/8" minus (W)	
Metric	16mm	Ø3.5, 4, 4.5mm	Ø4mm	32mm + item (T)	10-16mm	42mm minus (W)	

Notes:

SP Ultimate Load (lbs.)

Tested Screw	3/8" D	rywall	1/2" D	rywall	5/8" Drywall	
Size	Tension	Shear	Tension	Shear	Tension	Shear
#8 x 1-1/2"	57	108	79	149	135	178

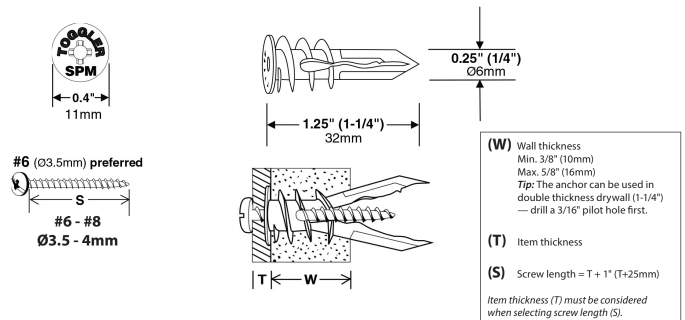
Notes:

- Industry safety standards recommend using only 1/4 of ultimate tensile and shear values as the maximum load per anchor.
- Ultimate tensile and shear values for a SnapSkru anchor vary directly with the strength and thickness of the wall material, the screw size, and the extent of the screw engagement.
- The above table of ultimate tensile and shear values is to be used as a guide only. Due to variability and condition of wall materials and construction methods, TOGGLER Anchor System cannot guarantee that you will achieve the same results. The age, condition, and capacity of the substrate must be considered.

^{*}Additional clearance may be needed for extra-long screws



Installation and Performance Data – SPM™ MINI



SPM Specifications

System of Measurment	Head Dia.	Screw Sizes	Perferred Screw	Min. Screw Length (S)	Wall Thickness (W)	*Min. Clearance Behind Wall
UNC	0.4"	#6, #8	#6	1" + item (T)	3/8"-5/8"	1-1/8" minus (W)
Metric	11mm	Ø3.5, 4mm	Ø3.5mm	25mm + item (T)	10-16mm	29mm minus (W)

Notes:

SPM Ultimate Load (lbs.)

Tested Screw Size	3/8" D	rywall	1/2" D	rywall	5/8" Drywall	
	Tension	Shear	Tension	Shear	Tension	Shear
#6 x 1-1/4"	57	105	65	131	95	175

Notes:

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TOGGLER HIGH-PERFORMANCE ANCHORS

SnapSkru® Self-Drilling Drywall Anchors





SnapSkru® SP® Standard Anchor

Catalog Number	Included Screw Size*	Grip Range (in.)	Box/Bag (pcs.)	Master Carton (pcs.)
30010	#8 x 1-1/2 Combo Screws	3/8 – 5/8	100	1000
30011	No Screws	3/8 – 5/8	100	1000
55100	#8 x 1-1/2" Combo Screws	3/8 – 5/8	50	300
50125	#8 x 1-1/2" Combo Screws	3/8 – 5/8	20	200
50100	#8 x 1-1/2" Combo Screws	3/8 – 5/8	4	40
SP BULK	None	3/8 - 5/8	NA	5500

^{*}SMS: Sheet Metal Screw





SnapSkru® SPM™ - MINI Anchor

Catalog Number	Included Screw Size*	Grip Range (in.)	Box/Bag (pcs.)	Master Carton (pcs.)
30030	#6 x 1-1/4 Combo Screws	3/8 – 5/8	100	1000
30031	No Screws	3/8 – 5/8	100	1000
55125	#6 x 1-1/4 Combo Screws	3/8 – 5/8	50	300
50175	#6 x 1-1/4 Combo Screws	3/8 – 5/8	25	250
50150	#6 x 1-1/4 Combo Screws	3/8 – 5/8	6	60
SPM BULK	None	3/8 - 5/8	NA	10500

^{*}SMS: Sheet Metal Screw

For more information, please contact:





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