



How to Anchor in Hollow Materials

SnapSkru® Self-Drilling Drywall Anchors

<p>What we tell you...</p>	<p>What this means to you...</p>	
<ul style="list-style-type: none"> • SnapSkru Self-Drilling Drywall Anchors “pop” open and lock positively on the rear of the wall to resist vibration and shock in walls and in ceilings. • The audible “pop” indicates correct installation. • They make a clean cut and push a minimum of cardboard aside. 	<ul style="list-style-type: none"> • SnapSkru Self-Drilling Drywall Anchors do NOT destroy or blow out the rear of the wall. • They hold up to 80% more than conventional auger-type anchors. <p>Anchor “pops” & locks for greater holding!</p>	
<p>What we tell you...</p>	<p>What this means to you...</p>	
<p>What we tell you...</p>	<p>What this means to you...</p>	
<ul style="list-style-type: none"> • The unique, positive stop built into the head of the anchor resists overturning and drive-through. • The anchors accept a wide range of screw sizes: #6, #8, and #10 (Ø3.5mm-4.5mm)—#8 preferred. • They “pop” and lock in dry wall 3/8" (10mm), 1/2" (12.5mm), and 5/8" (16mm) thick. 	<ul style="list-style-type: none"> • Conventional auger-type anchors push easily through the dry wall, especially when installed with a screw gun. • SnapSkru self-drilling dry wall anchors do NOT! They install easily and quickly with screw guns. <p>Positive stop!</p>	
<ul style="list-style-type: none"> • The screw may be removed without removing the SnapSkru anchor. • The wall may be repainted, and the screw and fixture can be reinstalled in the same anchor. • The single, central point makes accurate placement easy. 	<ul style="list-style-type: none"> • You can remove the screw & the item, leaving the anchor in the wall for re-use! • Yet, you can easily remove the anchor when you choose, leaving only a small, neat hole to patch. • Measuring location is easy with no unnecessary calculation. 	

"Auger-type" Anchors

<p>What they tell you...</p>	<p>What they don't tell you...</p>	 <p style="border: 1px solid black; border-radius: 15px; padding: 5px; display: inline-block;">Wall "blow-out" is hidden!</p>
<p>"No drilling required, because the auger-type anchor drills its own hole."</p>	<ul style="list-style-type: none"> ● Because the auger-type anchor is itself a large screw, the wall is too damaged to let the anchor hold any weight. ● These anchors limit you to only one or two screw sizes. ● Re-installation is often required because you cannot see the blow-out damage behind the wall. 	
<p>What they don't tell you...</p>	<p>What this means to you...</p>	 <p style="border: 1px solid black; border-radius: 15px; padding: 5px; display: inline-block;">Huge messy hole!</p>
<ul style="list-style-type: none"> ● When no drill is used, the wall is crushed and severely damaged during installation. ● Auger-type anchors cannot be used in solid materials—ever. 	<ul style="list-style-type: none"> ● Auger-type anchors leave a larger hole in the wall than a TOGGLER Hollow-Wall Anchor. ● If the wall is solid or very hard, the auger-type anchor will not work. ● If the metal auger-type anchor drives into an electrical wire hidden behind the wall, there is the danger of electric shock. 	