How to Anchor in Hollow Materials

SnapSkru[®] Self-Drilling Drywall Anchors

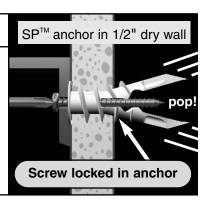
What we tell you...

- 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.

What this means to you...

- SnapSkru Self-Drilling Drywall Anchors do NOT destroy or blow out the rear of the wall.
- They hold up to 80% more than convential auger-type anchors.

Anchor
"pops" & locks
for greater
holding!



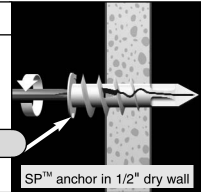
What we tell you...

- 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.

What this means to you...

- 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.

Positive stop!



What we tell you...

- 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.

What this means to you...

- 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

What they tell you	What they don't tell you	Wall "blow-
"No drilling required, because the auger-type anchor drills its own hole."	Because the auger-type anchor is itself a large screw, the wall is too damaged to let the anchor hold any weight.	out" is hidden!
	 These anchors limit you to only one or two screw screw sizes. 	
	Re-installation is often required because you cannot see the blow-out damage behind the wall.	

What they don't tell you	What this means to you	Huge
 When no drill is used, the wall is crushed and severely damaged during installation. 	Auger-type anchors leave a larger hole in the wall than a TOGGLER Hollow-Wall Anchor.	messy hole!
 Auger-type anchors cannot be used in solid materials—ever. 	 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. 	