

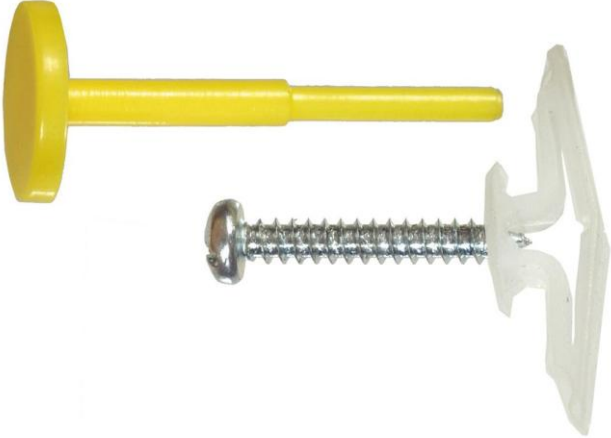






Anchor Type	Description	Advantages	Picture of Anchor
Cement board screw	Suited for exterior use or use in bathrooms where moisture is a concern.	Major advantage is control depth and strong hold. How far to screw into the wall is up to you.	
Hollow wall anchor	Primarily designed for medium weight applications like wall art and or shelving. Usually requires a pilot hole before inserting into the wall.	Expands as the screw is tightened and provides a secure grip. Is available for different thickness of drywalls.	

<p>Plastic hollow wall anchor</p>	<p>Used mainly for light applications. Usually requires a pilot hole.</p>	<p>Inserting into the hole causes the plastic plug to expand and lock in place.</p>	 A yellow plastic hollow wall anchor with a circular head and a long stem. Next to it is a silver metal screw with a hexagonal head and a threaded shaft. To the right of the screw is a white plastic anchor with a similar design to the yellow one.
<p>Threaded anchor</p>	<p>Ideal for medium weight art pieces. Requires a pilot hole. May be made of plastic or die-cast metal.</p>	<p>May be reused. Threads cut deep into the sheetrock and resist pull out.</p>	 A silver metal threaded anchor with a hexagonal head and a threaded shaft.

<p>Toggle bolt</p>	<p>Designed more heavier items. Requires a pilot hole. Has wings that once inserted into the drywall expand and lock to the back of the drywall as the screw is</p>	<p>The wings behind the drywall have strong holding power and lock into place.</p>	
<p>Picture hangers</p>	<p>Designed for different weights. Requires a hammer to nail into the wall.</p>	<p>Simple and quick to nail into the wall. Can hold a variety of weights.</p>	

<p>Push to Hang It</p>	<p>Designed for different weights.</p>	<p>No tools needed.</p>	
<p>Loctite PL Premium 3X</p>	<p>Designed for different mediums.</p>	<p>Works well with ceramics.</p>	