

Stop Hardwood Floor Squeaks with **Counter-Snap® Hardwood Floor Screws**



Drive the *Counter-Snap*® screw down through the fixture



As the screw head hits the top of the fixture you will hear a snap.



The stress builds and the screw snaps at the score that is countersunk 1/8 of an inch below the surface.



The result has the mechanical holding strength of a screw with the hole of a finishing nail that is countersunk.

The key to the *Counter-Snap*® screw fastening system is the specially coated scored screw. The score is one inch from the head. When being driven through the *Counter-Snap*® fixture, the screw head hits the stop on the fixture causing the stress to build until the screw snaps at the score. The fixture stops the score 1/8 of an inch below the surface and after the snap there is 2 inches of screw securing the wood. The hole that is left is easily concealed with wood filler.

