

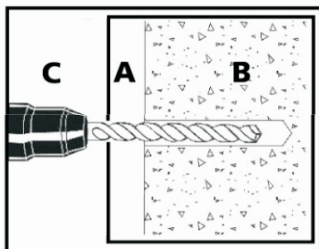
Concrete Anchors



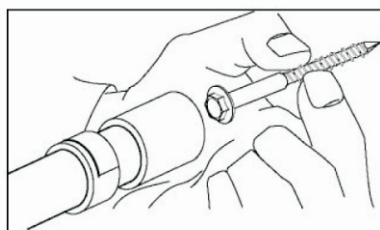
Installation Instructions

14H114•14H134•14H214•14H234•14H314•14H334•14H400•14P114•14P134
14P214•14P234•14P314•14P334•14P400•36H114•36H134•36H214•36H234
36H314•36P114•36P134•36P214•36P234•36P314•36P400•36P400B
CK14•SS3009

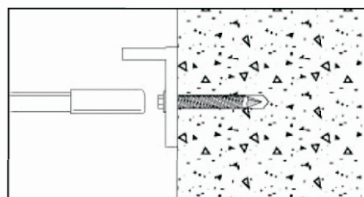
Attached Fixture	Hole Depth	Attached Fixture	Bit Length
A	B	C	
0 - 1/4	1 1/2	1 1/4	3 1/2
1/4 - 3/4	2	1 3/4	3 1/2
3/4 - 1 1/4	2 1/2	2 1/4	3 1/2
1 1/4 - 1 3/4	3	2 3/4	4 1/2
1 3/4 - 2 1/4	3 1/2	3 1/4	5 1/2
2 1/4 - 2 3/4	4	3 3/4	5 1/2
2 3/4 - 3	4 1/4	4	5 1/2



- Using the proper diameter Tapper™ bit, drill a hole into the base material to at least a 1/2" deeper than the fastener embedment. Carbide tipped masonry drill bits must be used. Clean the hole of any dust or debris.



- Select the Tapper™ concrete screw anchor to be used. Insert the anchor into the hex head socket or Phillips head driver. For softer concrete or masonry, set motor to the "rotation only" mode.



- Place the point of the Tapper™ concrete screw anchor through the designated material, into the pre-drilled hole, and drive the anchor until it is fully seated at the proper embedment.