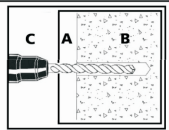
Concrete Anchors



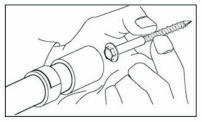
Installation Instructions

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

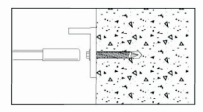
| Attached Fixture | Hole Depth | Attached Fixture | Bit Length |
|---------------------|---------------|---------------------|---------------|
| Α | В | | С |
| 0 - 1/4 | 1 1/2 | 1 1/4 | 3 1/2 |
| 1/4 - 3/4 | 2 | 1 3/4 | 3 1/2 |
| 3/4 - 1 1/4 | 2 1/2 | 2 1/4 | 3 1/2 |
| 1 1/4 - 1 3/4 | 3 | 2 3/4 | 4 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.