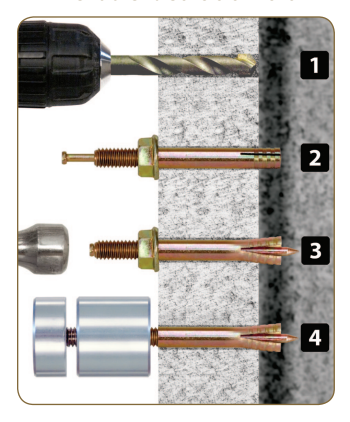
HD-CA5 & CA6 Concrete Anchor



- (1) With a masonry bit, drill a hole matching the diameter of the anchor to be used (1/4" for the HD-CA5) and (5/16" for the HD-CA6). The depth is to be 1/4" greater than the length from the bottom of the stop nut to the slotted end of the fastener. NOTE: These anchors are intended for use in solid concrete OR hollow block material that is 1-1/4" or thicker.
- (2-3) Next, set the accurate length of exposed threads required so that parts can be threaded onto the anchor. Measure from the bottom of the stop nut to the top of the threads and add 3/32" for the head of the install pin. This is critical when using on shorter threaded applications.

Insert the anchor into the hole until the back of the nut is seated against the mounting surface. Drive the pin into the anchor with a hammer until it stops at the desired setting.

(4) Remove the stop-nut and attach the **Gyford StandOff Systems***hardware to be used.