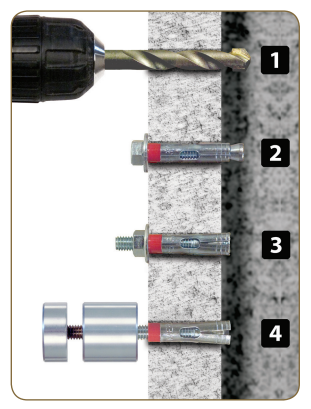
HD-CA2 & CA3 Concrete Anchor



(1) With a masonry bit, drill a 3/8" diameter x 1-7/8" deep hole. NOTE: Secure in materials down to 1" thick but will not have the strength of mounting in materials 1-7/8" and thicker.

(2) Insert the HD-CA3 anchor completely into the hole until the washer and nut are against the concrete. The red nylon compression ring prevents the anchor from rotating during installation.

(3) Tighten the anchor using the washer and nut supplied on the anchor, until it is completely secure in the concrete. NOTE: *Do not attempt to secure the anchor using your aluminum parts. Cosmetic damage to the parts is likely and the anchor will not be as well secured.*

(4) Remove the nut and washer from the threaded portion and attach your **Gyford StandOff Systems**[®] parts.

These HOW TO instructions are GUIDELINES ONLY. Your installation may be different from those shown here. NO SAFETY GUARANTEE is expressed or implied in any installation unless such guarantee is provided IN WRITING by Gyford Productions on installations that Gyford Productions does. It is the responsibility of the INSTALLER and/or END USER to ensure that the parts and materials used in any installation are specified and engineered to meet the demands of their intended purpose.

Call 775.829.7272 to speak with our knowledgeable Client Solutions Specialists about your installation.