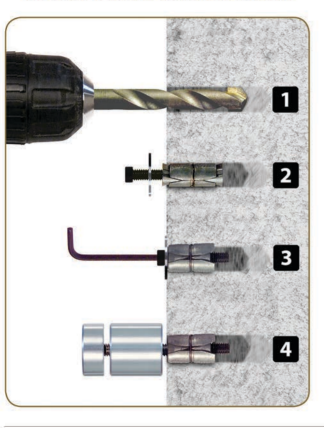
HD-CA1 & CMAT Concrete Anchor



- (1) With a masonry bit, drill a 5/8" diameter x 1-1/2" deep hole. Will secure in materials down to 1-1/4" thick but will not have the same strength of mounting in thicker or solid concrete.
- (2) Insert the HD-CA1 lead anchor completely into the hole. It should be inserted far enough that the wedge will be slightly below the cement surface when the anchor is tightened.
- (3) Use a $5/16-18 \times 2$ " bolt and washer or, if you're using a HD-CMAT, the supplied $5/16-18 \times 2$ " Low Head Socket Cap Screw and Flat Washer to set the anchor in the hole.
- (4) Remove the bolt or Low Head and Flat Washer and install appropriate length threaded stud or Low Head Socket Cap Screw to attach the **Gyford StandOff Systems®** part needed for your application.