

TAPCON® CONCRETE SCREWS VIS À BÉTON TAPCON®



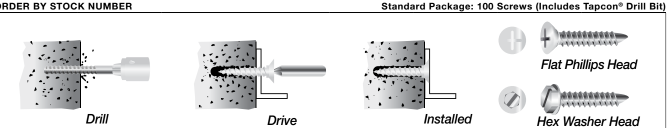
- Genuine Blue Climaseal[®] Coating.
- No Plugs.
- Just Drill and Drive.
- Ideal for concrete, brick or hollow block.
- Shear strength: 3/16"Dia. = 145 lbs, 1/4"Dia. = 285 lbs.
- Using the correct Tapcon® Bit, drill hole in masonry to depth of at least 1/4" deeper than installed screw.

NOTE: DO NOT USE BIT TO DRILL STEEL FIXTURES.

Position Tapcon® through fixture and drive into pre-drilled hole until seated.

The Condrive® Installation Tool is available for repetitive installations.

ORDER BY STOCK NUMBER



3/16 Diameter 1/4 Diameter Hex **Phillips** Tapcon® **Phillips** Hex Tapcon® Stock No Stock No **Drill Size** Stock No Stock No Drill Size 3110 3010 3/16 x 1-1/4 5/32 x 3-1/2 3310 3210 1/4 x 1-1/4 3/16 x 3-1/2 3120 3020 3/16 x 1-3/4 5/32 x 3-1/2 3320 3220 1/4 x 1-3/4 3/16 x 3-1/2 3130 3030 3/16 x 2-1/4 5/32 x 4-1/2 3330 3230 1/4 x 2-1/4 3/16 x 4-1/2 3140 3040 3/16 x 2-3/4 5/32 x 4-1/2 3340 3240 1/4 x 2-3/4 3/16 x 4-1/2 3160 3060 3/16 x 3-1/4 5/32 x 5-1/2 3350 3250 1/4 x 3-1/4 3/16 x 5-1/2 3370 3270 1/4 x 4 3/16 x 5-1/2

Tapcon®, Climaseal® and Condrive® are registered Trademarks of ITW Buildex

CONDRIVE® INSTALLATION TOOL OUTIL CONDRIVE® D'INSTALLATION



- For repetitive installation of Tapcon® Concrete Screws.
- The Condrive® 7000 is a multi- purpose installation tool that is inserted into a 3/8" or 1/2 inch chuck of a standard hammer or electric drill.
- The Condrive® 7000 Tool can be set up to drive either Hex or Phillips drive Tapcon® Screws.



1. Insert drill adapter with drill bit into chuck of electric drill. Drill hole into masonry 1/4" deeper than installed screw.



2. Place Hex or Phillips driver bit into tool. Slide end of tool sleeve over drill bit and snap onto drill adaptor.



