



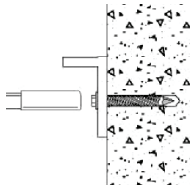
# INSTALLATION INSTRUCTIONS: CONCRETE SCREW ANCHOR



1. Using the proper diameter bit, drill a hole into the base material to a depth of at least 1/4" deeper than the required embedment. A concrete screw anchor drill bit must be use. Clear hole of dust and other debris.



2. Select the concrete screw anchor installation tool and drive socket to be used. Insert the head of the concrete screw anchor into the hex head socket or phillips head driver. For softer concrete or masonry, set drill motor to the "rotation only" mode.

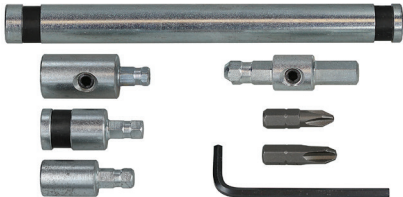


3. Place the point of the concrete screw anchor through the fixture into the pre-drilled hole and drive the anchor in one steady continuous motion until it is fully seated at the proper embedment. The driver will automatically disengage from the head of the concrete screw anchor.





# CONCRETE SCREW ANCHOR INSTALLATION TOOL: IT1000



Installation tool installs all lengths of both Phillips & Hex head concrete screw anchors.

Kit contains:

- Masonry drill bit holder
- Phillips socket driver
- #2 Phillips bit
- #3 Phillips bit
- 5/16" Hex socket driver
- 1/4" Hex head socket driver

