

STEP 1:

Using an SDS 250 carbide tip bit or a HEX RECEIVER with a #250 carbide tip bit, pre-drill the concrete member to a depth of 2" with an electric impact/drill set on impact mode.



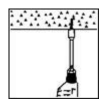
STEP 2:

After pre-drilling has been completed, install the SLEEVE TOOL over the bit (the bit should remain in the drill), and insert the #14 (black) nut driver or #14 SW (red) nut driver into the opposite end (see Vertical Installation).



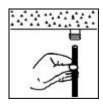
STEP 3:

Insert the concrete **SAMMYS** into the nut driver.



STEP 4:

Place tip of screw into the pre-drilled hole, set to drill mode and begin insertion. When the nut driver spins free on the screw, installation is complete. Stop and remove drill.



STEP 5

The concrete screw is ready to receive $\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ", or metric all thread rod or bolt stock (#14SW red nut driver used with $\frac{1}{2}$ " screw).

Note: Use a 1200 maximum RPM drill for installation.

Note: Do not install concrete screws while the drill unit is in impact mode — doing so will destroy the pullout factor of the screw

Important Note: Warranty requires the use of the appropriate Sammy Nut Driver for installations.