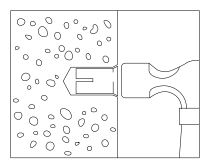


Ø 3/8"

↓ 1"

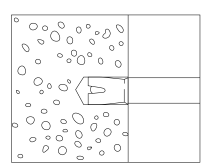
Drill a hole in the base material using a 3/8" diameter masonry bit. Drill the hole to 1" depth. Blow the hole clean using compressed air.





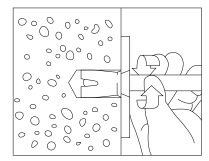
Insert Drop-In anchor into hole. Tap with hammer until flush against surface.





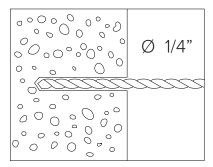
Using the Drop-In setting tool, drive expander plug towards the bottom of the anchor until shoulder of setting tool makes contact with the top of the anchor.





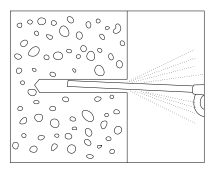
Place rack and screw anchor into wall.





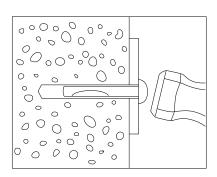
Drill a hole in the base material using a 1/4" diameter masonry bit.





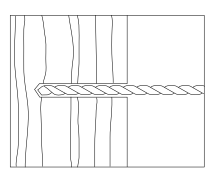
Blow the hole clean using compressed air.





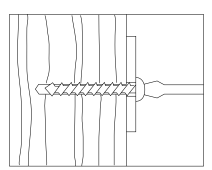
Tap in concrete anchor.





Drill small pilot holes into wood studs. Drywall alone is not sufficiently strong to support loaded rack.





Place rack and use provided wood screws to secure to wall.