

## Plaster Plug >>

The Slegers Plaster Plug self drilling anchor is for use in plasterboard, thin wall panelling and ceiling boards. The plaster plug has a phillips recess head and features a unique drill tip configuration that uses four offset blades that produce fast and true cutting. Two blades are cutting blades and the other two are used to stabilize the anchor for speed and accuracy. The tapered thread compacts the wall material around the anchor, further increasing holding power.

### Features



- » Quick and easy installation
- » Self drilling into plasterboard, eliminates pre drilling
- » Recommended 7G x 20mm self drilling screw inserting into plaster plug
- » Packed in a reusable plastic jar
- » Corrosive resistant
- » Non conductive white nylon
- » Low profile head
- » Easily backed out of wall board

### Applications

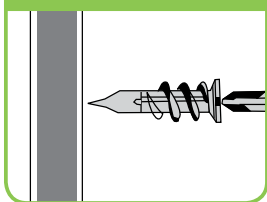
- » HVAC fitouts
- » Shelving & supports
- » Smoke detectors
- » Power boards
- » Electrical fixtures
- » Security system installations
- » Telephone installations
- » Signage

## Selection Data

| Cat No | Description  | Head Drive        | Screw Size | Max Static Load | Pack Qty |
|--------|--------------|-------------------|------------|-----------------|----------|
| SP207  | Plaster Plug | #2 Phillips Drive | 7G x 20mm  | 10kg            | 80       |

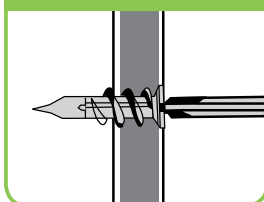
## Installation

### Step One



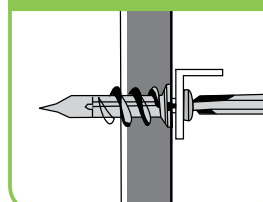
Place the plaster plug on the end of a Phillips head screwdriver & lightly pierce the plasterboard.

### Step Two



Using firm pressure, screw plaster plug into the plaster board until the head is flush & tight against surface.

### Step Three



Choose a 7 gauge screw suitable for the application and attach the fixture by driving screw into the plaster plug.