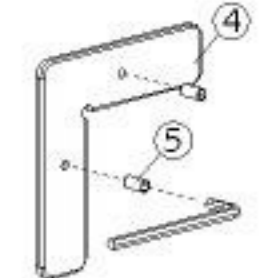
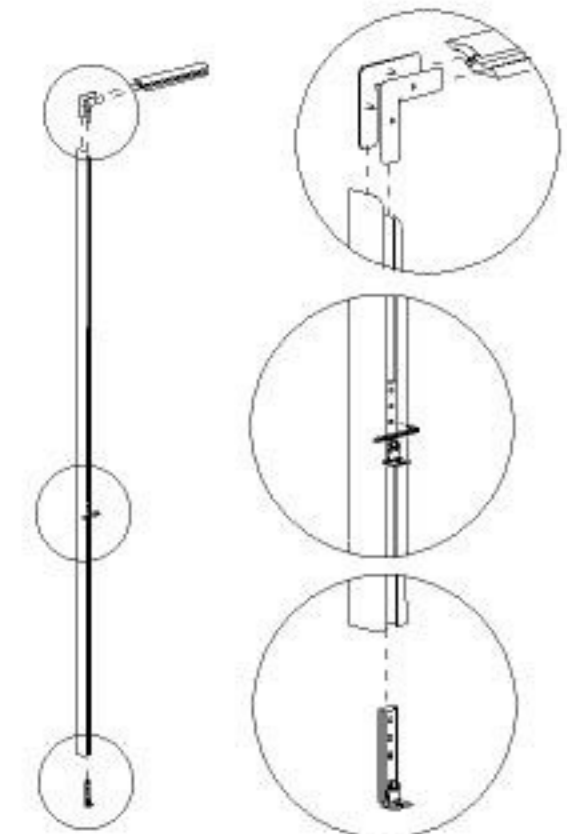


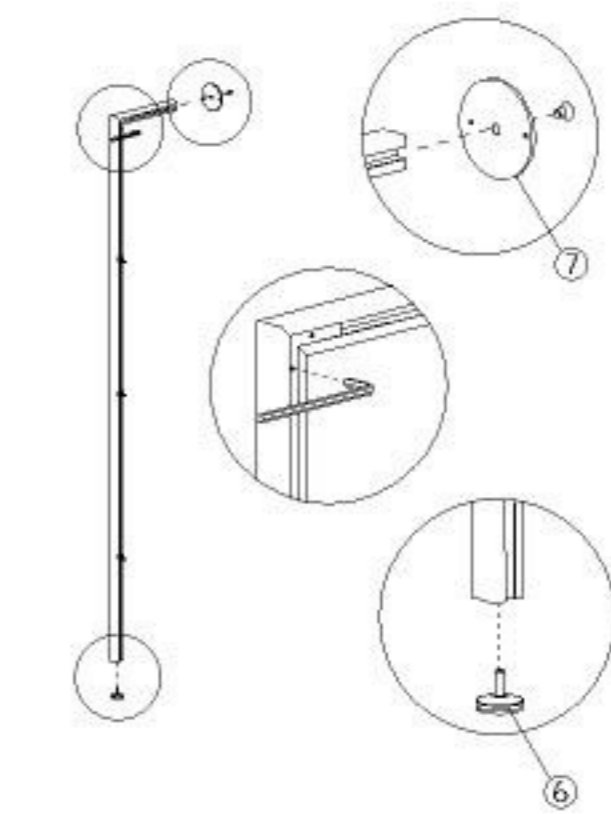
1° Thread in the piece ① the set screw ② and the support of the shelf ③. The set screw ② only has to be threaded until it begins to appear from the other side.



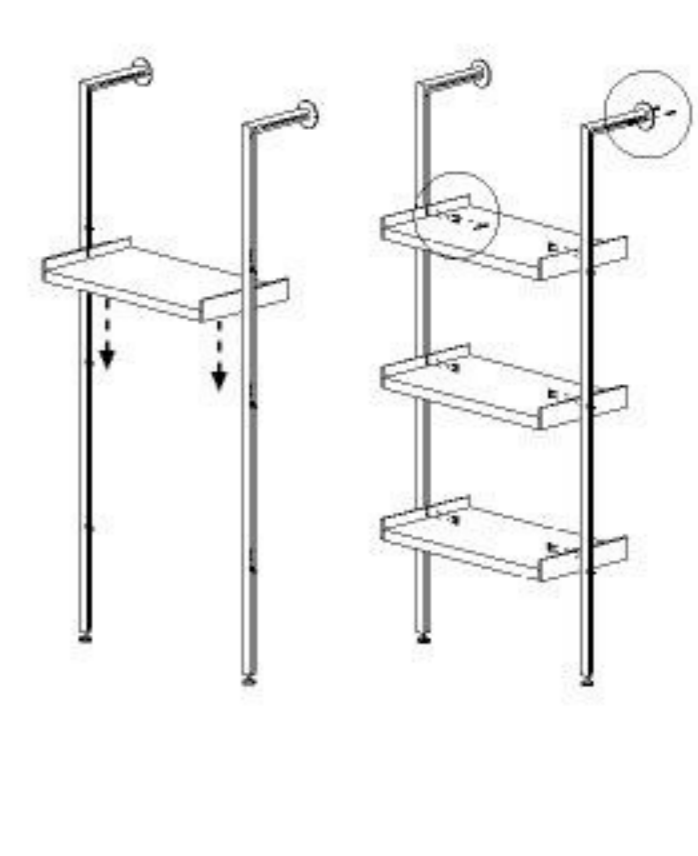
2° Prepare the angle iron ④ threading both set screws ⑤ until they begin to appear from the other side.



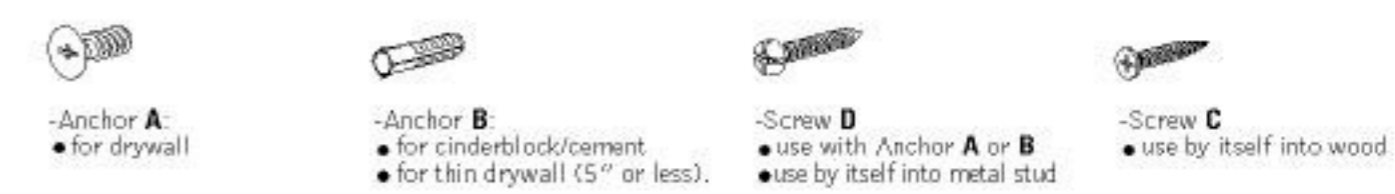
3° Introduce and slide the unit assembled in the first step through the canal of the profile. Place as many pieces as shelves wanted. Place them to the height wished and finish with the adjustment of the set screw ② so the piece rest fastened.
In the top part of the profiles, place two of the angle irons assembled in the second step, one in each canal. Place the short profile and check that the union (45°) is fastened correctly.



4° Thread the set screws of the angle irons until it reaches the profile.
In the low part of the long profile, thread the leveller ⑥.
In the other side of the short profile, place the disc ⑦.



5° Place the profiles in the same distance than the wideness of the shelves and support the shelves on the angle irons ③. Fasten the shelves with the screws ⑧ to the piece ①.
Once the shelves are placed, support all the unit to the wall, level it and fasten it to the wall with the screws and anchors: option (A) for drywall and option (B) for cinderblock or cement.



- Anchor **A**:
• for drywall
- Anchor **B**:
• for cinderblock/cement
• for thin drywall (5" or less).
- Screw **D**:
• use with Anchor **A** or **B**
• use by itself into metal stud
- Screw **C**:
• use by itself into wood