

NOTA: raccomandiamo che questo prodotto sia installato da personale professionale. In caso ci siano dubbi sull'installazione, contattate il rivenditore per assistenza.

Attrezzi richiesti per l'installazione:  
 Trapano elettrico con punta per muri 11 mm.  
 Cacciavite a stella

**IMPORTANTE:**

Per ragioni di sicurezza il soffitto o il muro dove viene installata la staffa deve essere in grado di supportare il peso combinato del supporto e del dispositivo: altrimenti la struttura deve essere rinforzata.  
 Sono necessarie almeno due persone per l'installazione. Non si raccomanda l'installazione da parte di una sola persona.  
 Assicuratevi che nel muro dove viene installata la staffa non passino cavi elettrici, condutture di acqua o tubi del gas.  
 Durante l'installazione si prega di indossare protezioni adeguate.

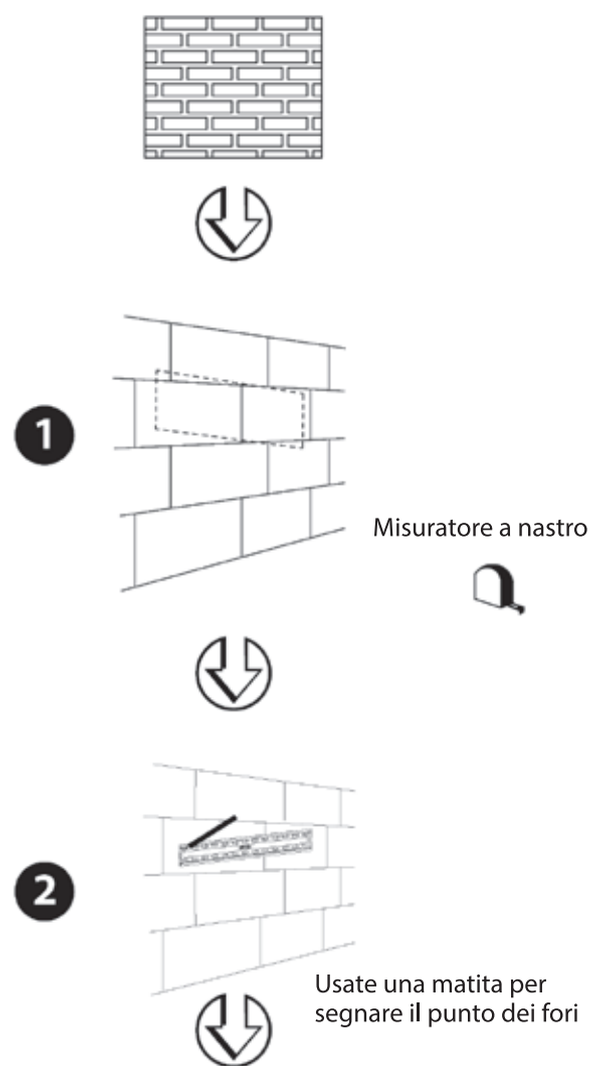
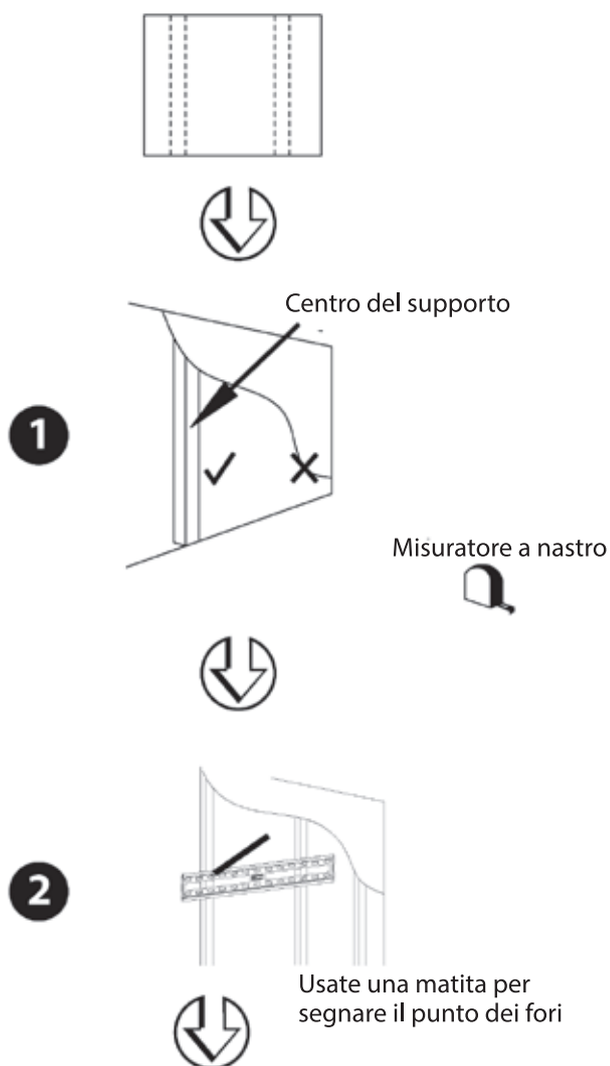
Assicuratevi che questi accessori siano inclusi nella confezione:

- (A) Viti da muro M6x50 x 6 (B) Tasselli da muro x 6 (C) Distanziatori per viti a muro x 6
- (D) Bullone M6x20 x 4 (E) Bullone M8x20x 4 (F) Spaziatore x 4
- (G) Distanziatore M6x4

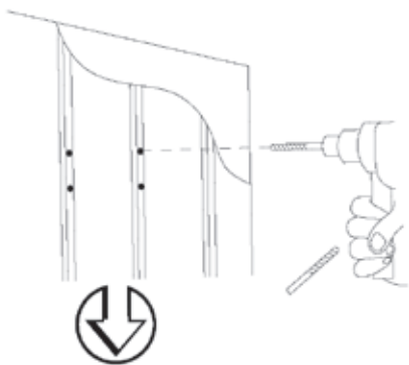
## Installazione della staffa a muro

### Installazione su cartongesso

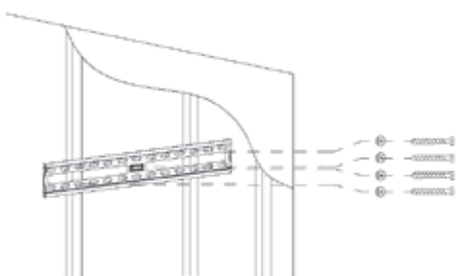
### Installazione su calcestruzzo o mattoni



3

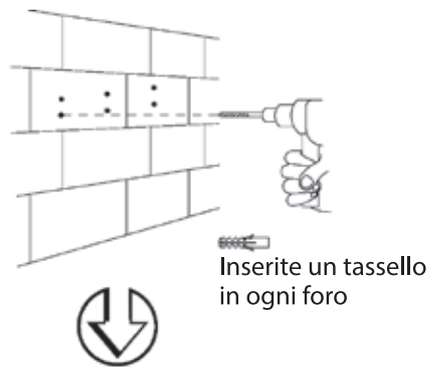


4

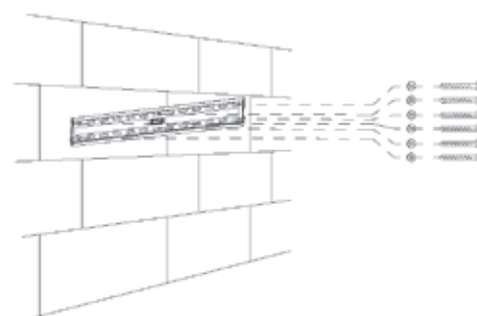


Fissate la parte fissa del supporto al muro usando le viti a muro (A) con i distanziatori (C)

3

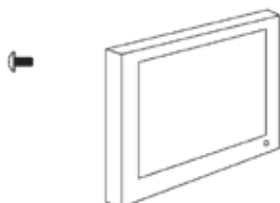


4



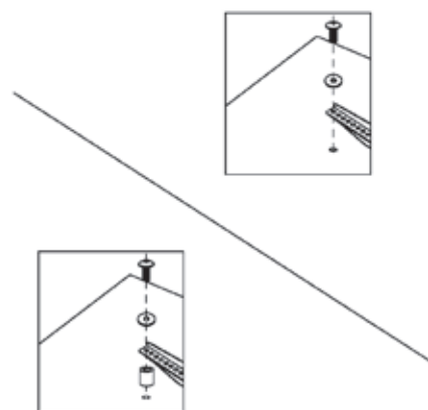
Fissate la parte fissa del supporto al muro usando le viti a muro (A) con i distanziatori (C)

5



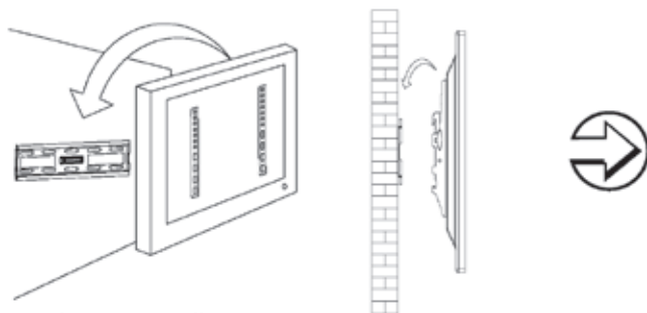
Scegliete i bulloni adeguati per l'installazione della TV, se usate bulloni lunghi potete usare gli spaziatori insieme.

6

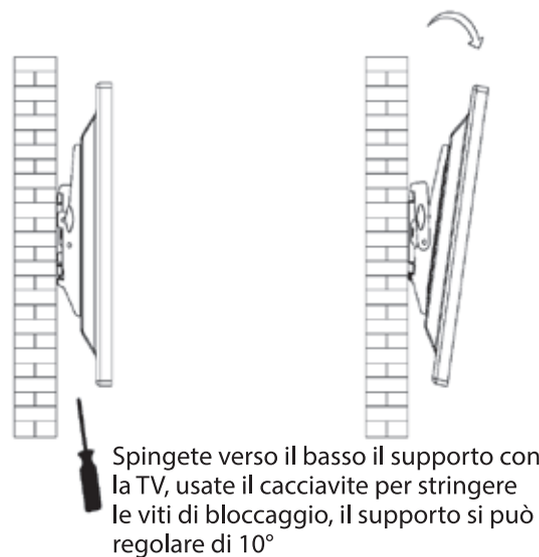


Non usate i distanziatori M6 se usate i bulloni M8

7



Appendete la TV sul supporto alla parte fissa sul muro



Spingete verso il basso il supporto con la TV, usate il cacciavite per stringere le viti di bloccaggio, il supporto si può regolare di 10°

**NOTE:** We recommend that this product is installed by the professional only. we accept no liability for damages caused by incorrect assembly, installation or use. If there is any doubt, please contact the specialist from the seller for help.

**IMPORTANT!**

- For safety reasons, the wall or mounting surface must be capable of supporting the combined weight of the mount and the display; otherwise the structure must be reinforced.
- Safety gear and proper tools must be used. Failure to do so can result in property damage and/or serious injury.
- Make sure that no electrical cables, water pipes or gas pipes are located within the wall.

**Tools required for the installation:**

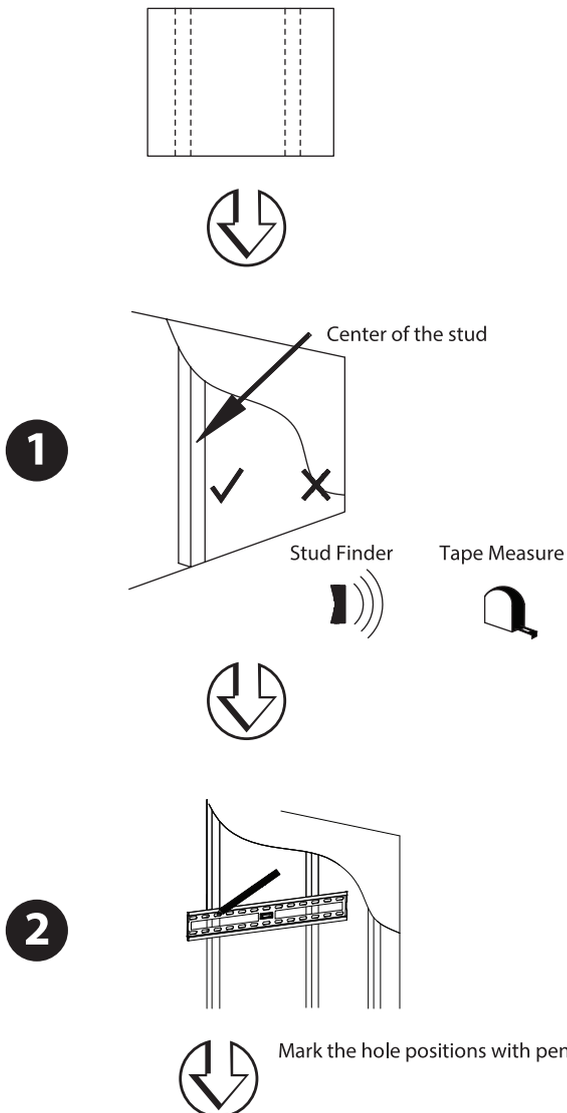
- Head Screw Driver
- Electric or Portable Drill
- 1/8" (3 mm) Drill Bit + Stud Finder ( Drywall Installation )
- 7/16" (11 mm) Masonry Bit ( Concrete Installation )

**Also make sure that all of the hardware has been included with your mount. You should find the following:**

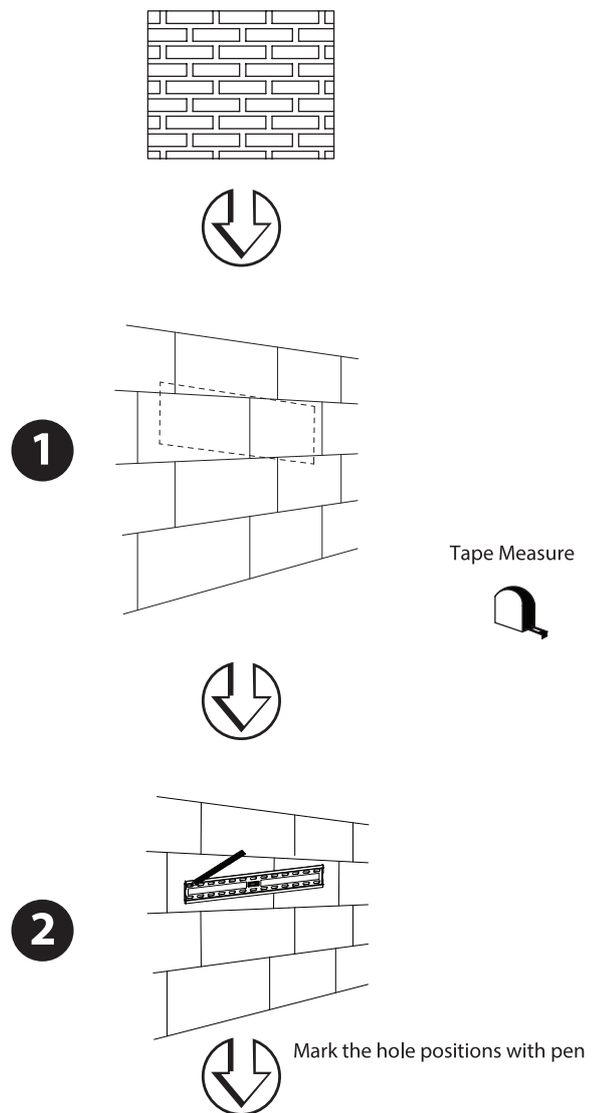
- |                        |   |                         |  |                         |   |
|------------------------|---|-------------------------|--|-------------------------|---|
| (A) M6x50 Lag Bolt X 6 |  | (B) Concrete Anchor X 6 |  | (C) Lag Bolt Washer X 6 |  |
| (D) M6x20 Bolt X 4     |  | (E) M8x20 Bolt X 4      |  | (F) Spacer X 4          |  |
|                        |   |                         |  | (I) M6 Washer X 4       |  |

### Installing the Wall Mount

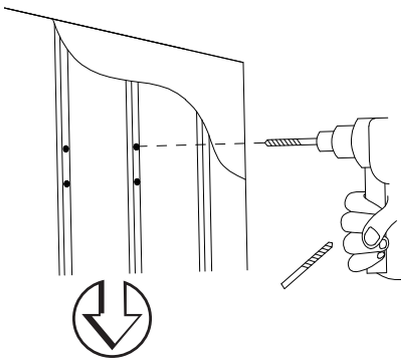
#### Drywall Installation



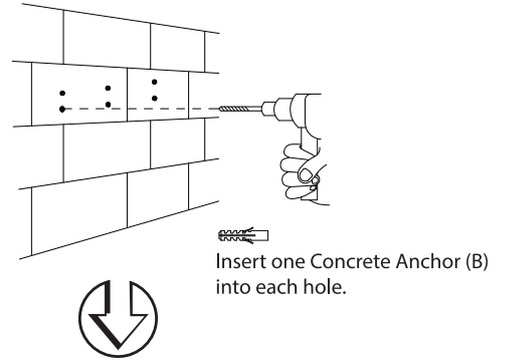
#### Concrete/Brick Installation



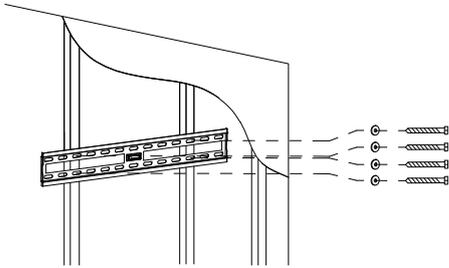
3



3

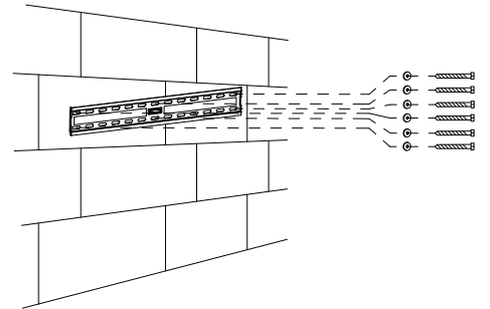


4



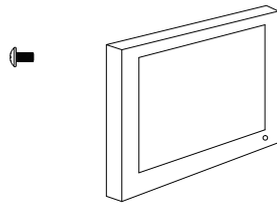
Fix the wall plate on the wall using the Lag Bolt (A) with Blot washer(C)

4



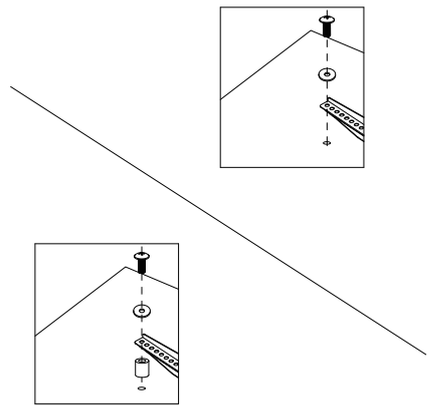
Fix the wall plate on the wall using the Lag Bolt (A) with Blot washer(C)

5



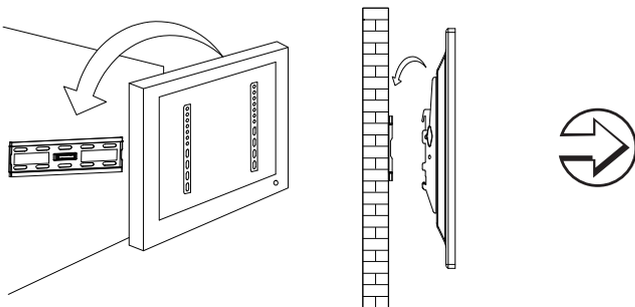
Choose the proper bolts for installation, if using long bolt, please use spacer together.

6

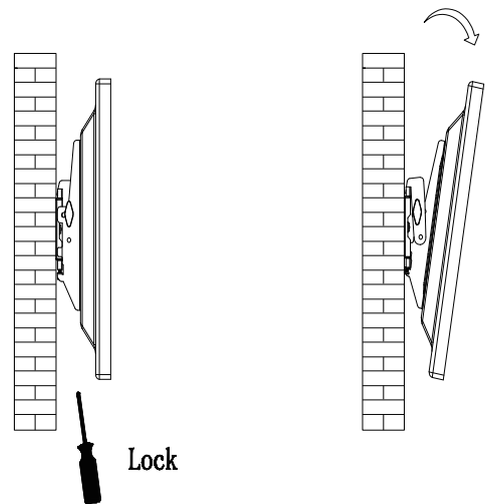


Do not use M6 washer, if using M8 bolt

7



Pull cord down, then hanging TV to the mount.



Push down TV plate, Use the phillips to tighten the locking screws, you can adjust angles 10° down to loosen the knob(a).