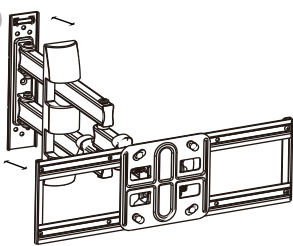














A 

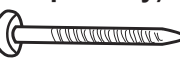
B  **x2**


C  **x2**


D1  M4L12 x4	D2  M5L12 x4	D3  M6L12 x4	D4  M8L12 x4
D5  M4L25 x4	D6  M5L25 x4	D7  M6L25 x4	D8  M8L25 x4

E  **M4**
F  **x4**


maybe required (sold separately)


 **x4**


 **x4**




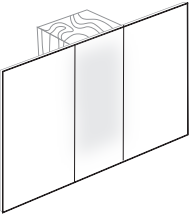
Power Drill

 **400x400**

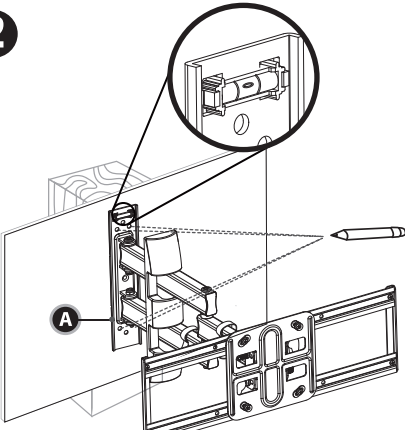
 **40kg**

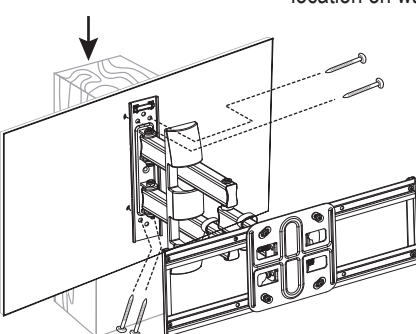
 **32"-70"**

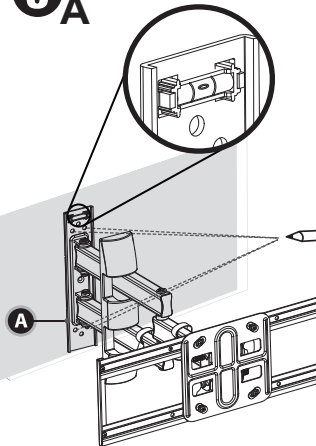
 **70-550mm**

1  **stud wall**

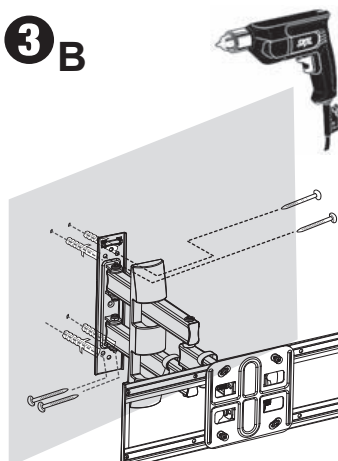
Locate the stud using a quality stud finder and mark the edges

2  **Mark required location on wall**

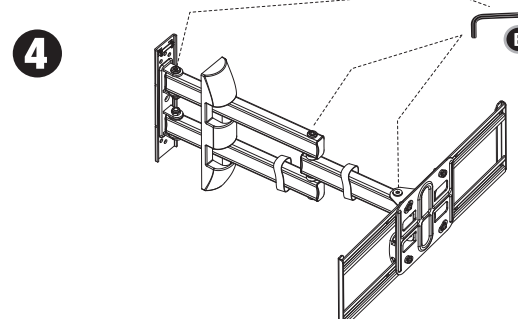
3  **use wood screws**

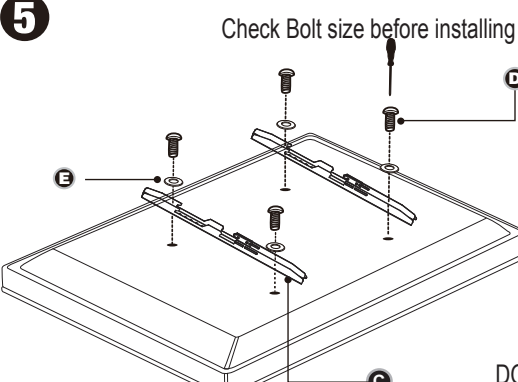
3A  **solid wall - concrete**

Mark required location on wall


3B 


Drill to correct size using appropriate drill size and power drill


4 


5 

Check Bolt size before installing

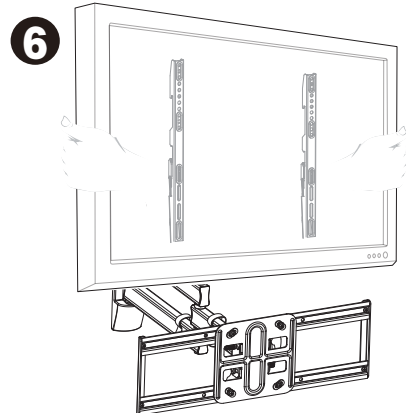
D1 

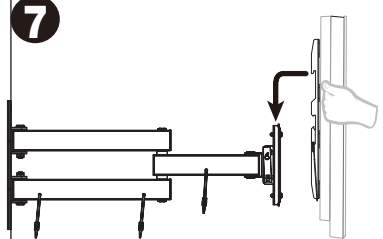
D2/3/4 

D5 

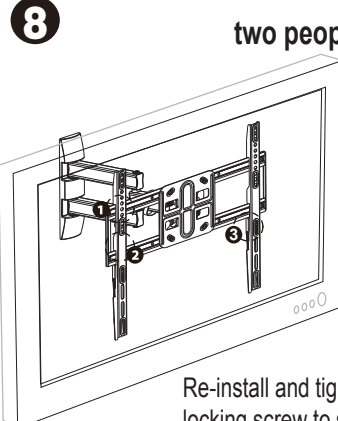
D6/7/8 

DO NOT OVERTIGHTEN

6 


7 


align above as shown and slide down to install

8 

two people required

Re-install and tighten removed locking screw to secure and finish installation

1 

2 

3 