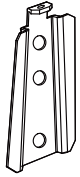
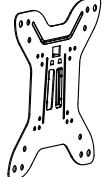




















A	B
	
C	
 x4	
D 1	D 2
 M4L12x4	 M4L25x4
D 3	D 4
 M5L12x4	 M5L25x4
D 5	D 6
 M6L12x4	 M6L25x4
D 7	D 8
 M8L12x4	 M8L25x4
E	
 M4 x4	
maybe required (sold separately)	
 x3	
 x3	
 x3	
	
Power Drill	
 200x200	 Max 20kg
 23"-50"	 13mm



1

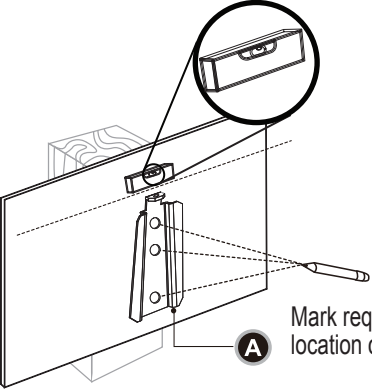
stud wall

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

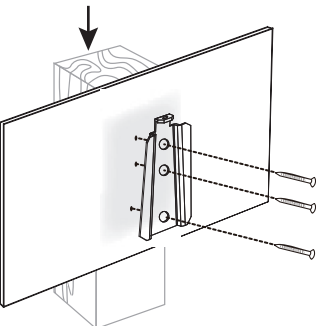
2

Bubble in the middle

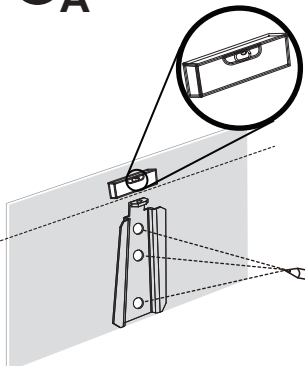


A Mark required location on wall



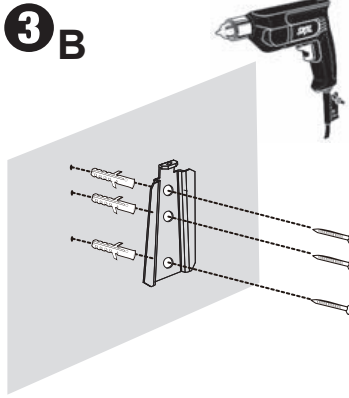
use wood screws

3 A solid wall - concrete



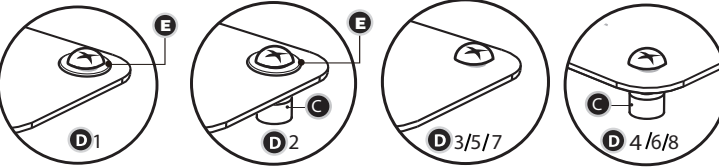
Mark required location on wall

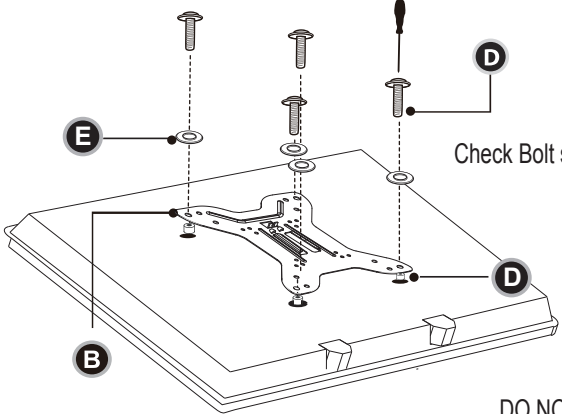
3 B



Drill to correct size using appropriate drill size and power drill

4



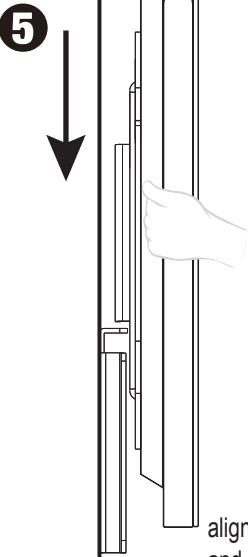


D **E**

Check Bolt size before installing

DO NOT OVERTIGHTEN

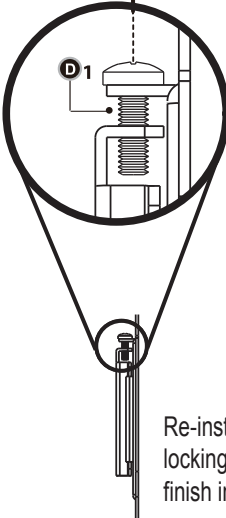
5



align above as shown and slide down to install

two people required

6



D 1

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