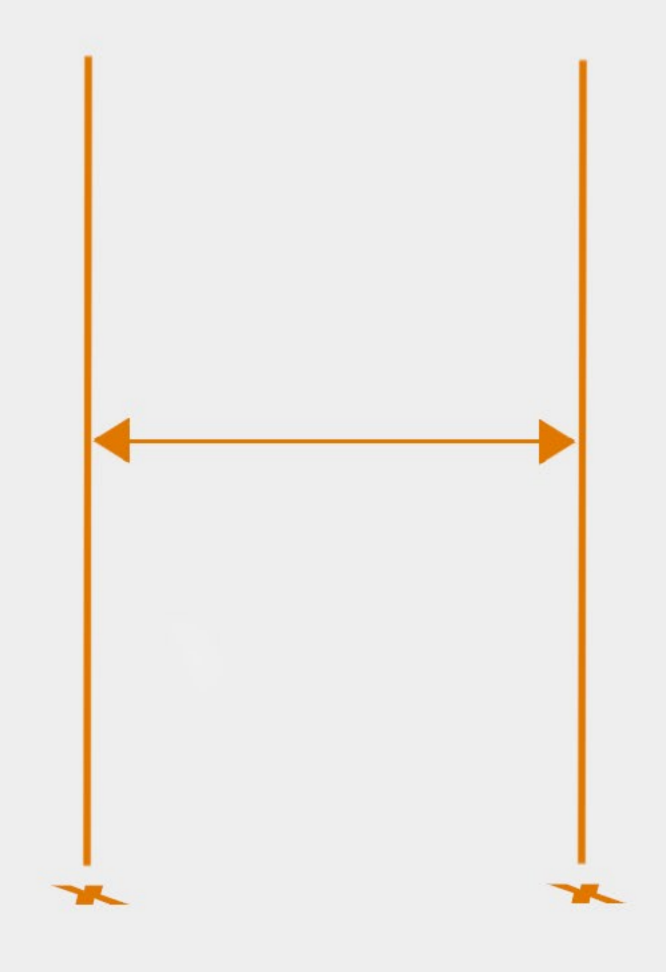
### 1: MARK APPROX POSITION OF POSTS



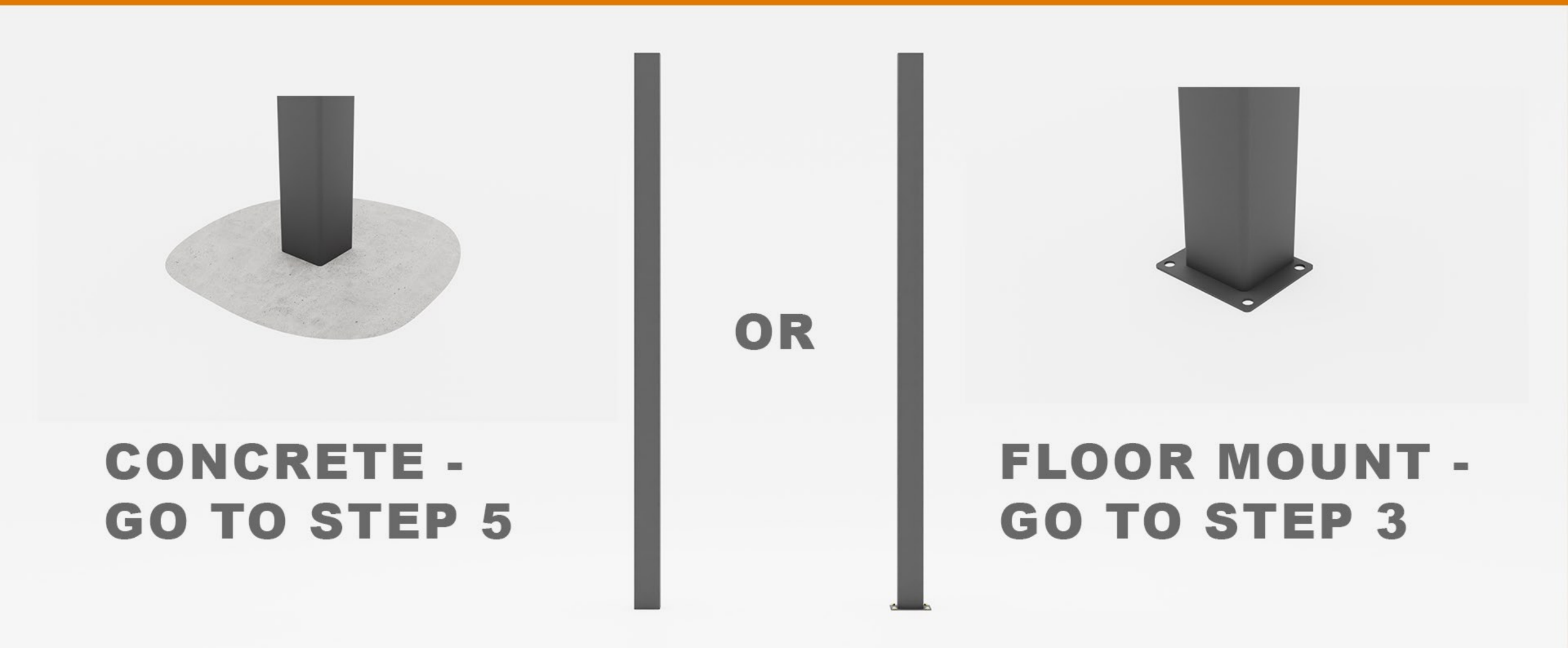
## NOTES

• GATE WIDTH + 30MM





### 2: FLOOR OR CONCRETE MOUNT

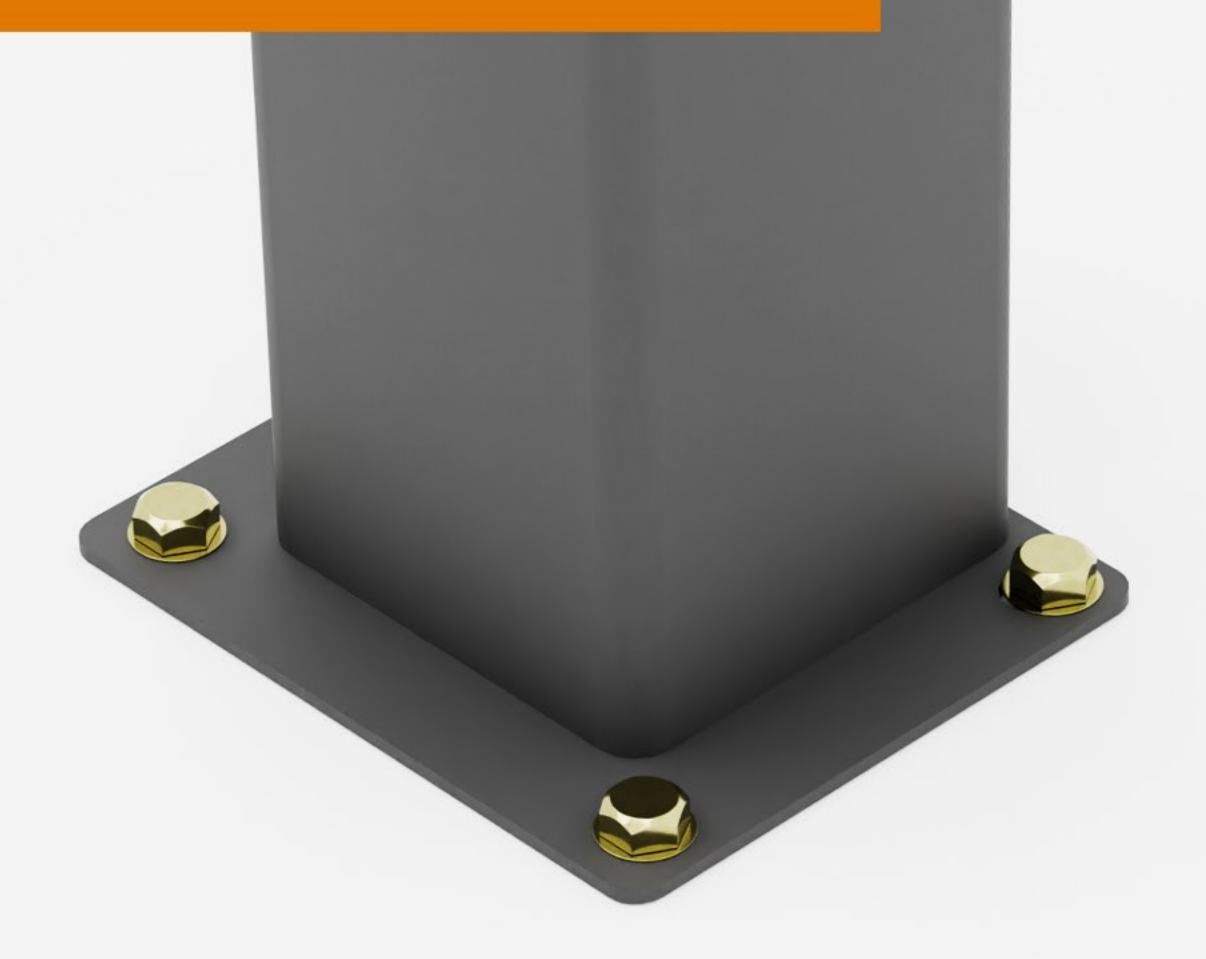


### 3: DRILL FLOOR BOLTS





### 4: FIX TO FLOOR



GO TO STEP 8

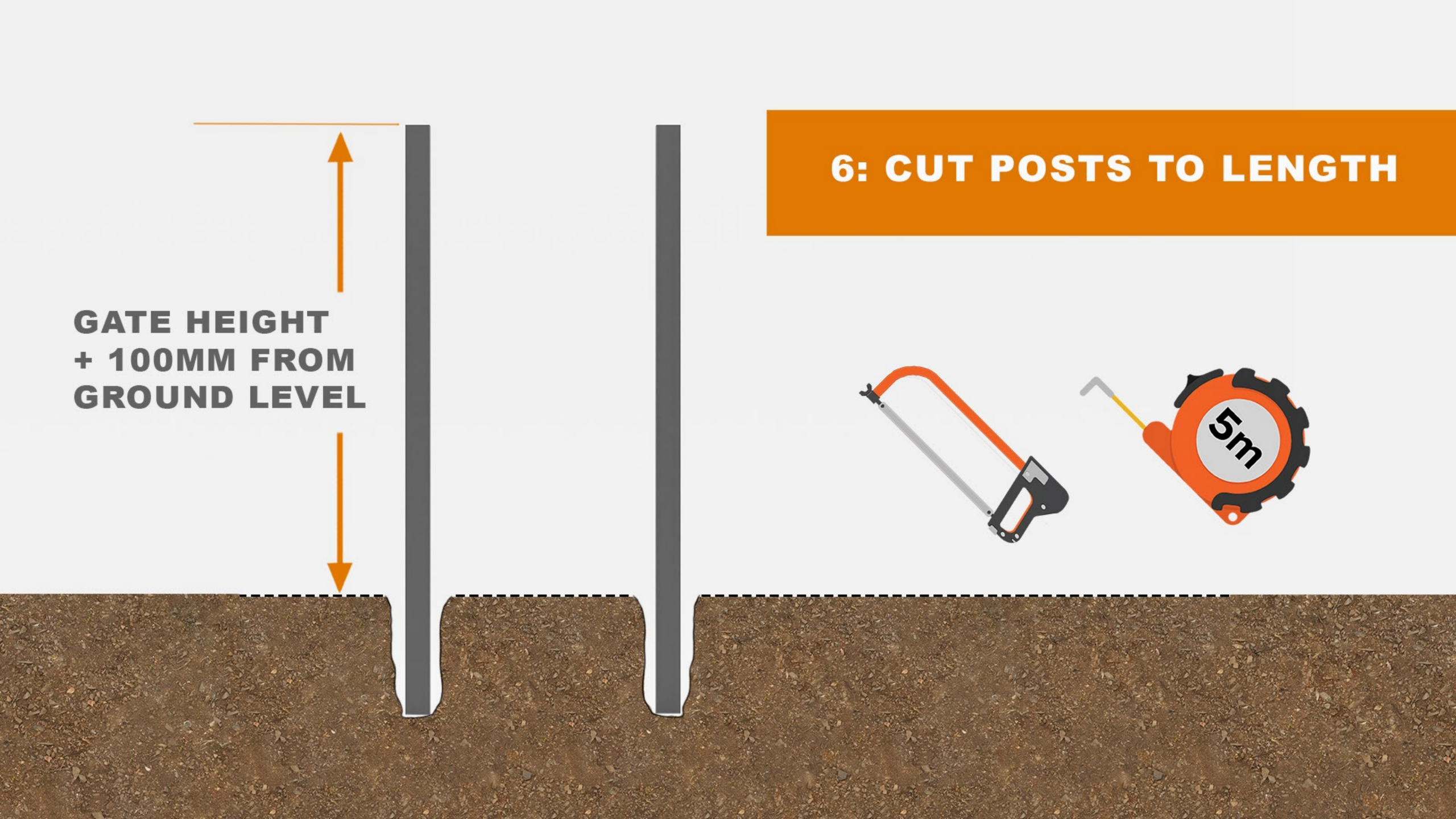
- M10 X 75MM BOLTS
- 8 X PLACES
- WRENCH OR SOCKET SET

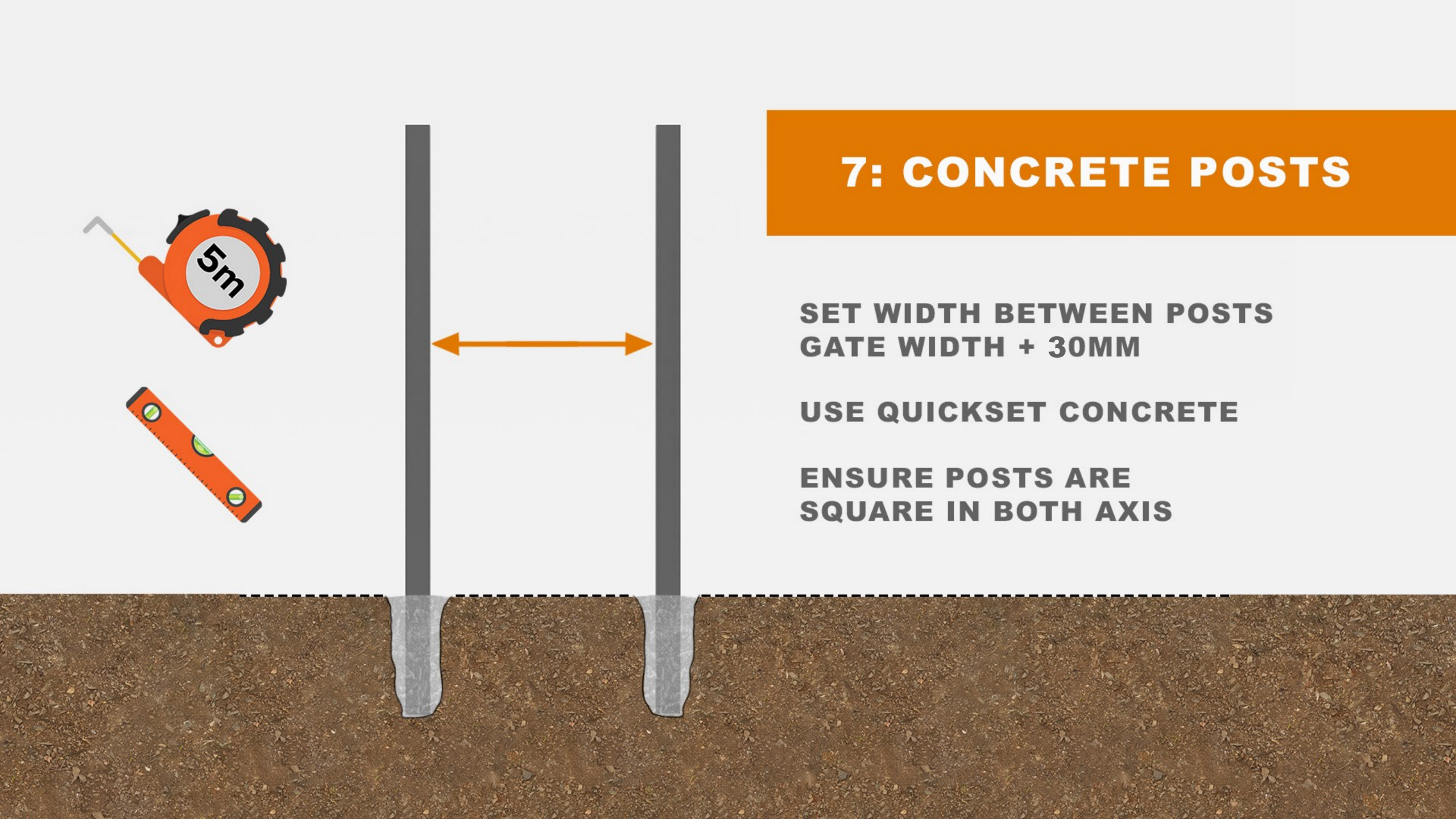


# \*FOR CONCRETE MOUNT ONLY

### 5: DIG POST HOLES

DIG 2 x POST HOLES
MINIMUM 500MM
BELOW GROUND LEVEL





- BRACKET TO POST

  40MM MIN

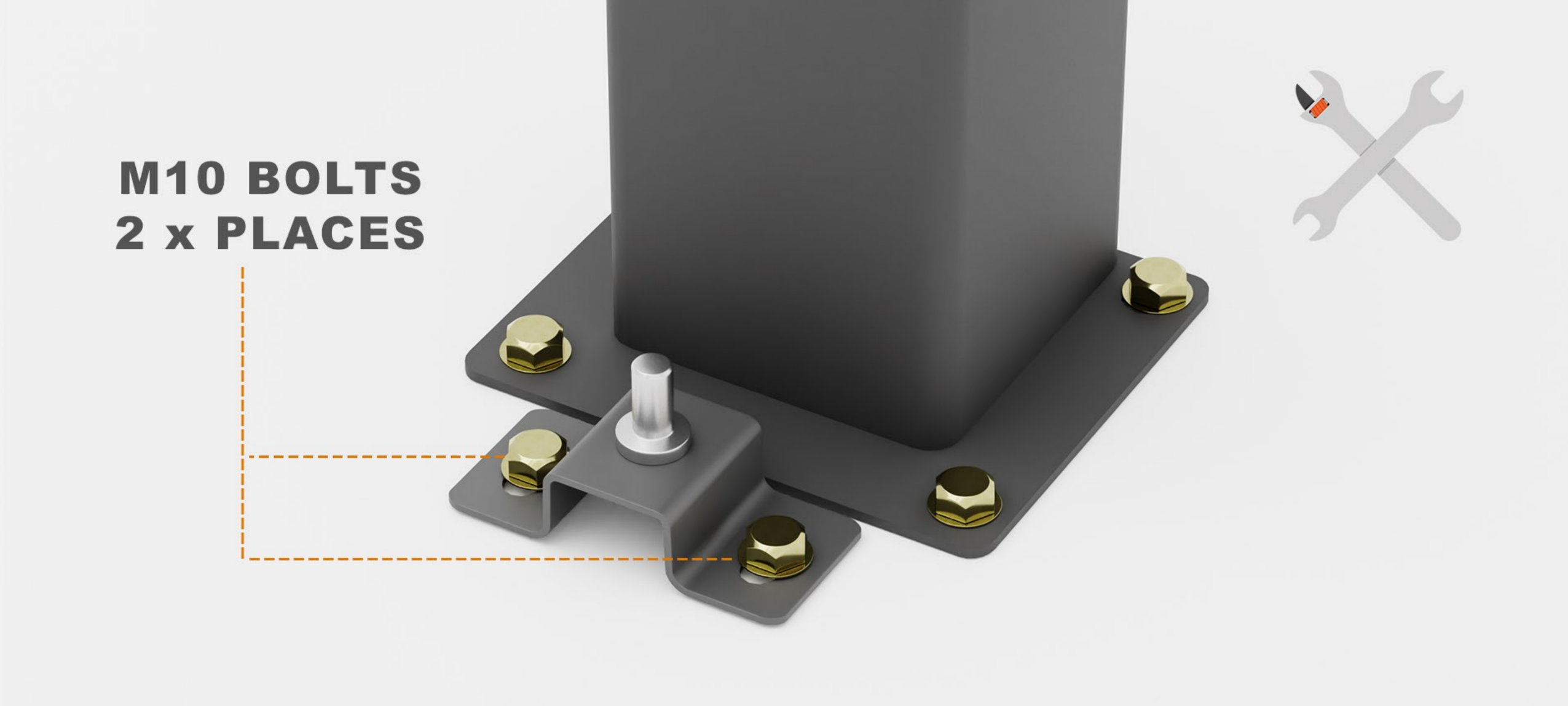
  60MM MAX
- DRILL 2 x PLACES
- 10MM DRILL







### 9: PRE-ASSEMBLE LOWER SPIGGOT



### 10: FIX LOWER HINGE TO FLOOR

### 11: ASSEMBLE UPPER SPIGGOT









12: MARK UPPER HINGE POSITION

- DRILL 2 x PLACES
- 12MM DRILL



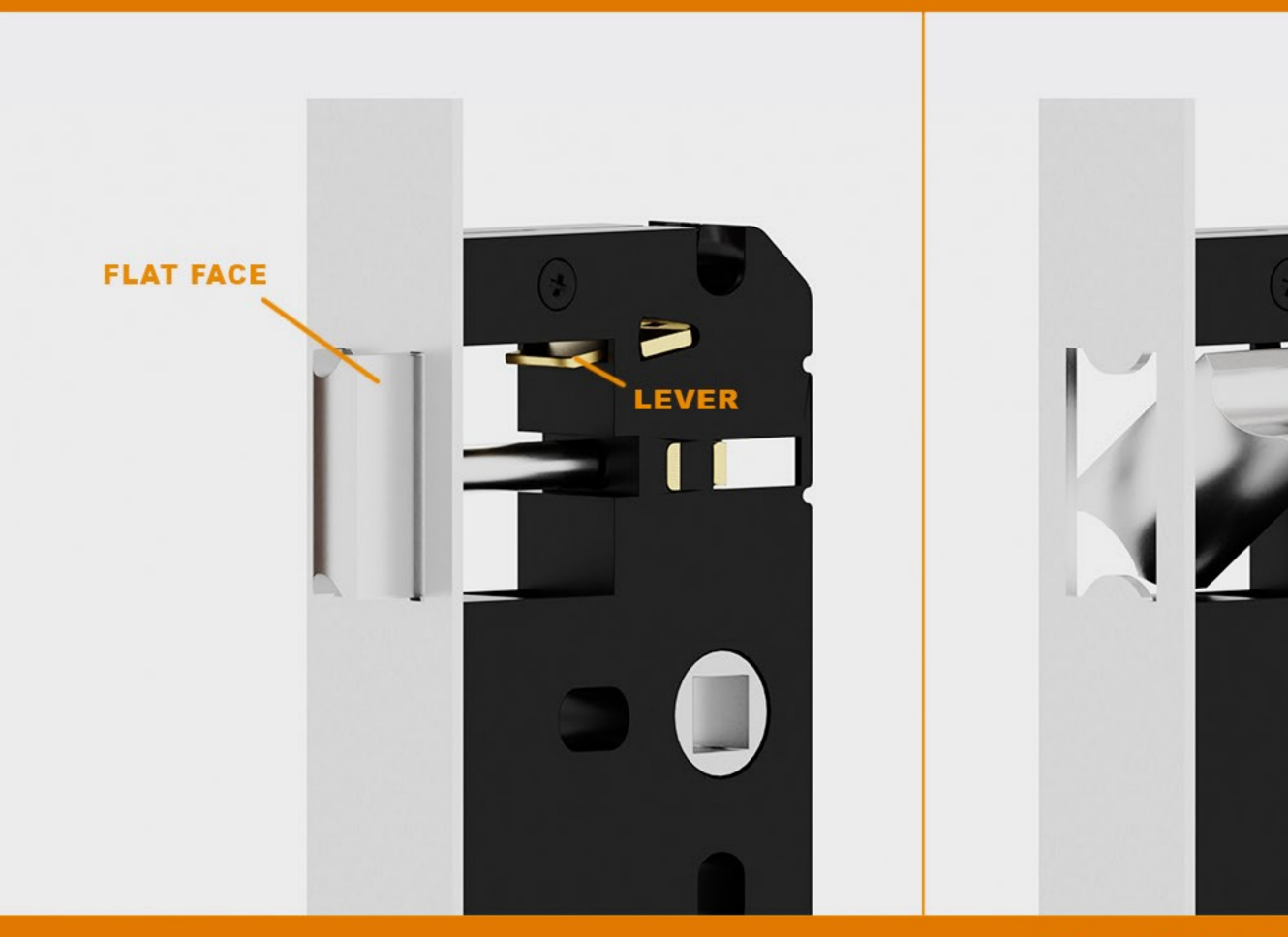




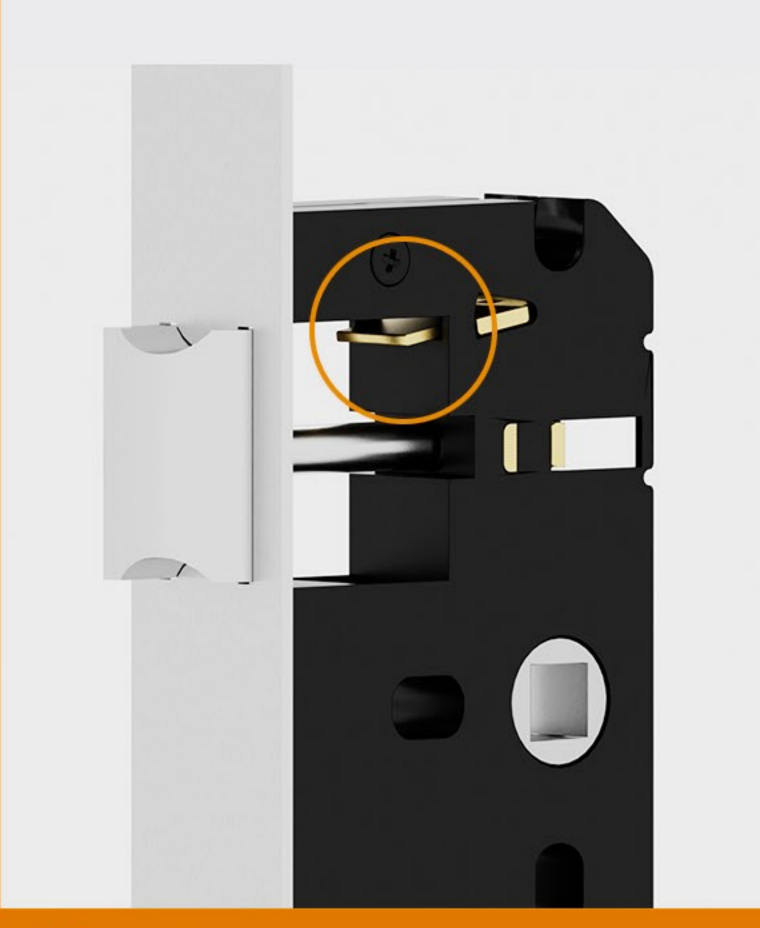
### 14: FIX UPPER HINGE

# 15: LOCK ASSEMBLY

### 16: SET LATCH DIRECTION







SET FLAT FACE TOWARDS INSIDE OF GATE DIRECTION

TO CHANGE DIRECTION OF LATCH LIFT LEVER, DEPRESS LATCH AND ROTATE 180° INSIDE OF GATE DIRECTION

ONCE SET ENSURE LEVER
FALLS BACK TO HOME POSITION

### 17: HANDLE ASSEMBLY





• M4 X 25MM 2 PLACES

- INSERT LOCK
- INSERT SPINDLE

• M4 X 45MM 2 PLACES



SET LH / RH HANDLE ENSURE FIXING HOLES TO INSIDE OF GATE

# 19: HANDLE





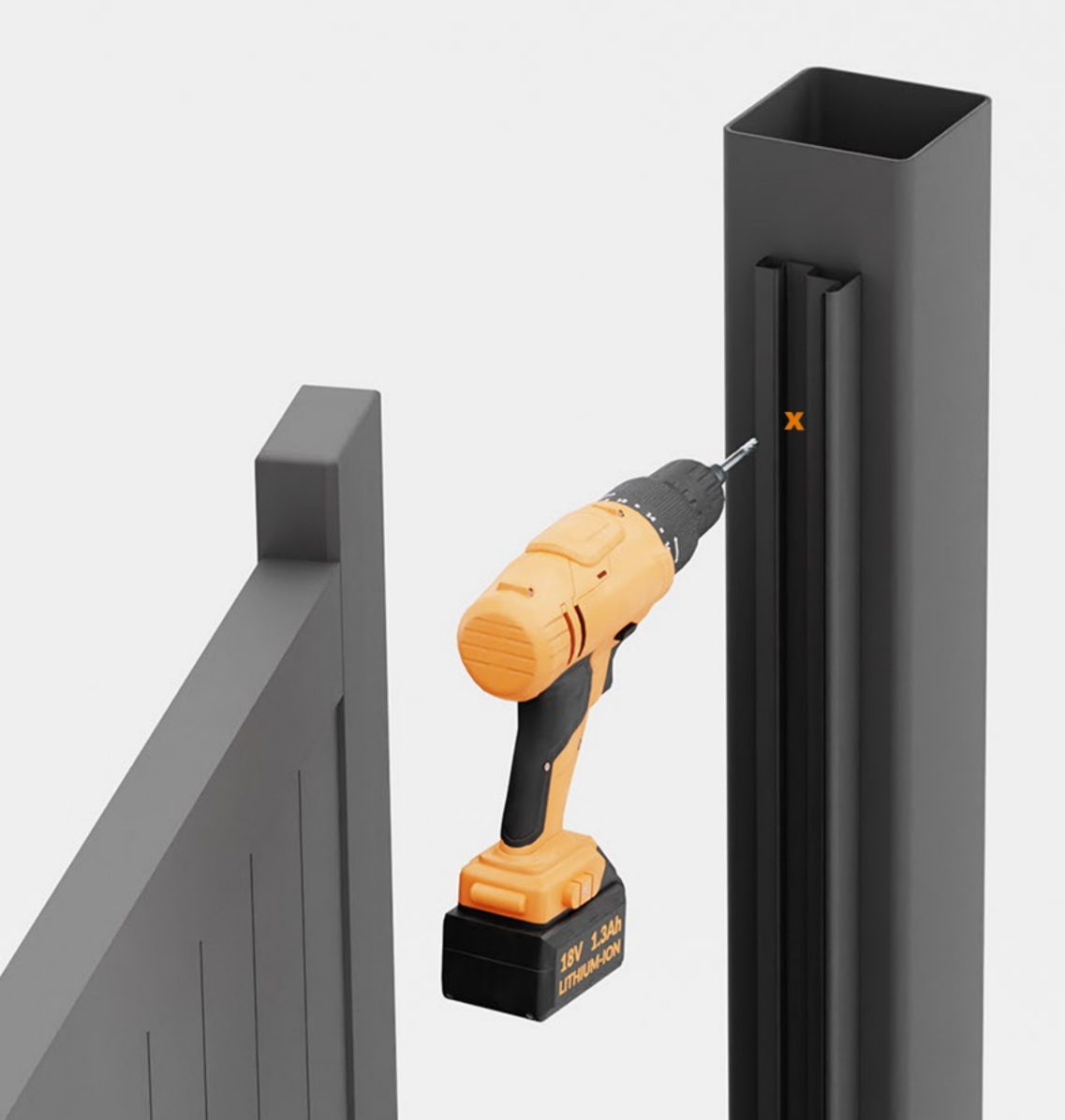


### • LOAD 3 x SCREW BLOCKS



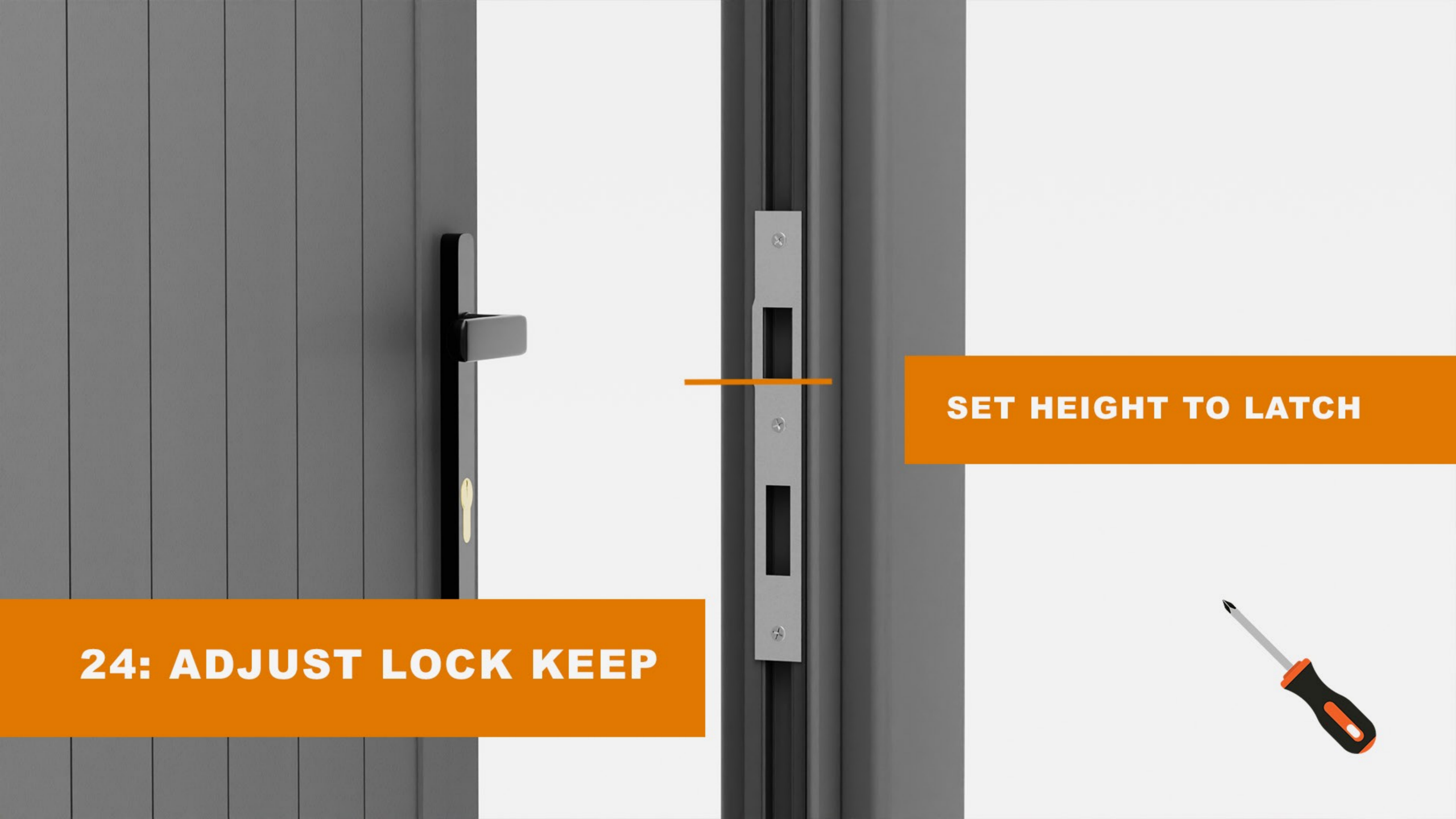


### 23: FIT LOCK KEEP



- ENSURE SQUARE
- DRILL 3MM PILOT 3 x PLACES
- TOP / MIDDLE / BOTTOM
- M6 x SELF TAPPING SCREWS





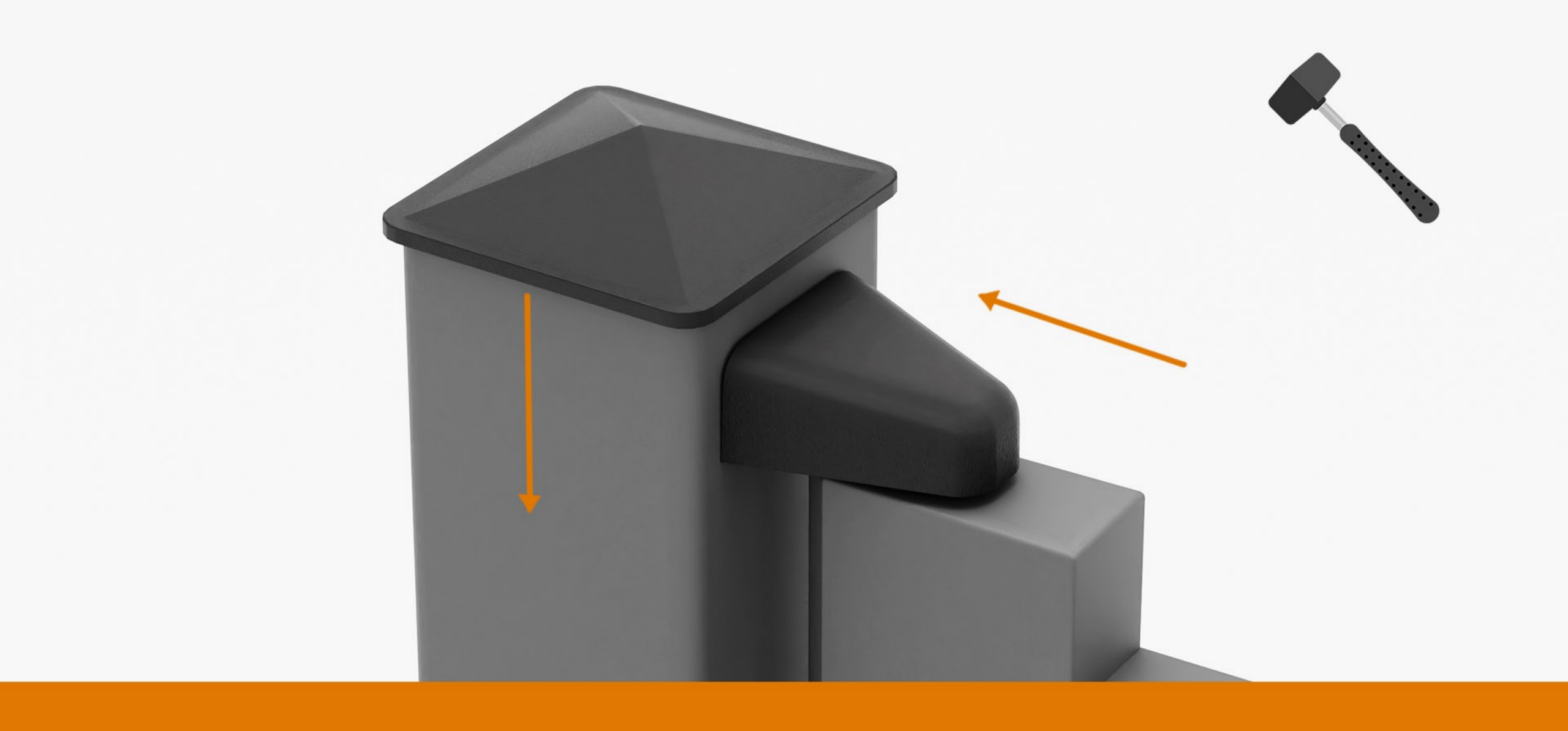


25: CUT COVER PLATE TO LENGTH - 2 x PLACES



- SLACKEN BOLTS
- ADJUST TO LATCH





27: FIT WEATHER CAPS x 3

# PROJECT COMPLETE

