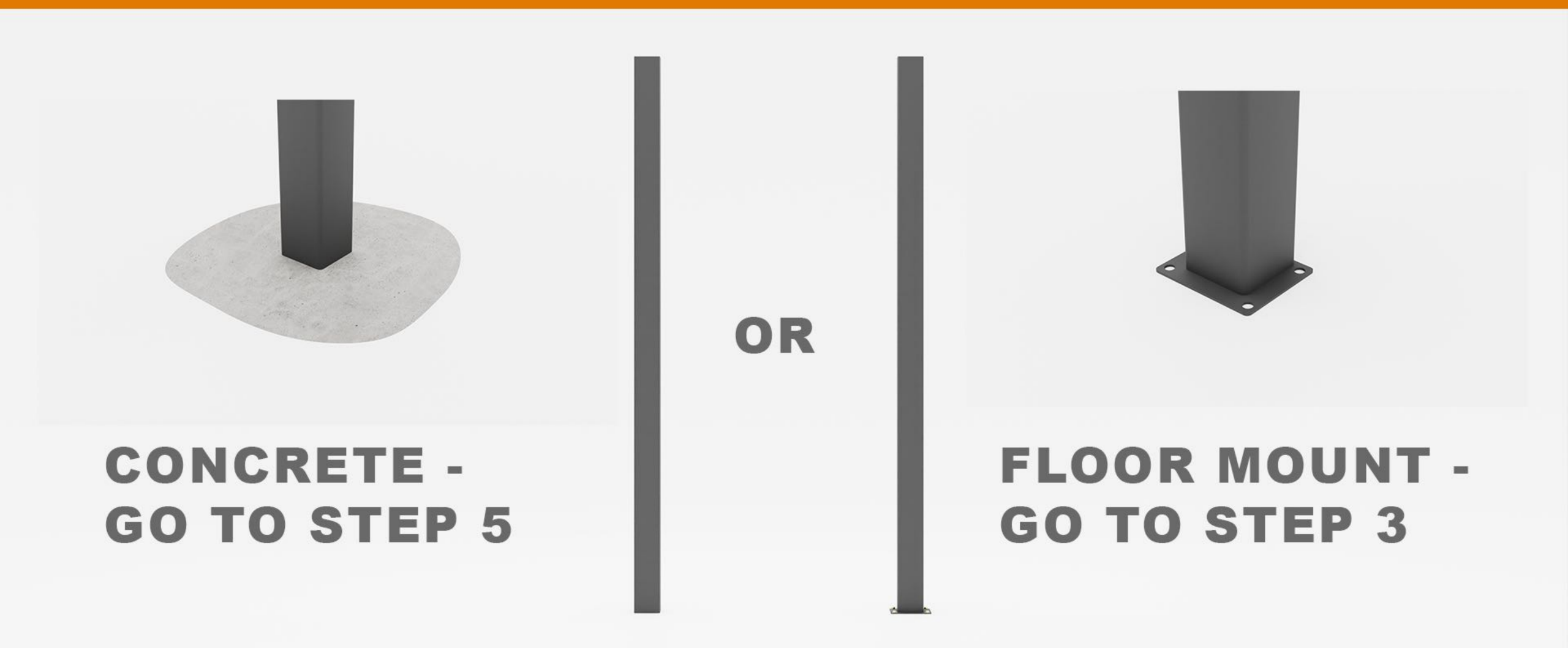
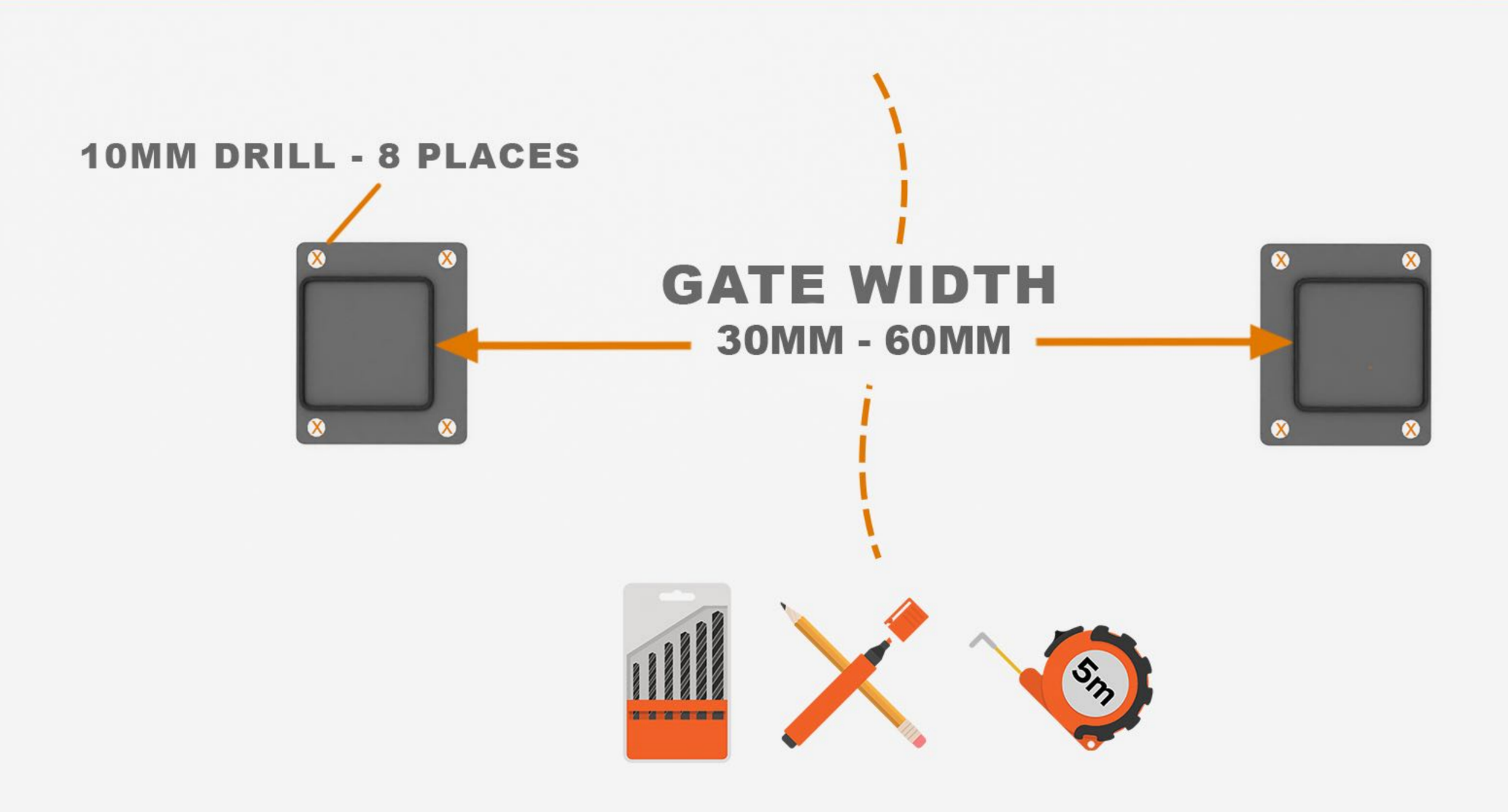
# 1: MARK POSITION OF POSTS



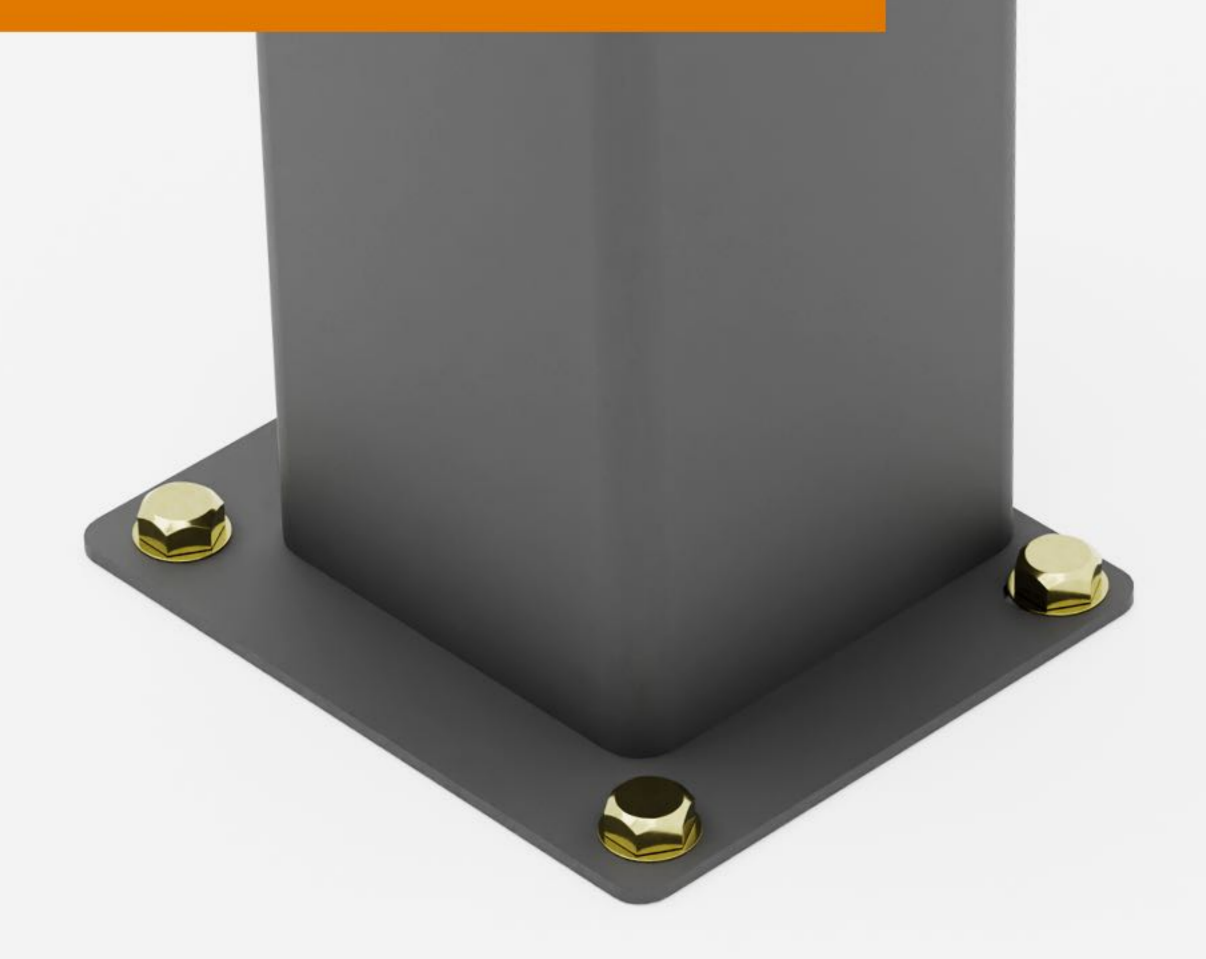
#### 2: FLOOR OR CONCRETE MOUNT



#### 3: DRILL FLOOR BOLTS



#### 4: FIX TO FLOOR



GO TO STEP 8

# NOTES

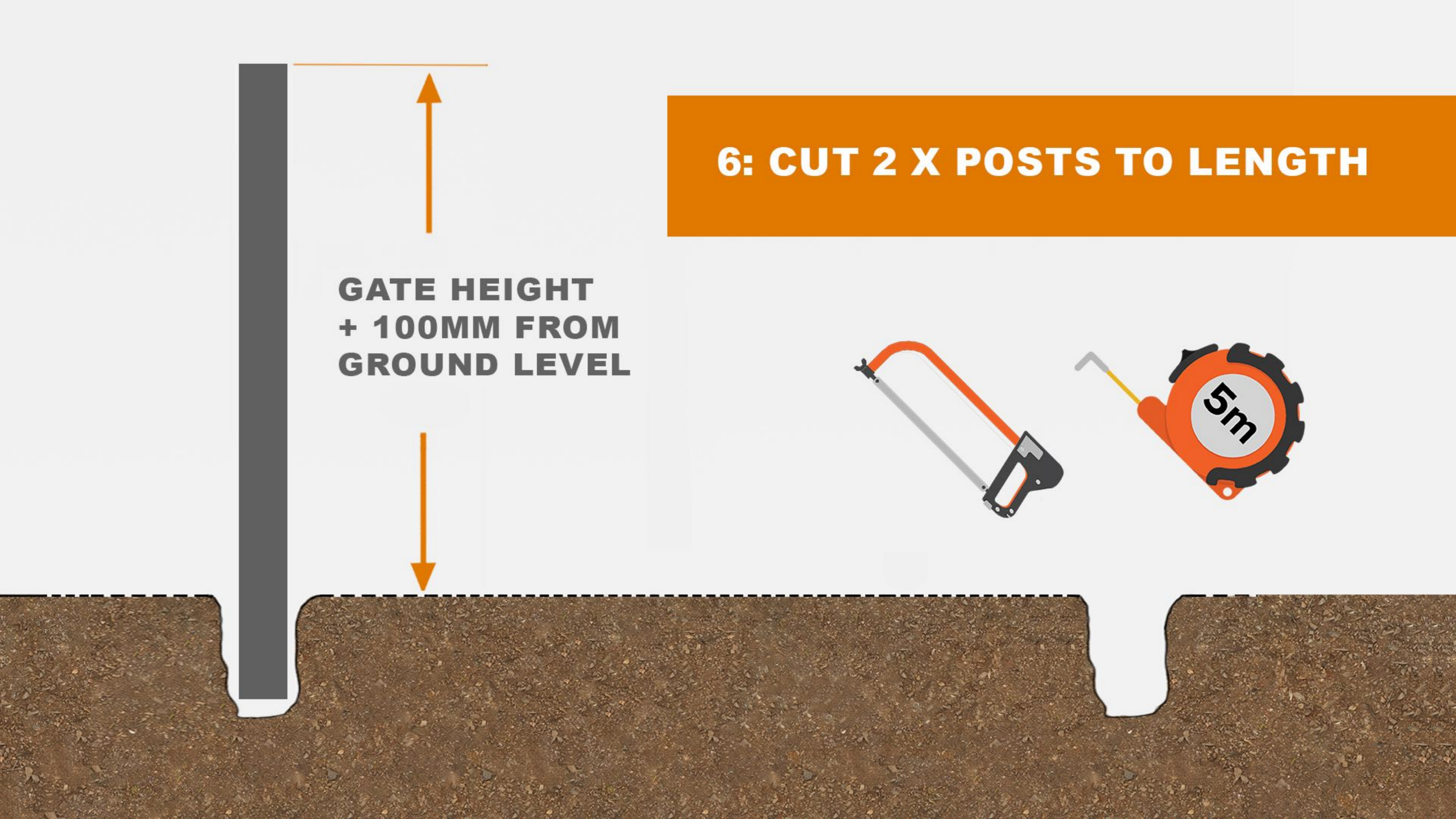
- M10 X 75MM BOLTS
- 8 X PLACES
- WRENCH OR SOCKET SET



# \*FOR CONCRETE MOUNT ONLY

#### 5: DIG POST HOLES

DIG 2 x POST HOLES
MINIMUM 500MM
BELOW GROUND LEVEL



#### 7: CONCRETE POSTS

SET WIDTH BETWEEN POSTS GATE WIDTH + 30MM - 60MM

**USE QUICKSET CONCRETE** 

ENSURE POSTS ARE SQUARE IN BOTH AXIS



### NOTES

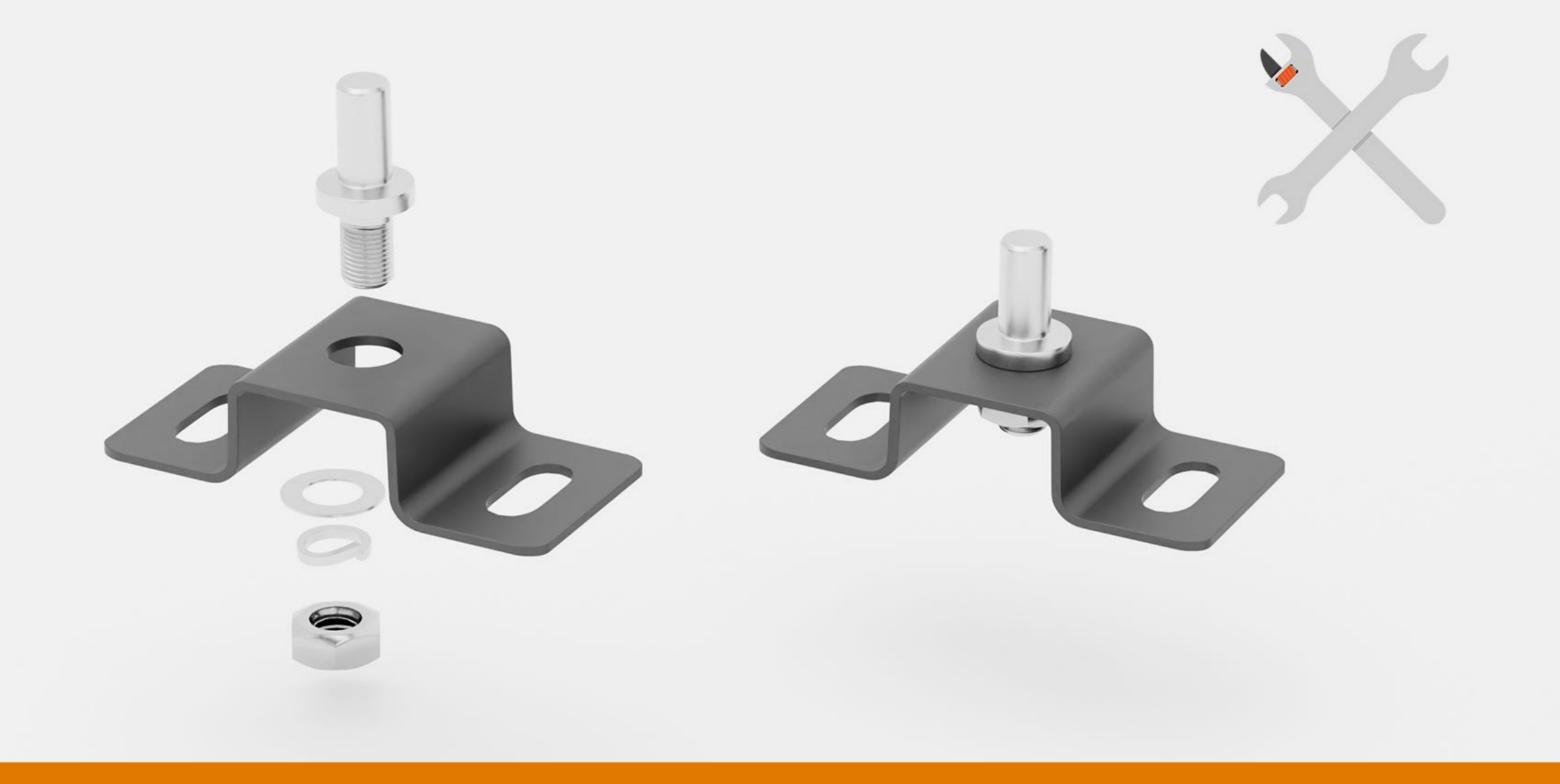
- BRACKET TO POST

  40MM MIN

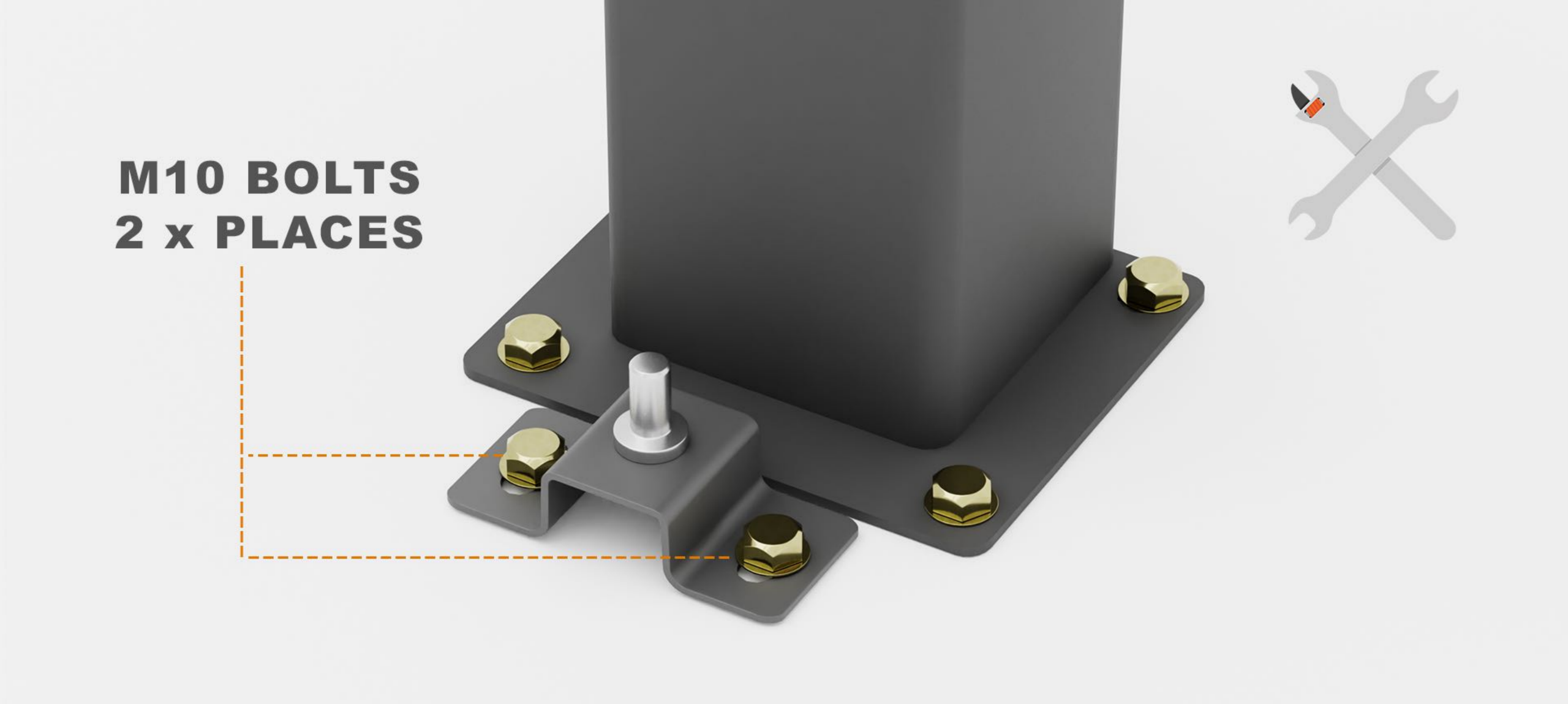
  60MM MAX
- DRILL 2 x PLACES
- 10MM DRILL







# 9: PRE-ASSEMBLE LOWER SPIGGOT



#### 10: FIX LOWER HINGE TO FLOOR

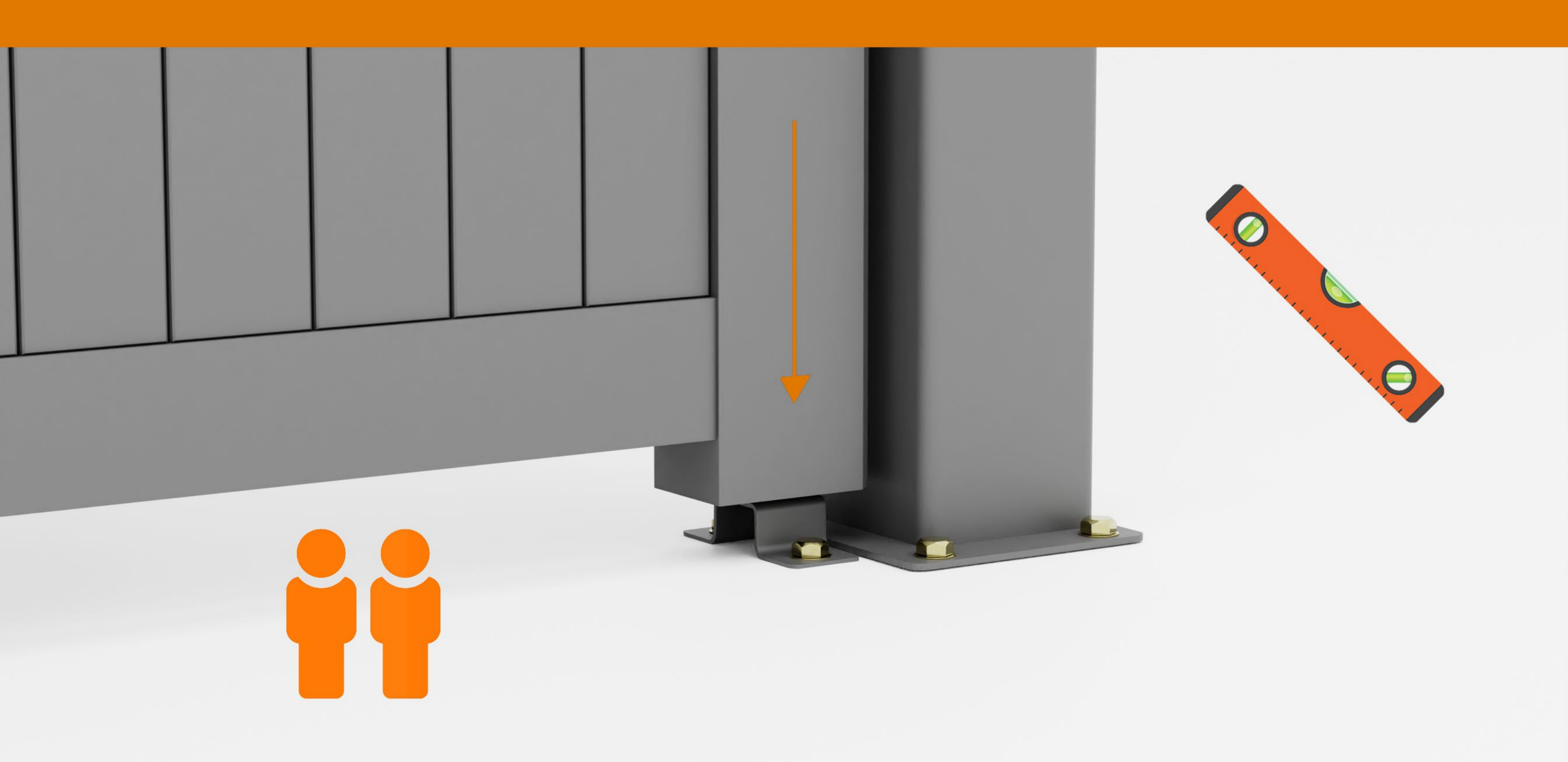
### 11: ASSEMBLE UPPER SPIGGOT







# 12: LOAD GATE - HOLD SQUARE





13: MARK UPPER HINGE POSITION

### NOTES

- DRILL 2 x PLACES
- 12MM DRILL

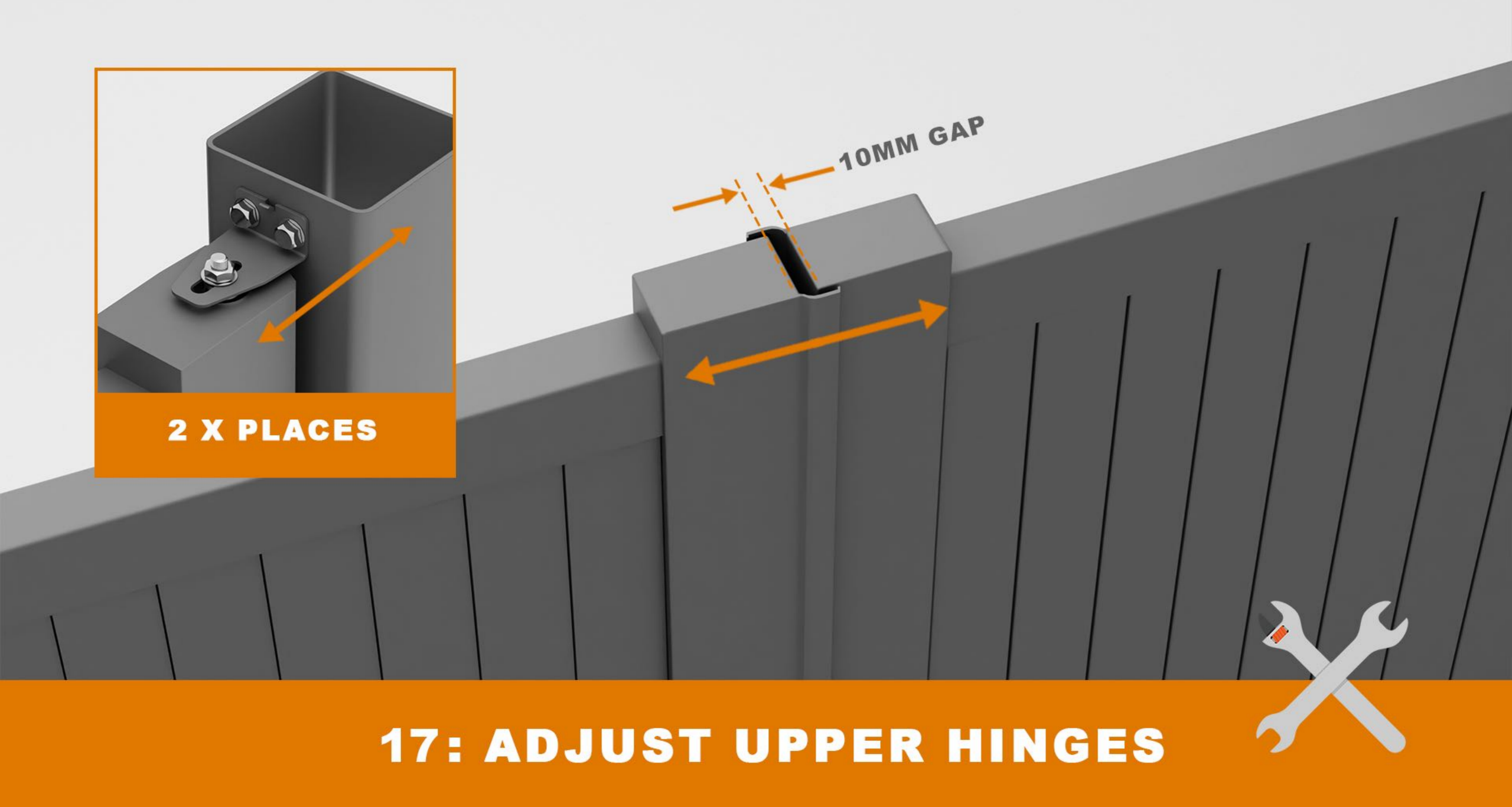


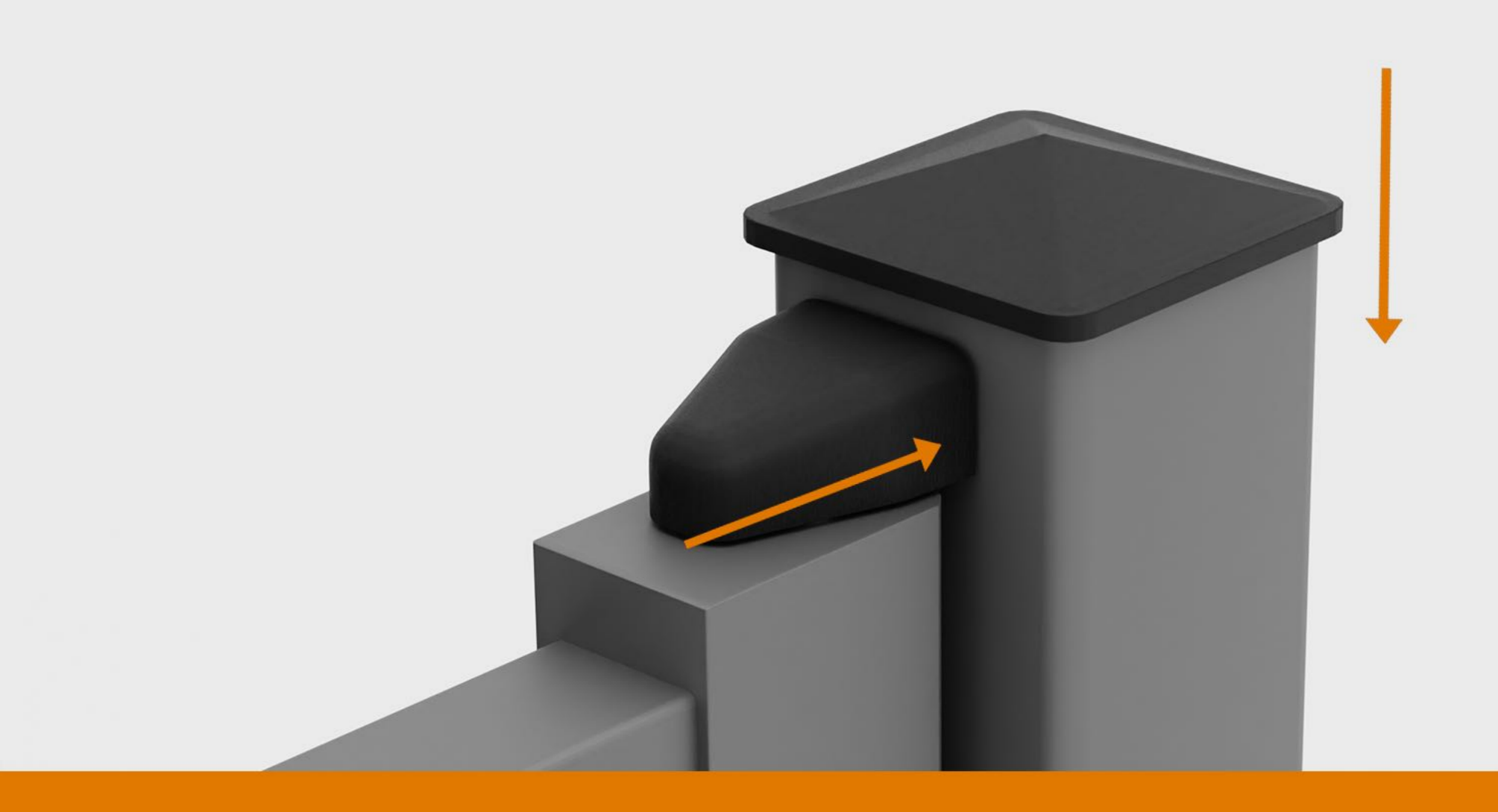




14: FIX UPPER HINGE

# REPEAT STEP 8 TO 15 FOR LH GATE





18: FIT COVERS - 4X PLACES

# PROJECT COMPLETE

