1. MARK POSITION OF POSTS



2. FLOOR OR CONCRETE MOUNT

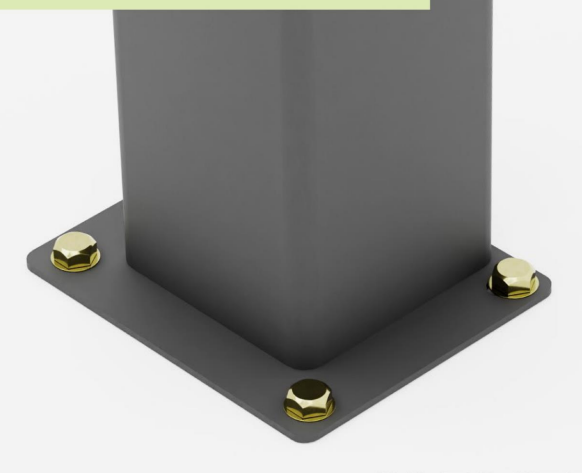


3. DRILL FLOOR BOLTS





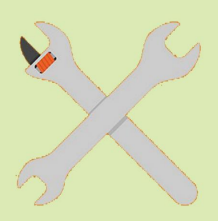
4. FIX TO FLOOR

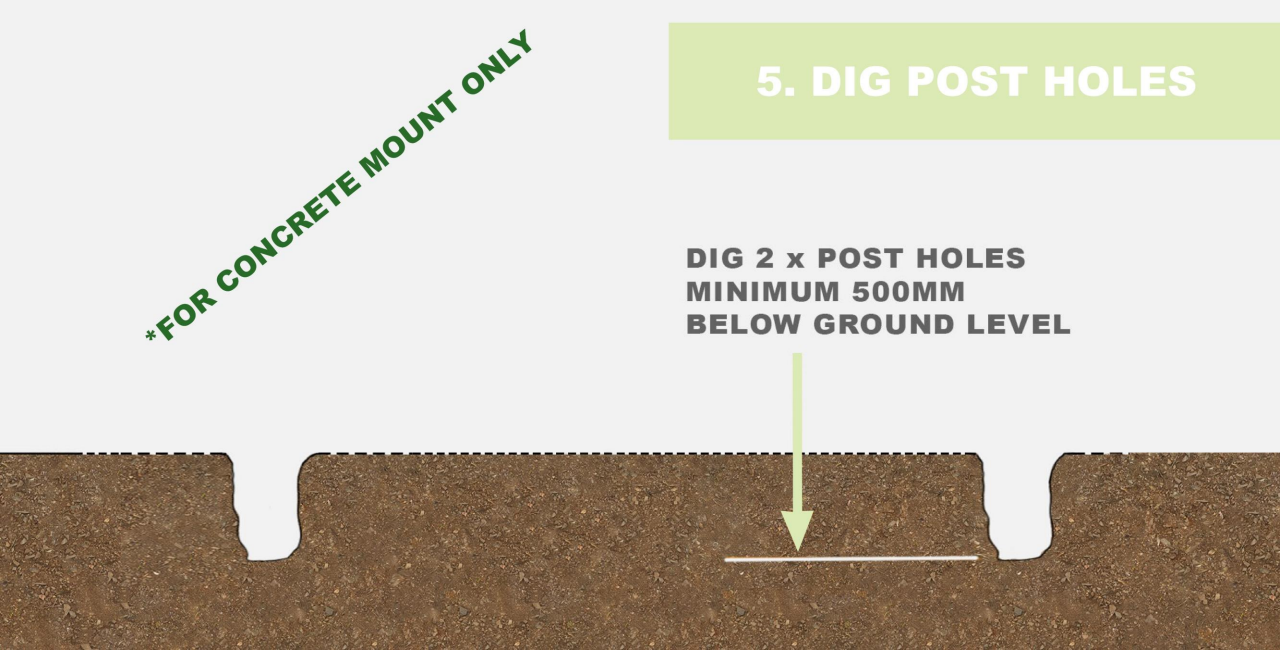


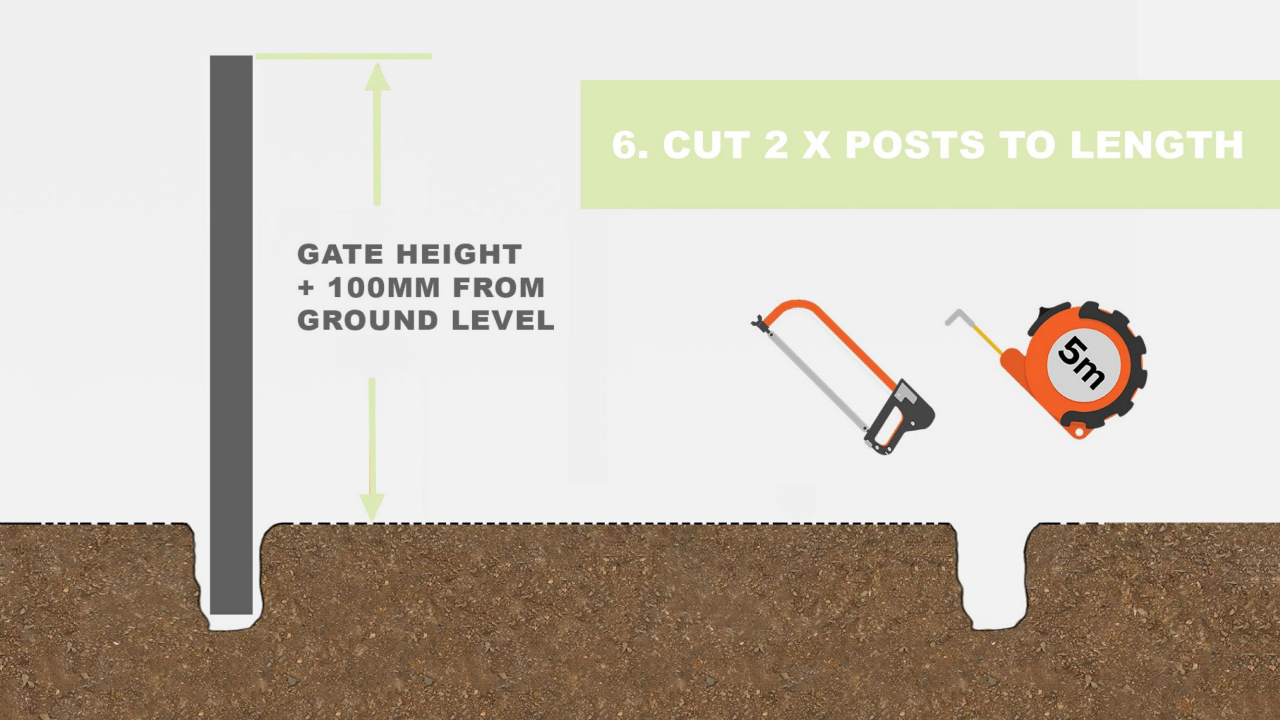
GO TO STEP 8

NOTES

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









SET WIDTH BETWEEN POSTS
GATE WIDTH + 30MM

USE QUICKSET CONCRETE

ENSURE POSTS ARE SQUARE IN BOTH AXIS



NOTES

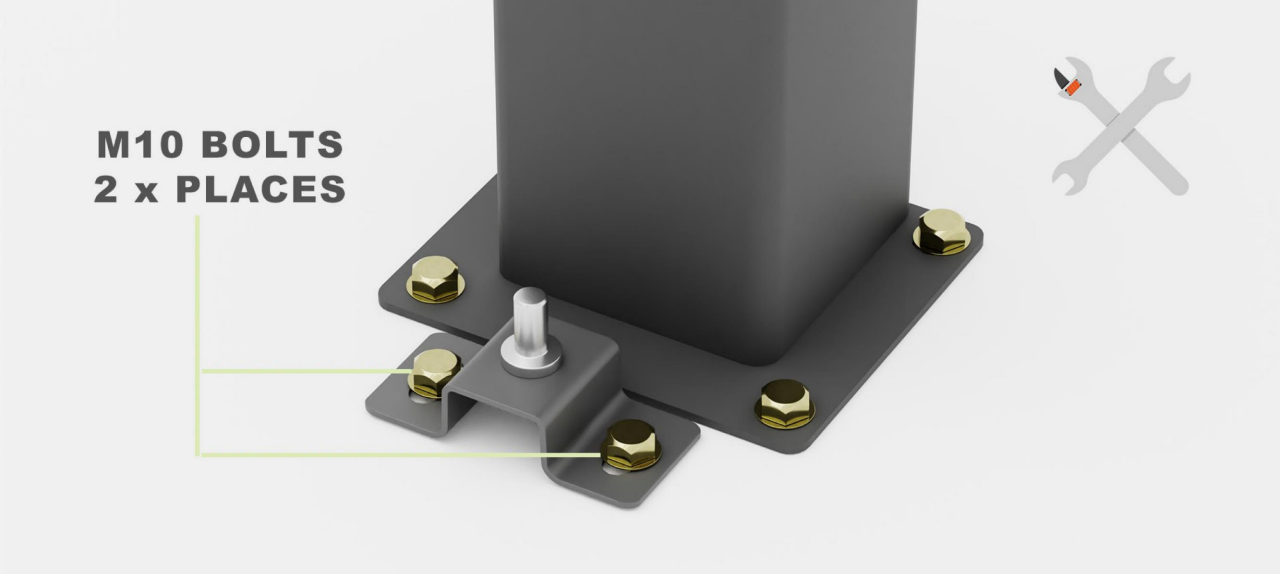
BRACKET TO POST
40MM MIN
60MM MAX
DRILL 2 X PLACES
10MM DRILL







9. PRE-ASSEMBLE LOWER SPIGGOT



10. FIX LOWER HINGE TO FLOOR

11. ASSEMBLE UPPER SPIGGOT

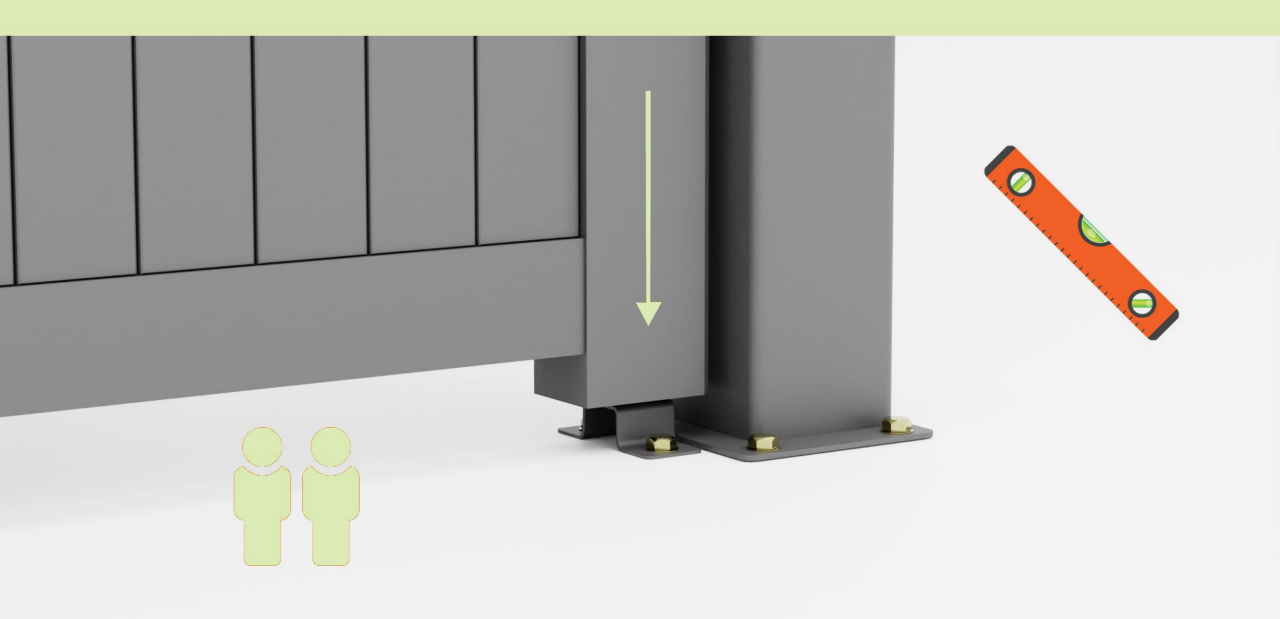




NOTES

OPPOSITE TO LOWER BRACKET

12. LOAD GATE - HOLD SQUARE





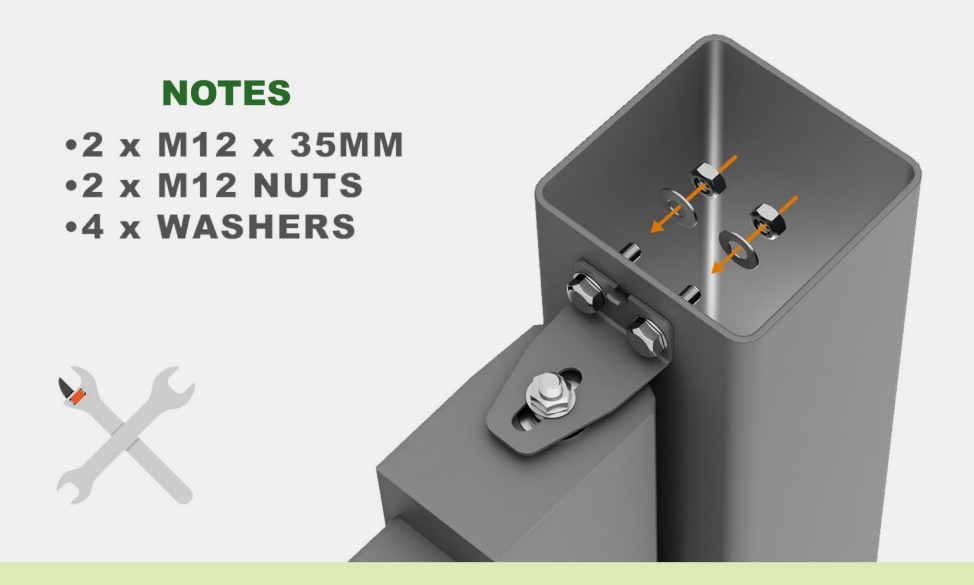
13. MARK UPPER HINGE POSITION

NOTES

DRILL 2 X PLACES 12MM DRILL

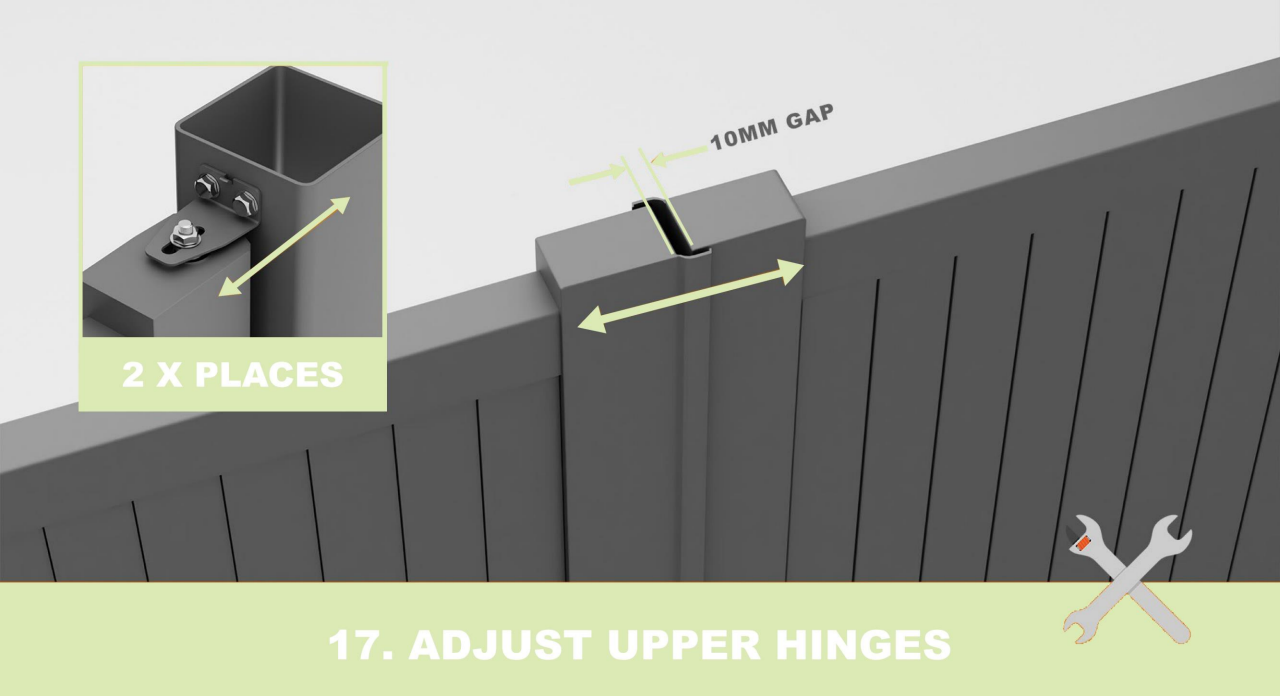


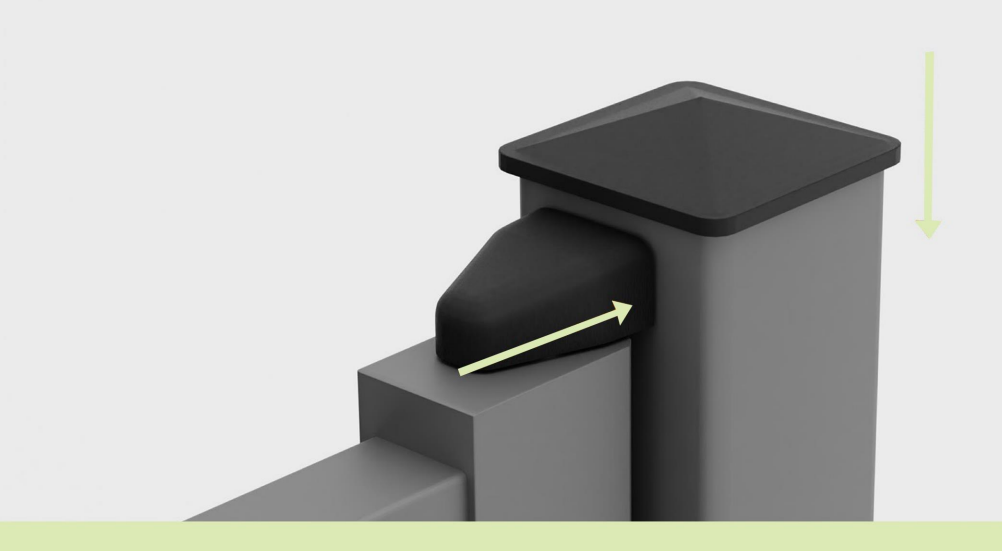




14. FIX UPPER HINGE

REPEAT STEP 8 TO 15 FOR LH GATE





18. FIT COVERS - 4 X PLACES

PROJECT COMPLETE

