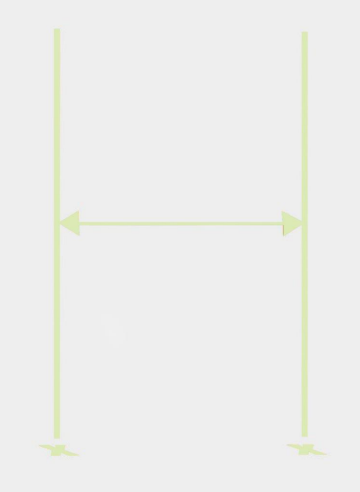
1: MARK APPROX POSITION OF POSTS



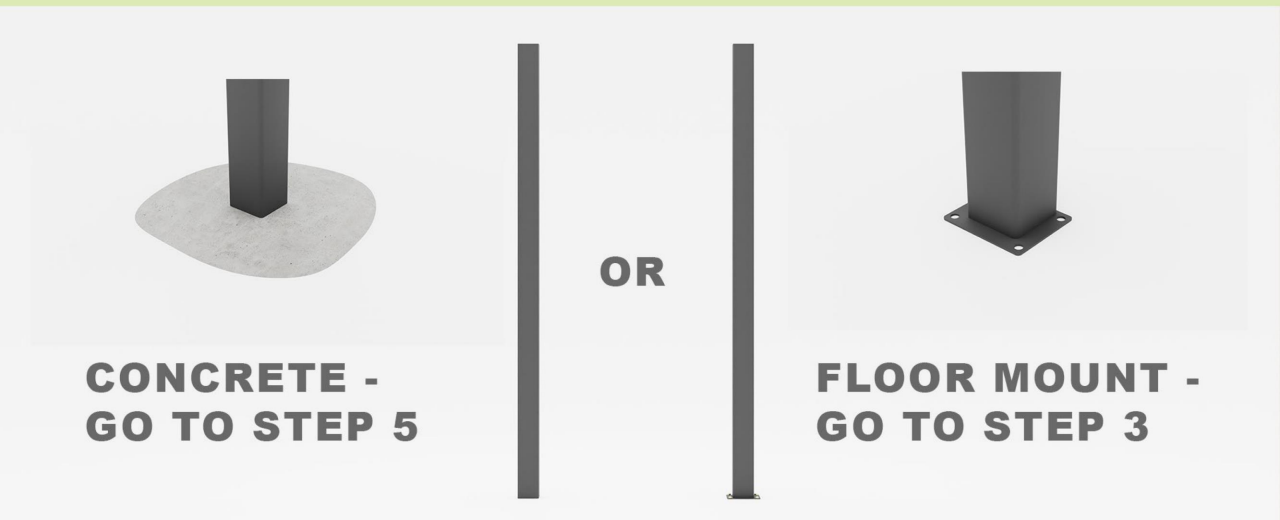
NOTES

GATE WIDTH + 30MM





2. FLOOR OR CONCRETE MOUNT

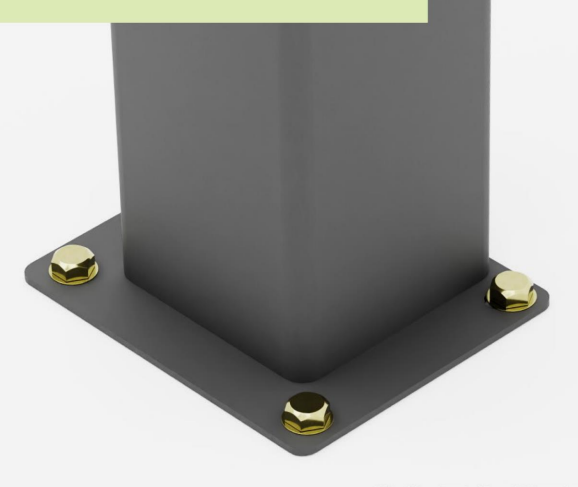


3. DRILL FLOOR BOLTS





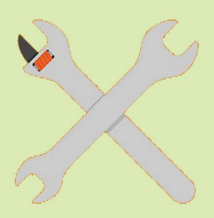
4. FIX TO FLOOR



GO TO STEP 8

NOTES

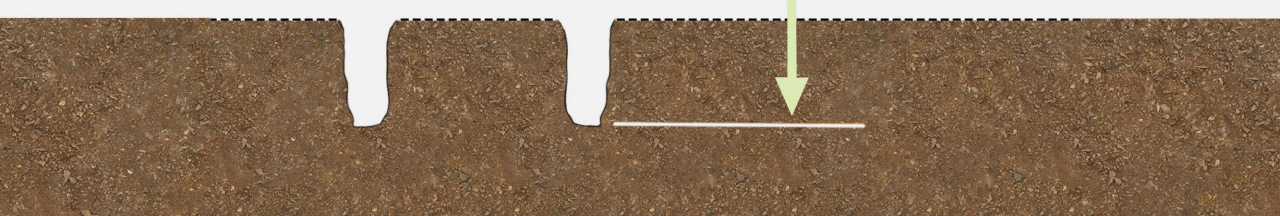
M10 X 75MM BOLTS 8 X PLACES WRENCH OR SOCKET SET

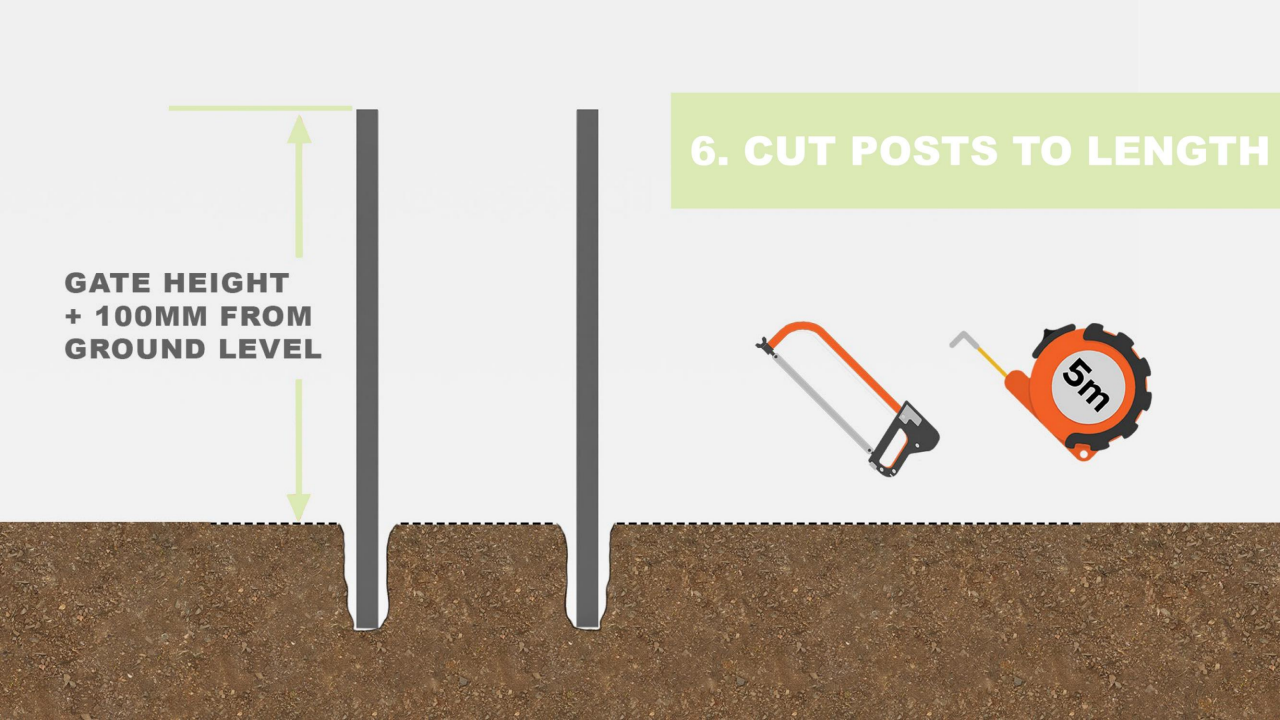


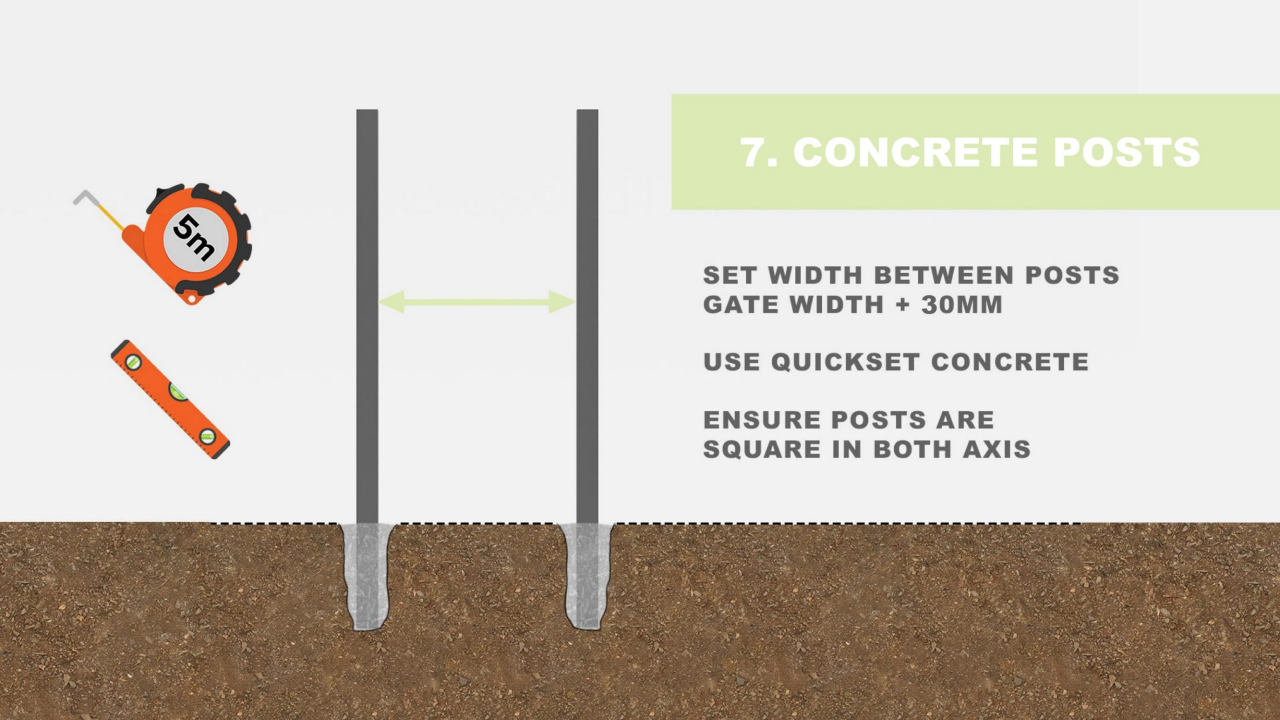
*FOR CONCRETE MOUNT ONLY

5. DIG POST HOLES

DIG 2 x POST HOLES MINIMUM 500MM BELOW GROUND LEVEL







NOTES

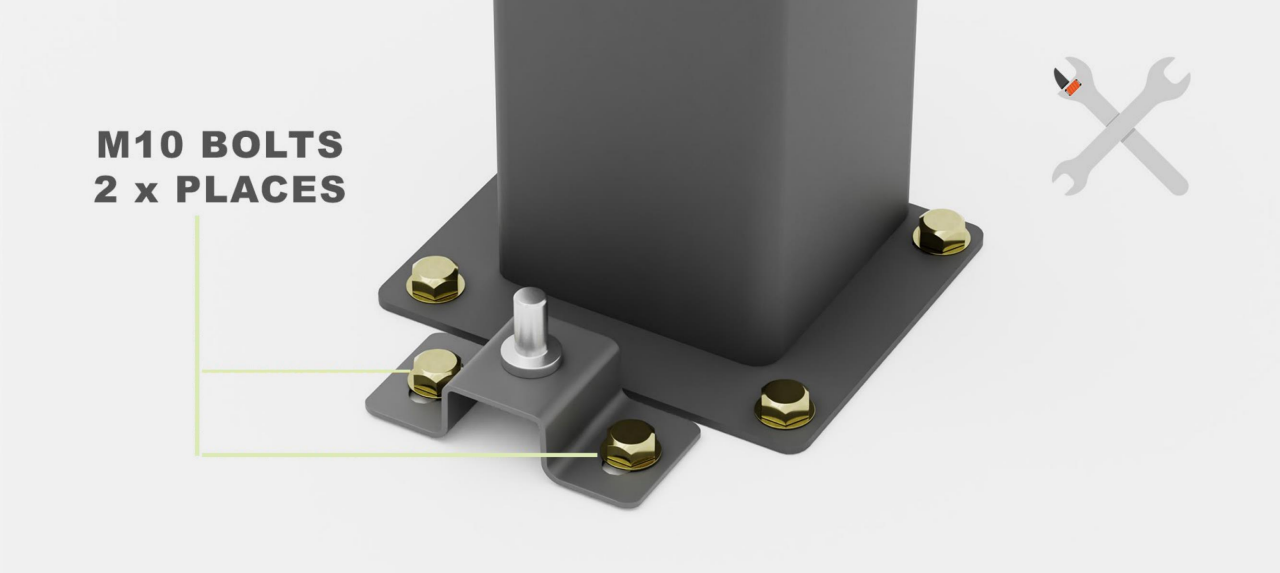
BRACKET TO POST
40MM MIN
60MM MAX
DRILL 2 X PLACES
10MM DRILL







9. PRE-ASSEMBLE LOWER SPIGGOT



10. FIX LOWER HINGE TO FLOOR

11. ASSEMBLE UPPER SPIGGOT





NOTES

OPPOSITE TO LOWER BRACKET



12. MARK UPPER HINGE POSITION

NOTES

DRILL 2 X PLACES 12MM DRILL







14. FIX UPPER HINGE

15. LOCK ASSEMBLY

16. SET LATCH 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

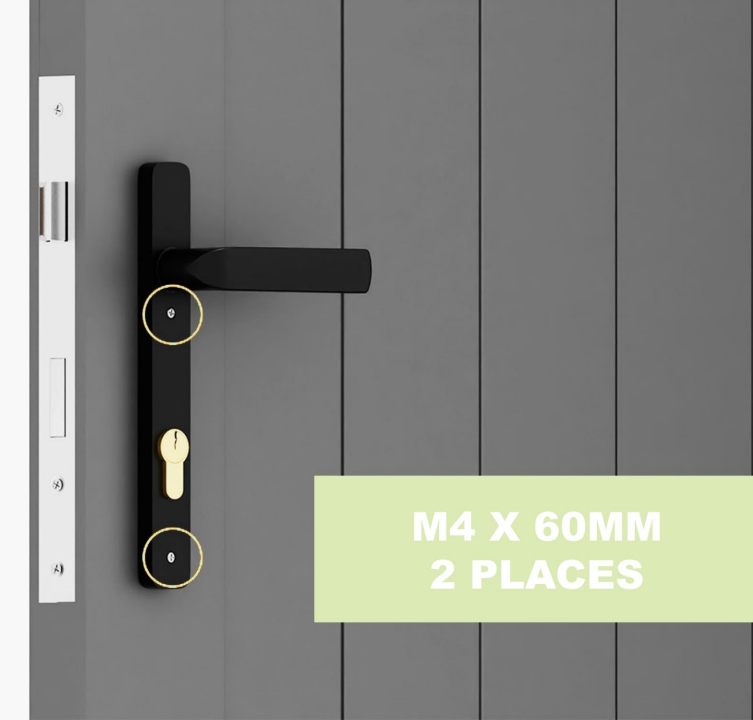
M4 X 45MM 2 PLACES



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

19. HANDLE

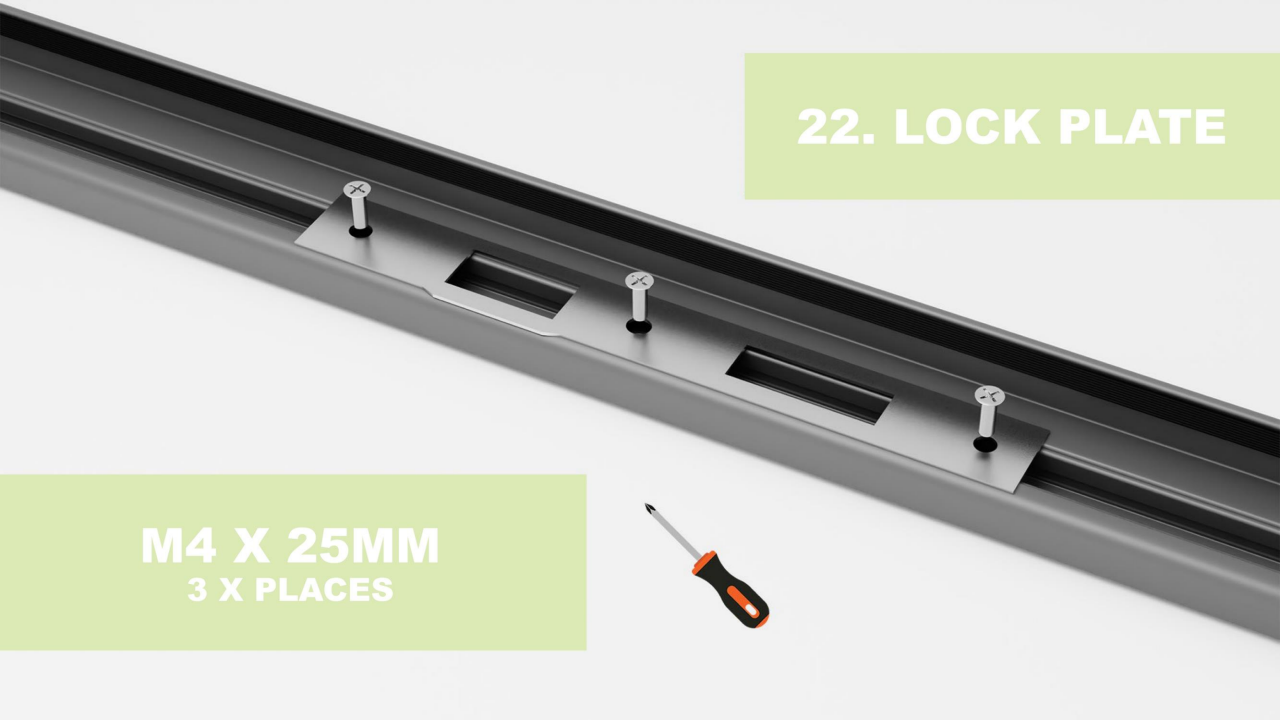






LOAD 3 X SCREW BLOCKS



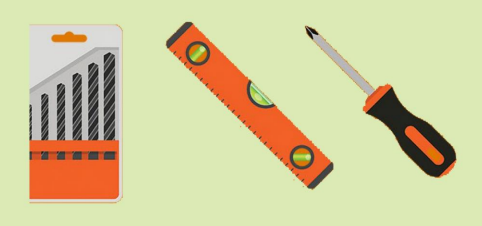


23. FIT LOCK KEEP



NOTES

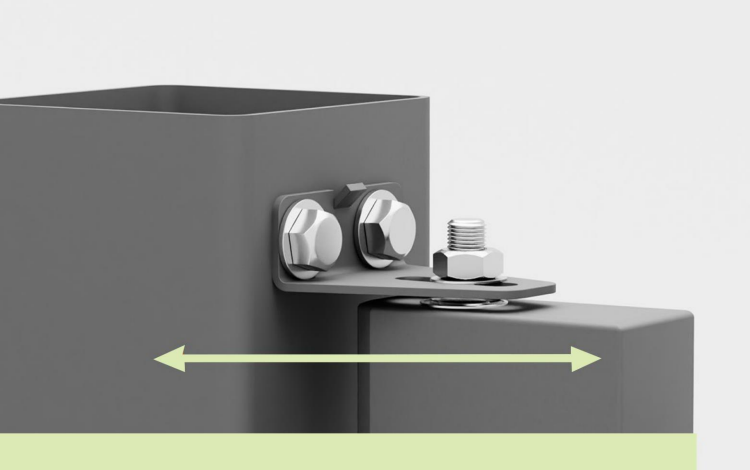
ENSURE SQUARE
DRILL 3MM PILOT - 3 X PLACES
TOP / MIDDLE / BOTTOM
M6 X SELF TAPPING SCREWS







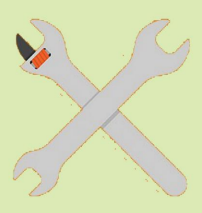
25. CUT COVER PLATE TO LENGTH - 2 X PLACES

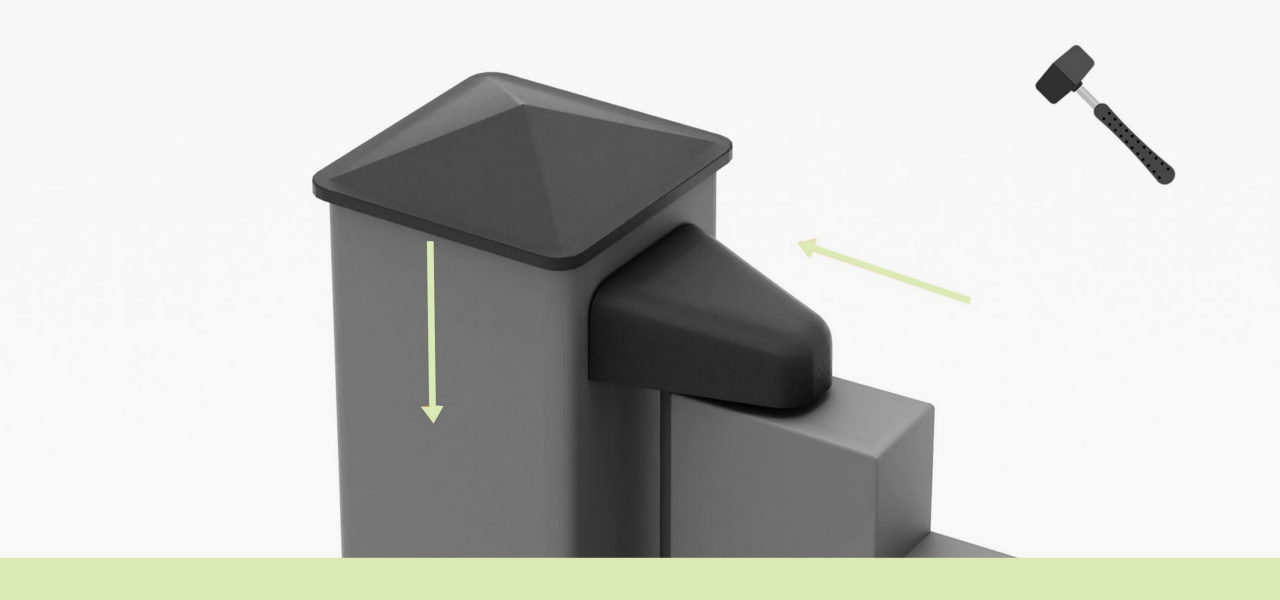


26. FINAL ADJUSTMENTS

NOTES

SLACKEN BOLTS ADJUST TO LATCH





27. FIT WEATHER CAPS X 3

PROJECT COMPLETE

