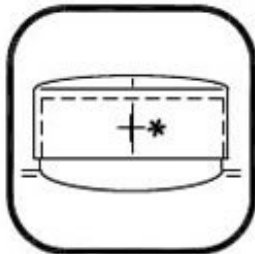


1. VIEWING THE TANK FROM ABOVE, USE A MARKER TO PLACE 2 LINES OPPOSITE EACH OTHER AT THE EDGE OF THE LID AS INDICATED (*)



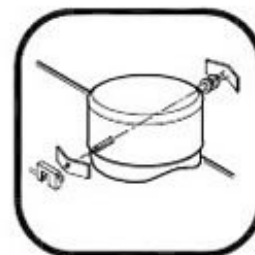
1a. ENSURE THAT THERE IS SUFFICIENT ACCESS TO DRILL THE HOLES FOR THE TANKLOK SHAFT AT THESE LOCATIONS!
REPOSITION THE MARKS IF ACCESS IS RESTRICTED, eg. ADJACENT WALL



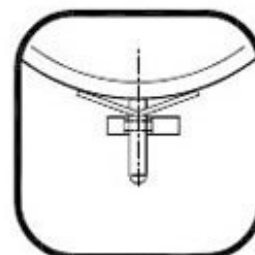
2. VIEWING THE TANK FROM THE SIDE, CONTINUE THESE LINES DOWN TO THE BOTTOM EDGE OF THE LID. PLACE A HORIZONTAL MARK ON THE SIDE OF THE LID AS INDICATED (*), ENSURING THAT THERE IS SUFFICIENT MATERIAL OVERLAP BETWEEN THE SIDES OF THE LID AND THE ACCESS-HATCH UP-STAND. REPEAT OTHER SIDE. THESE ARE THE CENTRE-MARKS FOR THE DRILL HOLES



3. WHILE PRESSING THE LID FIRMLY INTO POSITION, DRILL THROUGH THE LID & TANK ON BOTH SIDES USING THE 17mm BIT PROVIDED



4. SLIDE TANKLOK SHAFT THROUGH HOLES AND COMPLETE THE ASSEMBLY AS INDICATED



5. ADD/OMIT RUBBER WASHERS AS NECESSARY TO ALLOW CLAMP TO BE POSITIONED ADJACENT TO NEAREST LOCKING HOLE