

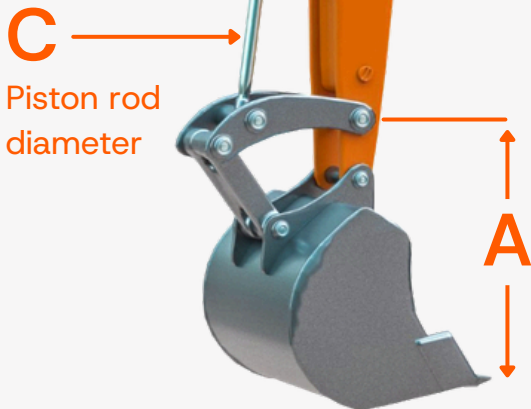
For precise design of the holder, it is sufficient to send us these 3 dimensions:

How to properly measure an excavator for holder production.

Dimension A – distance from the bucket edge to the linkage pin

Dimension B – distance from the linkage pin to the inner connection between the arms

Piston rod diameter (C) – thickness of the piston rod



Just send us these dimensions and we will manufacture a holder precisely for your machine.

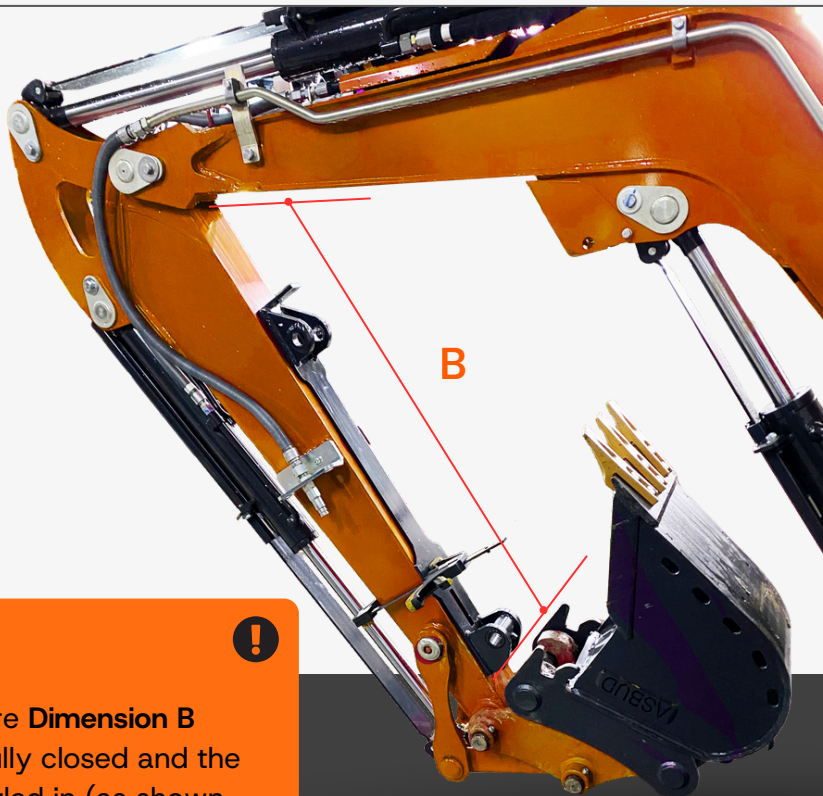
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Important:



Always measure **Dimension B** with the arm fully closed and the bucket fully curled in (as shown in the image). This position is crucial for the correct geometry and precise fit of the holder.