Pipe Cutting & Bevelling Machine



KEY FEATURES

- Frame: Steel / Aluminum combination design gives High Strength to Cut / Bevel thick wall pipes, while keeping Machine Light Weight.
- Special Design: Cutting Head Assembly, Drive Assembly & Bearings provide rigidity of operation to take care Axial & Radial force reactions.
- Automatic Tool Feeding.
- Interchangable Hydraulic / Pneumatic Drives

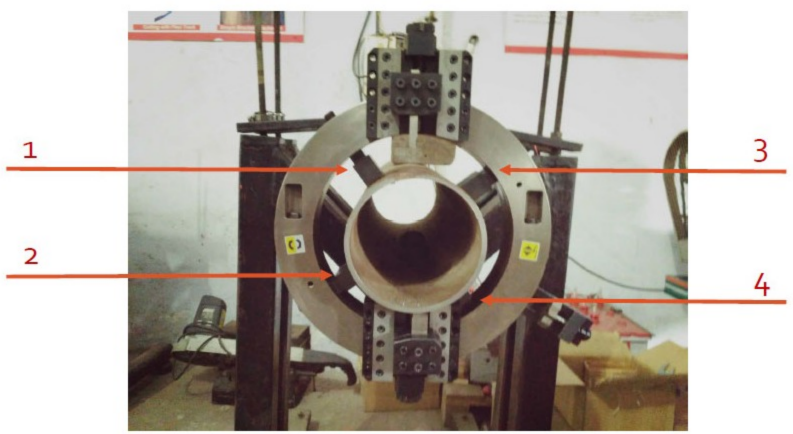
STEP 1 - UNPACK FRAME OF MACHINE



STEP 2 - SELECT JAW AS PER PIPE OD

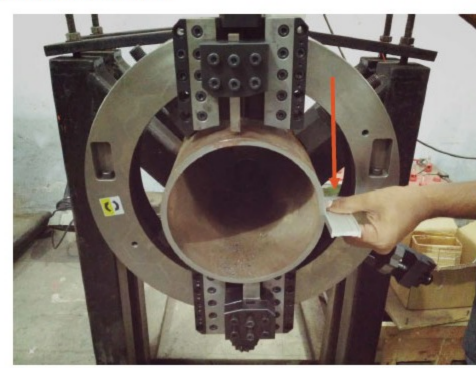


STEP 3 - ASSEMBLE JAWS AT FOUR ENDS OF MACHINE



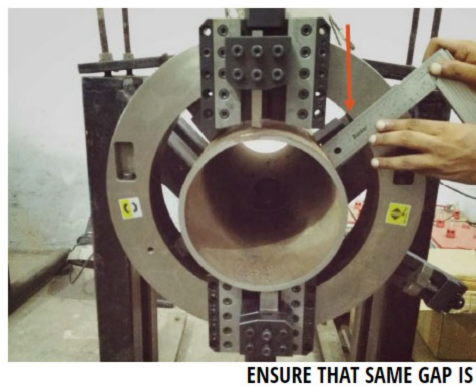
STEP 4 - ARRANGE FRAME RIGHT ANGLE TO PIPE





HAMMER IT WITH MALLET AT SURFACE WHERE IT IS NOT RIGHT ANGLE

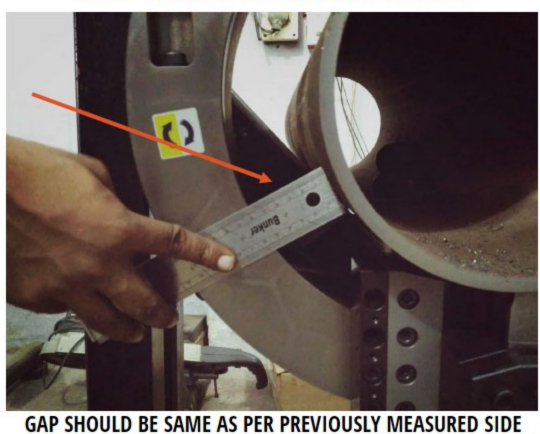
STEP 5 - CHECK GAP BETWEEN FRAME AND PIPE





ENSURE THAT SAME GAP IS KEPT ON OPPOSITE SIDE TO CENTRE IT

STEP 6 - CHECK GAP BETWEEN FRAME AND PIPE



GAP SHOULD BE SAME AS PER PREVIOUSLY MEASURED SIDE



TOOL CAN BE TIGHTENED BY FIXING TWO CENTRE ALLEN BOLTS

