

Instruction Sheet: How to fit a bench mounted Stainless Steel arm with a flip-top bracket

Unpack all the items. You will need: 64mm (2.5") dia hole cutter as below. Power Drill, Cross Head Screwdriver, Tape Measure

Ideal Nozzle Positioning:





Decide and mark the hole position. Tip: Hold the arm/nozzle where you want it to be used and use this as a position guide. CHECK under the bench to ensure no framework is in the way!





Using the hole cutter or similar, cut the hole through the bench—do not press to hard and overheat the cutter—take your time or it may burn or scorch the wood.





Locate the Flip Top assembly into the hole (see bottom image) - and fix with two self tapping or wood screws.









Lift the flap and locate the arm into the hole. Press firmly to ensure a tight fit. To remove the arm, pull the arm upwards to remove and close the flap.

Underside View— (ignore the screws and the green earth wire as you do not need these as these are for when used in the electronics ESD industry). Slide 50mm reducer onto spigot and attach 50mm hose with hose cuff or hose clip provided.