

polybender

INTERNAL COPPER TUBE BENDER

JUST 3 EASY STEPS TO PERFECT BENDS

Polybender has been designed to offer the installer fast, easy and quality 'kink-free' bends. The tool has been specifically engineered for use as an internal copper tube bender and can handle intense repetitive stress due to sharp bends with no negative impact on the tool's physical properties. Due to the low friction finish, extraction after bending is easy and your Polybender will provide fast and effective bends time and time again.

Polybender offers superior tube wall support and even dispersion of bend stress. As the tube is fully supported by a solid insert, there simply isn't an option for kinking to occur. Obtaining a perfect bend radius is fast and easy with Polybender, by following these simple steps:

Step 1

Insert Polybender past the desired bend point
(approx. 300mm min.)



Step 2

Bend the pipe to where it needs to be

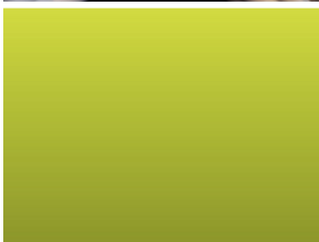


Step 3

Extract* and finish connection



Polybenders are also perfect for rough-in installations where interference from other trade or site visitors all too often damages copper tube beyond repair, costing significant time, money and frustration.



HAMER CODE	DESCRIPTION	BARCODE
PB38	Polybender suits copper tube with internal diameter of 3/8"	9344363009883
PB12	Polybender suits copper tube with internal diameter of 1/2"	9344363009890
PB58	Polybender suits copper tube with internal diameter of 5/8"	9344363009906
PB34	Polybender suits copper tube with internal diameter of 3/4"	9344363009913

Polybender is available in 3/8", 1/2", 5/8" and 3/4" diameters all three metres in length. Each Polybender is packed in a durable resealable bag along with two Velcro holding straps to keep Polybender neatly stored as a coil.

* For super tight bends back the bend off slightly for effortless Polybender release.