

**BRAMLEY**



## Wrought Iron Scroll Bender Attachment

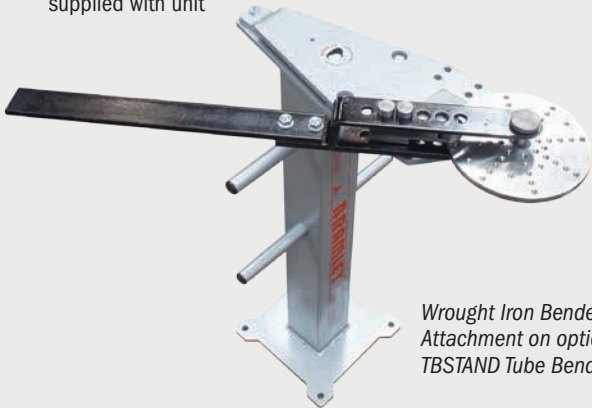
Model B-WI

Fits onto the TBRD Tube Bender (separate supply) or can be mounted to your own workshop vice



For bending scrolls, eyes, spiral shapes and other complex shapes from round, square and flat bar in one operation.

- Tooling Plate has 48 holes drilled and tapped allowing tooling to be fitted anywhere on tooling plate
- Can bend Mild Steel up to 12mm (1/2") Round or Square (Minimum radius 10mm for 12mm material, 7mm for 10mm material)
- Can bend 25 x 6mm (1" x 1/4") Flat Mild Steel with a 7mm min. radius
- Will bend in any direction with unlimited number of rotations (depending only on material used)
- Standard range of scroll shape dies supplied with unit



Wrought Iron Bender Attachment on optional TBSTAND Tube Bender Stand.



Wrought Iron Bender Attachment Components



Round bar



Flat bar



Eye in end of bar

**BRAMLEY**



## Picket & Basket Twister Attachment

Model B-PBT

Fits onto the TBSTAND Tube Bender Stand (separate supply) or can be mounted onto the leg of any suitable bench



For bending pickets and baskets from square and flat bar in one operation.

Produces:

- Cages from 6mm square mild steel bar
- Twists from 6mm x 25mm flat mild steel bar or 12.5mm square



Picket & Basket Twister Attachment on optional TBSTAND Tube Bender Stand.

## Fully Optioned Wrought Iron Bender

Model B-WIC

Includes:

- TBRD Tube Bender
- TBSTAND Tube Bender Stand
- B-WI Wrought Iron Bender Attachment
- B-PBT Picket & Basket Attachment



Part No.	Description
B-WI-TBA	Wrought Iron Bender attachment (Fits to suit existing Bramley Tube Bender)
B-WI	Wrought Iron Bender complete (Including Handle, Follow Roller etc - Held in a vice or bolted to a bench)
B-PBT	Picket & Basket Twister attachment (Bolts onto Bramley Tube Bender Stand or the side of a substantial bench)
B-WIC	Fully Optioned Wrought Iron Bender (Includes Round Tube Bender 1/2" - 1", Tube Bender Stand, Wrought Iron Bender Attachment, Picket & Basket Twister Attachment)