# **Bronze Pliers Angled, Short**



Part No.	Description	Size	
BC60	60° Needle Nose	6"/ 150 mm	1

# **Bronze Pliers Angled, Long**





Part No.	Description	Size	
BC90	60° Needle Nose	9"/ 230 mm	1

# **Bronze Pliers Straight, Short**



Part No.	Description	Size	
BL60	Straight Needle Nose	6"/ 150 mm	1

# **Bronze Pliers Straight, Long**



Part No.	Description	Size	
BL90	Straight Needle Nose	9"/ 230 mm	1

### **Bronze Side Cutter**



Part No.	Description	Size		
BD60	Side Cutter	6"/ 150 mm	1	
High quality Bronze Pliers, reduce risk of damaging the mould.				

### **Bevelled Blade Scraper**



Part No.	Blade Width	Blade Length	Total Length	Material	
BSC125L	25 mm	177 mm	273 mm	Brass	1
BSC125	32 mm	100 mm	200 mm	Brass	1
BSC200	50 mm	100 mm	200 mm	Brass	1

#### **Angled Scraper no Bevel**



Part No.	Blade Width	Material	
BSC125A	32 mm	Brass	1

### **Knock Out Bar**



Part No.	Description	Size	
704-31	Knock out Bar	ø 8	1
705-31	Replacement Bar	ø 8	1

Simple but effective tool that combines a tough steel rod with threaded brass replaceable tips that prevent damage to the mould surface. The quickly replaced threaded brass tip ensures that the rod never gets too short or wears out and minimises the risk of burning.

The steel rod never wears out and the end will not 'mushroom' like a solid brass rod.

- Steel Rod has an anti-rust finish.
- Steel Rod has 10mm Flat for simple removal of used tips.
- Brass Tip is machined to fine point.
- Supplied complete with one replacement tip.

Steel Rod: 13mm dia. / 420mm length.

Brass Tip: 8mm dia. / 105mm length.

#### **Brass Tools**



Part No.	Description	Length	
BRT5	5mm Diameter	350mm	1
BRT5/90	5mm Diameter / 90 Degree 350mm		1
BRT8	8mm Diameter 400mm		1
BRTK	Kit Comprising BRT5 / BRT5/90 / BRT8		1

A range of brass hand tools manufactured from high grade brass for safely working on mould tools without damaging the mould surface; ideal for removing frozen sprues or stuck parts. The tips are supplied blunt and may be shaped to suit specific requirements.