







### **TB-22**

#### **HYDRAULIC BENDING TOOL**

- For accurate one handed bending up to 90°, suit for 10-22mm[1/4"-7/8"] thickness below 1.0mm copper pipe
- Ideal in confined spaces
- Quick release and resetting of bending formers
- Bending formers easily changed
- · Optimal bending results

Technical data	a			
Former in inch		Former in metric		
Size	Weight	Size	Weight	
1/4 "	0.08kgs	10mm	0.20kgs	
5/16 "	0.09kgs	12mm	0.24kgs	
3/8 "	0.09kgs	14mm	0.30kgs	
1/2 "	0.13kgs	15mm	0.30kgs	
5/8 "	0.145kgs	16mm	0.30kgs	
3/4 "	0.19kgs	18mm	0.38kgs	
7/8"	0.21kgs	20mm	0.41kgs	
		22mm	0.42kgs	

#### **TBJ-32**

#### **MANUAL BENDING TOOL**

- For accurate one handed bending up to 90°, suit for copper and XPAP, PEX pipe
- Ideal in confined spaces
  Quick release and resetting of bending formers
  Bending formers easily changed
  Optimal bending results

Technical data			
Former in metric			
Size	Weight	Copper pipe	XPAP,PEX pipe
16mm	0.14kgs	<b>√</b>	√
20mm	0.18kgs	<b>√</b>	√
26mm	0.24kgs	×	√
32mm	0.42kgs	×	V



## **TBJ-22**

# **MANUAL BENDING TOOL**

- For accurate one handed bending up to 90°, suit for 10-22mm(1/4"-7/8") thickness below 1.5mm copper pipe
- Ideal in confined spaces
- Quick release and resetting of bending formers
- Bending formers easily changed
- Optimal bending results

Technical da	a		
Former in inch		Former in metric	
Size	Weight	Size	Weight
1/4 "	0.08kgs	10mm	0.20kgs
5/16 "	0.09kgs	12mm	0.24kgs
3/8 "	0.09kgs	14mm	0.30kgs
1/2 "	0.13kgs	15mm	0.30kgs
5/8 "	0.145kgs	16mm	0.30kgs
3/4 "	0.19kgs	18mm	0.38kgs
7/ 8"	0.21kgs	20mm	0.41kgs
		22mm	0.42kgs