



## BIG-MOUTH ERGO® ADJUSTABLE WRENCHES

Designed According to Bahco's Scientific 11-Step Ergonomic Design Program

Product Code	Length (Inches)	Maximum Jaw Opening (Inches)	Head Thickness (Inches)	Jaw Tip Thickness (Inches)
<b>Chrome Finish:</b>				
9031 RC US	8	1 1/2	1/2	1/4
<b>Black Phosphate Finish:</b>				
9029 R US	6	1 1/4	1/2	3/16
9031 R US	8	1 1/2	1/2	1/4
9033 R US	10	1 3/4	5/16	3/4
9035 R US	12	2 3/16	3/8	7/8
<b>Thin Jaw Wide Mouth:</b>				
9029 RT US	6	1 1/4	1 1/64	1/4
9031 RT US	8	1 1/2	1 1/64	1/4

### Features

- Extra-wide opening jaws with shorter handle for maximum access in confined areas.
- True ergo® design, with thermoplastic handle and larger grip width.
- Ideal for plumbers, electricians, and maintenance workers.
- Slim head with tapered jaws combine easy accessibility with extra turning strength.
- Perfect for working under the sink, within enclosures, or anywhere that a short handle is needed.
- Thin Jaw Wide Mouth - 45% wider opening and 45% thinner jaw



9031 RC US



9029 R US



9031 R US



## ERGO® COMBINATION ADJUSTABLE/PIPE WRENCHES

Designed According to Bahco's Scientific 11-Step Ergonomic Design Program

Product Code	Length (Inches)	Maximum Jaw Opening (Inches)	Head Thickness (Inches)	Max Pipe Diameter (Inches)
<b>Chrome Finish:</b>				
9070 RPC US	6	13/16	7/16	3/8
9071 RPC US	8	1 1/16	1/2	1/2
9072 RPC US	10	1 5/16	5/8	5/8
9073 RPC US	12	1 9/16	1 1/16	1 1/16
<b>Black Phosphate Finish:</b>				
9070 RP US	6	13/16	7/16	3/8
9071 RP US	8	1 1/16	1/2	1/2
9072 RP US	10	1 5/16	5/8	5/8
9073 RP US	12	1 9/16	1 1/16	1 1/16
<b>Wide Mouth:</b>				
9031 RP US	8	1 1/2	1/2	1 1/2

### Features

- Unique reversible jaw combines the functions of an adjustable and pipe wrenches. Simply reverse the jaw to change the grip.
- Teeth are aggressively angled to provide maximum gripping power.
- True ergo® design, with thermoplastic handle and larger grip width.
- Ideal for plumbers, electricians, and maintenance workers.
- Slim head with tapered jaws combine easy accessibility with extra turning strength.



9072 RPC US



9072 RP US

