STANLEY® BI-MATERIAL ADJUSTABLE WRENCHES

- Tapered jaw design allows for work in limited space applications.
- Slip-resistant Bi-Material handle for a comfortable grip.
- Wide-capacity jaw accepts a wide range of fastener sizes.
- Knurl adjusting mechanism for quick and precise adjustment.
- Laser-etched fractional and mm jaw scale for easy size adjustment.
- Built-in tension spring stabilizes movable jaw.
- Forged chrome vanadium steel is strong and durable.
- Handle hole for tethering, hanging or storage.
- Meets ANSI specifications.

Product #	Length	Jaw Capacity	Head Width
90-947	6-11/16 in (170 mm)	1 in (25 mm)	11/25 in (11 mm)
90-948	8-5/8 in (220 mm)	1-1/4 in (32 mm)	11/20 in (14 mm)
90-949	10-3/8 in (264 mm)	1-5/16 in (33 mm)	11/18 in (16 mm)
90-950	12-5/8 in (321 mm)	1-9/16 in (40 mm)	3/4 in (19 mm)



- Forged alloy steel body for strength and durability.
- Extra wide jaw capacity opens wider than standard adjustable wrenches.
- Laser-etched fractional and Metric scale on jaw.
- Chrome plated for corrosion resistance.
- Knurl turns smoothly for easy operation.
- Dipped handle for comfort and a slip resistant grip.
- Handle hole for tethering, hanging or storage.

Product #	Length	Jaw Capacity	Head Width		
85-764	6-1/2 in (165 mm)	1 in (25 mm)	7/16 in (11 mm)		
85-763	8-1/4 in (210 mm)	1-1/4 in (32 mm)	7/32 in (6 mm)		
85-762	10-1/2 in (267 mm)	1-7/16 in (37 mm)	9/32 in (7 mm)		

STANLEY® ADJUSTABLE WRENCHES

- Adjustable jaw design allows tool to grip many fastener sizes.
- Knurl adjusting mechanism for quick and precise adjustment.
- Laser-etched fractional and mm jaw scale for easy size adjustment.
- Built-in tension spring stabilizes movable jaw.
- Forged chrome vanadium steel is strong and durable.
- Lightweight handle design.
- Handle hole for tethering, hanging or storage.
- Polished chrome head and chrome-plated body for anti-corrosion protection.
- Meets ANSI specifications.

Product #	Length	Jaw Capacity	Head Width
87-367	6-1/8 in (156 mm)	17/32 in (13 mm)	3/8 in (10 mm)
87-369	8 in (203 mm)	1 in (25 mm)	1/2 in (13 mm)
87-471	10-1/8 in (257 mm)	1-1/8 in (29 mm)	1/2 in (13 mm)
87-473	12 in (305 mm)	1-3/8 in (35mm)	3/4 in (19 mm)



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