

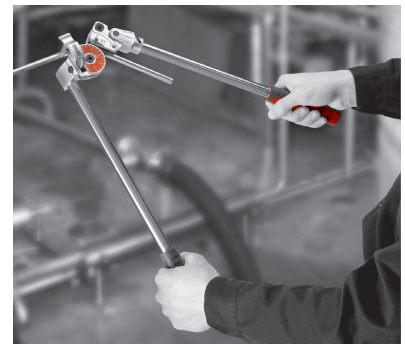
INSTRUMENT TUBING BENDER

The RIDGID 600 Series Lever Bender is designed to bend hard tubing such as stainless steel, steel, and titanium. Its two-stage handle design allows for accurate and in-plane bending up to 180°.



FEATURES & BENEFITS

- **IN-PLANE:** Two-stage design allows bends from 90° to 180° without ever crossing handles. Lock and unlock with a half-turn rotation of the bending angle.
- **ACCURATE:** Roll dies in bending carriage reduce tube flattening (ovality). Gain marks on front of form ensure properly aligned bending angles.
- **REDUCED FORCE:** Extra long handles for increased leverage and vise clamp block for extra stability.
- **ERGONOMIC:** Cushioned handle grips for improved bending ease.



Easy 180° Switch



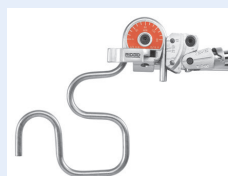
Extra Long Handles
Reduce Force



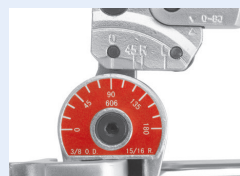
Extra Long Handles
Reduce Force



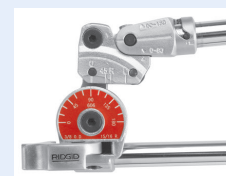
Ergonomic Cushioned
Grips



In-Plane Bending
Every Time



Clear, Visible
Gain Marks



Heavy-Duty Bending
Forms and Carriage



Roll Dies to Reduce Force
and Tube Flattening

ORDERING INFORMATION - 600 SERIES BENDERS

Ridgid #	ARTG #	Model #	Capacity O.D.	Bend Radius	Carton Dimensions (in)			Weight	
					L	W	D	lbs	kg
38028	Call	603	3/16"	5/8	15.5	3.25	2.25	1.68	0.76
38033	3212887	604	1/4"	5/8	15.5	3.25	2.25	1.68	0.76
38038	Call	605	5/16"	15/16	21	3.375	3.5	4.1	1.84
38043	3212886	606	3/8"	15/16	21	3.375	3.5	4.1	1.84
38048	3212879	608	1/2"	1-1/2	25.5	4.75	3.75	6.1	2.76
38053	Call	606M	6 mm	16 mm	15.5	3.25	2.25	1.68	0.76
38038	Call	608M	8 mm	24 mm	21	3.375	3.5	4.1	1.84
38058	Call	610M	10 mm	24 mm	21	3.375	3.5	4.1	1.84
38063	Call	612M	12 mm	38 mm	25.5	4.75	3.75	6.1	2.76

STAINLESS STEEL PRODUCT FAMILY

- **CUTTER:** Ridgid # 97212 /ARTG # 3212889. Cutter Replacement Wheel ARTG # 3212890.
- **REAMER:** Ridgid # 29993 / ARTG # 3212888.



Limitation of liability: actual performance may vary and is determined by factors unique to a given application. It is recommended that care be taken in the selection and application of materials to determine suitability for a specific application. A.R. Thomson Group does not make or imply any warranty of suitability for a particular purpose and is not liable for any damages arising from the use of the information in this sheet. WWW.SUPERLOKCANADA.CA