



Cable Benders



AERIAL TOOLS



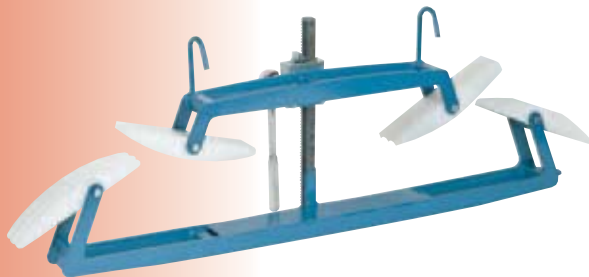
Coaxial Cable Benders

Designed specifically for coaxial cable, Condux Cable Benders offer an excellent means for forming long-life expansion loops into cable. It is essential for the cable to maintain its roundness during the bending process in order to assure proper signal transmission. This is especially important in today's multimedia digital systems. Cable bending with Condux equipment also assures proper bend radius for specific diameter cables.

These Cable Benders meet or exceed cable manufacturer recommendations for length, depth and radius of the loop and are available in mechanical form and hand-form products. Bend cables one at a time or in multiples with single, double and quad bender configurations. Accommodate maximum cable diameters of 0.75" (19 mm), 1.0" (25 mm) and 1.25" (32 mm).

Mechanical benders offer a 25-year loop life minimum, while UltraBend products deliver a loop life of 50 plus years and are available in standard steel frame or lightweight aluminum.

Select a Cable Bender using cable diameter, number of cables, loop life, and frame material as guidelines.



UltraBend Cable Bender

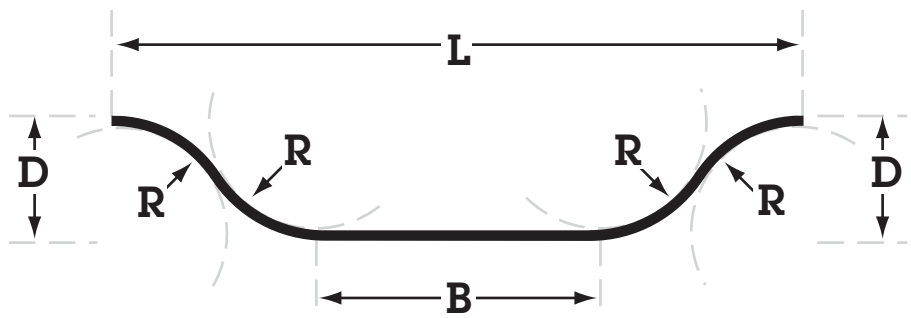
The finest mechanical cable bender from Condux forms expansion loops with a life exceeding 50 years. Extended length nylon shoes allow easier set-up and a more sure fit to the cable. Includes ratchet handle. Available in steel frame and lightweight aluminum frame construction.

Replacement shoes available.

Part Number	Maximum Number of Cables	Maximum Cable Diameter		Frame Material	Loop Depth (D)		Loop Length (L)		Loop Radius (R)		Flat Bottom (B)	
		(in)	(mm)		(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)
18107520	2	0.75	19	Steel	6	152	39	991	11	279	12	305
18107525	2	0.75	19	Aluminum	6	152	39	991	11	279	12	305
18110020	2	1.00	25	Steel	6	152	51	1295	11	279	15	381
18110025	2	1.00	25	Aluminum	6	152	51	1295	11	279	15	381



Double UltraBend Cable Bender

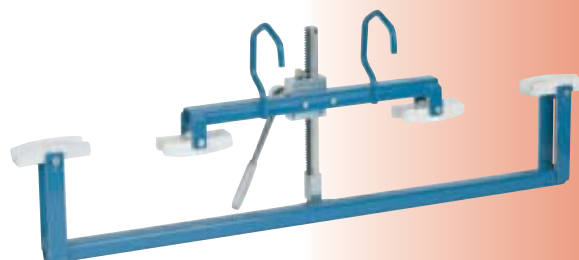




Standard Cable Benders

Standard Coaxial Cable Benders provide mechanical wrenching action to form expansion loops with a life of over 25 years. Four nylon shoes provide cable support and assure minimal stress during the bending process. Quality-built with a steel frame, hardened on rack and gear. Achieve consistent performance, and do no additional hand forming with Standard Cable Benders.

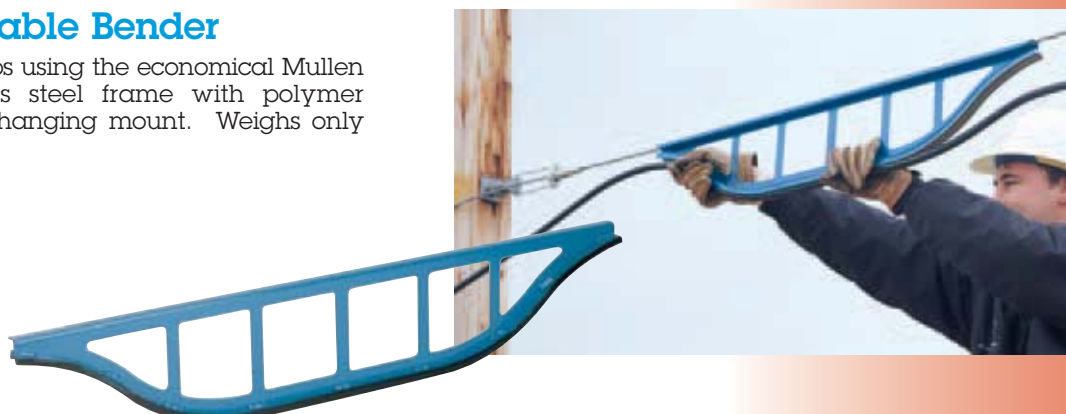
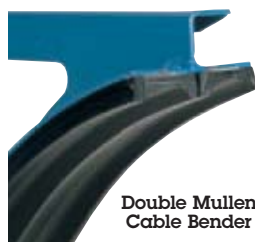
Replacement shoes available.



Part Number	Maximum Number of Cables	Maximum Cable Diameter		Loop Depth (D)		Loop Length (L)		Loop Radius (R)		Flat Bottom (B)	
		(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)
18108405	2	0.75	19	6	152	36	914	11	279	12	305
18108440	4	0.75	19	6	152	36	914	11	279	12	305
18108410	1	1.00	25	6	152	51	1295	11	279	15	381
18208400	2	1.00	25	6	152	51	1295	11	279	15	381
18208415	2	1.25	32	6	152	51	1295	11	279	15	381

Mullen (Hand) Cable Bender

Hand-form expansion loops using the economical Mullen Cable Bender. Features steel frame with polymer cable guide and built-in hanging mount. Weighs only 5 lbs. (2.3 kg).



Part Number	Maximum Number of Cables	Maximum Cable Diameter		Loop Depth (D)		Loop Length (L)		Loop Radius (R)		Flat Bottom (B)	
		(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)
18010000	1	0.63	16	6	152	36	914	11	279	12	305
18020000	2	0.63	16	6	152	36	914	11	279	12	305