

Jimmy Portable Rebar Benders



The
Jimmy
REBAR BENDERS
BY MULTIQUIP



The easy way to bend rebar on the jobsite

Construction Starts Here





Jimmy Portable Rebar Benders

Multiquip's Jimmy Hydraulic Rebar Benders are cost-effective and help contractors meet the challenges presented by changing job specifications, budgets and deadlines. These powerful, versatile and dependable units consistently deliver precise bends on job after job.

- **Seven models** offer a wide range of bending capabilities for virtually any application.
- **Versatile design** allows bending in place — even in tight areas.
- **Costs for couplers, joint welds and inspection delays are dramatically reduced.**
- **Handles the toughest bends** — offset or dogleg, straightening, angle adjustments.
- **Caisson and column construction are greatly simplified.** The Jimmy allows easy removal of the collar from a column base; simply bend the rebar after the job is complete.
- **Dependable and easy to use**, the Jimmy offers a quick payback on investment.
- **Accuracy is critical** — every Jimmy model uses an ACI approved bending wheel to deliver precise, exact bends in just a few seconds.
- **Low maintenance design** delivers years of dependable performance.



JB5135 — Rebar Size #4, #5

Maximum Bend Radius: 0-135°

Hydraulics: 10,000 PSI capacity; 2-ton, hydraulic cylinder

Standard Accessories: hook and bending wheel (one each); 10-foot hose with coupler.

Applications: Caisson spirals; standard hook, stirrup and tie hook (standard and seismic).



JB7135 — Rebar Size: #6, #7

Maximum Bend Radius: 0-135°

Hydraulics: 10,000 PSI capacity; 5-ton, hydraulic cylinder

Standard Accessories: bending wheel; 10-foot hose with coupler

Applications: Caisson spirals; standard hook, stirrup and tie hook (standard & seismic)



JB5090 — Rebar Size: #4, #5, #6

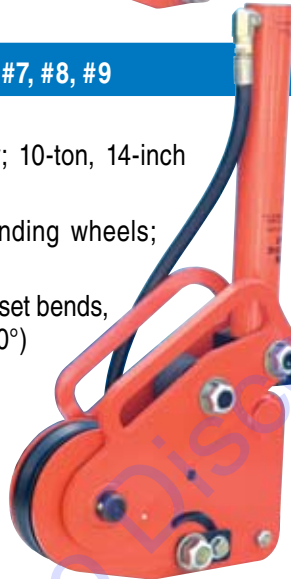
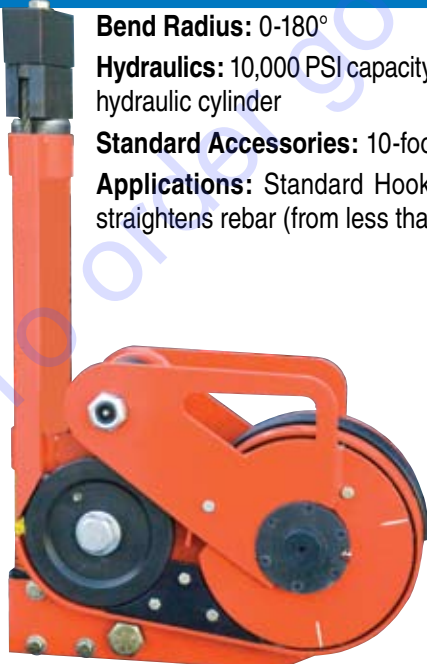
Bend Radius: 0-90°

Hydraulics: 10,000 PSI capacity; 5-ton, 9-inch stroke, hydraulic cylinder

Standard Accessories: two bending wheels. 10-foot hose with coupler

Applications: Standard Hook; off-set bends; straightens rebar (from less than 30°)



JB7090 — Rebar Size: #5, #6, #7, #8**Bend Radius:** 0-90°**Hydraulics:** 10,000 PSI capacity; 10-ton, 10-inch stroke, hydraulic cylinder**Standard Accessories:** two bending wheels; 10-foot hose with coupler**Applications:** Standard Hook; off-set bends; straightens rebar (from less than 30°)**JB8090** — Rebar Size: #6, #7, #8, #9**Bend Radius:** 0-90°**Hydraulics:** 10,000 PSI capacity; 10-ton, 14-inch stroke, hydraulic cylinder**Standard Accessories:** two bending wheels; 10-foot hose with coupler**Applications:** Standard Hook; off-set bends, straightens rebar (from less than 30°)**JB9180** — Rebar Size: #6, #7, #8, #9, #10**Bend Radius:** 0-180°**Hydraulics:** 10,000 PSI capacity; 10-ton, 14-inch stroke, hydraulic cylinder**Standard Accessories:** 10-foot hose with coupler**Applications:** Standard Hook, cane, off-set bends, straightens rebar (from less than 30°)**JB11090** — Rebar Size: #6, #7, #8, #9, #10, #11**Maximum Bend Radius:** 0-90°**Hydraulics:** 10,000 PSI capacity; 10-ton, 9-inch stroke, hydraulic cylinder**Standard Accessories:** 10-foot hose with coupler**Applications:** Standard Hook, off-set bends, straightens rebar (from less than 30°)**Drive Motor — JPU1****Electro-hydraulic motor with standard remote control.**
115V, 1½ HP, 10,000 PSI



Jimmy Portable Rebar Benders

	JB5135	JB7135	JB5090	JB7090	JB8090	JB9180	JB11090
Bending Angle	135°	135°	90°	90°	90°	180°	90°
Rebar Capacity (Bar Size)	#4, #5	#6, #7	#4, #5, #6	#6, #7, #8	#6, #7, #8, #9	#7, #8, #9, #10	#8, #9, #10, #11
Minimum Bend in. (cm) *	5 (12.7)	5 (12.7)	5 (12.7)	8 (20.3)	8 (20.3)	11 (27.9)	14 (35.6)
Minimum Bar Spacing inches on center	2	2	3	3	3	3.5	3.5
ACI-Approved Bar Number; Bend Radius**	#5; 135°	#7; 135°	#5; 90°	#7; 90°	#8; 90°	#9; 180°	#11; 90°
Weight lb. (kg)	22 (10)	26 (12)	26 (12)	58 (26)	62 (29)	100 (45)	110 (50)
Shipping Weight lb. (kg)	34 (15)	47 (21)	39 (18)	74 (33)	89 (40)	119 (54)	136 (62)
Overall Dimensions in. (cm)	23 x 11 x 3.5 (58.4x27.9x8.9)	19 x 9 x 3 (48.3x22.9x7.6)	17 x 9 x 4.5 (43.2x22.9x11.4)	21.5 x 12.5 x 5.5 (54.6x31.8x14)	27 x 14 x 5.5 (68.6x35.6x14)	19 x 17 x 6 (48.3x43.2x15.2)	27 x 19 x 6 (68.6x48.3x15.2)
Shipping Dimensions in. (cm)	24 x 13 x 15 (61x33x38)	24 x 13 x 15 (61x33x38)	24 x 13 x 15 (61x33x38)	24 x 13 x 15 (61x33x38)	30 x 13 x 24 (76x33x61)	30 x 13 x 24 (76x33x61)	30 x 13 x 24 (76x33x61)
Applications							
90° Standard Hook			✓	✓	✓	✓	✓
180° Cane Hook						✓	
Offset Bends			✓	✓	✓	✓	✓
Straightening			✓	✓	✓	✓	✓
Stirrup and Tie Hook	✓	✓					
Seismic Stirrup and Tie Hook	✓	✓					

© COPYRIGHT 2006, MULTIQUIP INC.

* Minimum bend measured from bottom of machine to top of angle.

** American Concrete Institute has approved the wheel used in this device as the proper radius for bending the bar size indicated; CRSI requirements are met for the bar size indicated.

Model	JB5135	JB7135	JB5090	JB7090	JB8090	JB9180	JB11090
Bending Radius	135°	135°	90°	90°	90°	180°	180°
#4 (10M/#13)	Yellow	Orange	Yellow	Orange	Orange	Orange	Orange
#5 (15M/#16)	Blue	Orange	Blue	Orange	Orange	Orange	Orange
#6 (20M/#19)	Orange	Yellow	Green	Yellow	Yellow	Orange	Orange
#7 (NA/#22)	Orange	Blue	Orange	Blue	Yellow	Yellow	Orange
#8 (25M/#25)	Orange	Orange	Green	Blue	Yellow	Yellow	Orange
#9 (30M/#29)	Orange	Orange	Orange	Orange	Green	Blue	Yellow
#10 (NA/#32)	Orange	Orange	Orange	Orange	Orange	Green	Yellow
#11 (35M/#36)	Orange	Orange	Orange	Orange	Orange	Orange	Blue

- Acceptable bend radius for ACI/CRSI requirements
- Capable of bending rebar but does not meet ACI/CRSI requirements
- ACI/CRSI Approved for this size
- Not capable of bending this size rebar

JPU1 Drive Motor Specifications

Motor	
Power — HP (kW)	1.5 (1.2)
Speed — RPM	1,725
Voltage	115
Frequency — Hz	60
Sound Level — dBA	80
Hydraulics	
Flow Rate — in. ³ /min (cm ³ /min)	61 (240)
Pressure — PSI (kPA)	10,000 (69000)
Control Valve	Manual, 3-Position
Dimensions	
L x W x H — in. (cm)	14 ⁵ / ₈ x 10 ¹ / ₄ x 18 ¹ / ₄
Dry Weight — lb. (kg)	79 (36)

TO PURCHASE THIS PRODUCT PLEASE CONTACT US



**Equipment Financing and
Extended Warranties Available**



**Discount-Equipment.com is your online resource for
commercial and industrial quality parts and equipment sales.**

561-964-4949

visit us on line @ www.discount-equipment.com

Select an option below to find your Equipment

Search by Manufacturer

Search by Product Type

Request a Quote

We sell worldwide for the brands: Genie, Terex, JLG, MultiQuip, Mikasa, Essick, Whiteman, Mayco, Toro Stone, Diamond Products, Generac Magnum, Airman, Haulotte, Barreto, Power Blanket, Nifty Lift, Atlas Copco, Chicago Pneumatic, Allmand, Miller Curber, Skyjack, Lull, Skytrak, Tsurumi, Husquvarna Target, Stow, Wacker, Sakai, Mi-T-M, Sullair, Basic, Dynapac, MBW, Weber, Bartell, Bennar Newman, Haulotte, Ditch Runner, Menegotti, Morrison, Contec, Buddy, Crown, Edco, Wyco, Bomag, Laymor, EZ Trench, Bil-Jax, F.S. Curtis, Gehl Pavers, Heli, Honda, ICS/PowerGrit, IHI, Partner, Imer, Clipper, MMD, Koshin, Rice, CH&E, General Equipment, Amida, Coleman, NAC, Gradall, Square Shooter, Kent, Stanley, Tamco, Toku, Hatz, Kohler, Robin, Wisconsin, Northrock, Oztec, Toker TK, Rol-Air, APT, Wylie, Ingersoll Rand / Doosan, Innovatech, Con X, Ammann, Mecalac, Makinex, Smith Surface Prep, Small Line, Wanco, Yanmar