

Dictator II

MILLHOG

MILLHOG SERIES: Dictator II I.D. Clamping Pipe Beveling Tool 4.5" I.D. to 24" O.D. 114.3 mm I.D. to 609.6 mm O.D.

Bevels heavy wall pipe as an affordable alternative to specialized machines



Safety Spring Hanger and multi-position goose-neck Lift Bracket allow the tool to hang straight depending on tool configuration for easy mounting and release.

The Dictator II MILLHOG performs any degree of bevel on pipe from 4.5" I.D. to 24" O.D. schedule 160 without cutting fluid while assuring maximum cutter blade life. It has wide self-centering clamps that produce a superior clamping force for chatter-free bevels on all types of highly alloyed pipe.

As an upgrade to the original dictator, the Dictator II uses a wedge and actuator combined with an expanded cutterhead to cover a range of 4.5" to 24" up to 2" thick wall. In addition to the enlarged cutting and clamping hardware, the Dictator II kit comes with our patented Safety Spring Hanger, a multi-position goose-neck hoist, and a powder-coated stand for easy manueverability and storage.

Key Features

- One mandrel/wedge and 8 sets of clamps cover the entire range
- · Wide clamps spread contact for superior clamping force and rigidity
- Three powerful motor choices that are easily switched and interchangeable with the commander pneumatic, electric and hydraulic
- Available gear box lowers rpm and doubles the torque at the cutter blade
- The EscoLock cutter blade holding system holds the blades securely in place to produce a thick chip for fast pipe beveling
- Bevels super alloyed pipe
- Patented Safety Spring hanger and multi-position goose-neck hoist ensure accurate alignment when clamping
- Sturdy, powder-coated stand for easy storage
- Low maintenance dual opposed tapered roller bearing design provide years of trouble free service
- Fully portable for on-site use

Pneumatic



Compound bevel, face, and bore on 24" carbon steal pipe, 2" wall and wall variance of 1/4"

Drive Options & Specs

Working Range	4.5in (114.3mm) I.D. to 24in (609.6mm)						
Motor	Pneumatic	Electric	Hydraulic				
	3 hp (2237 W)	120 V AC 50/60 Hz 1800 W, or	5 HP / 8-12 gpm (pump)				
	90 psi (6.2 bar)	230 V AC 50/60 Hz 1800W	@ 1500 psi (102 bar)				
	95 cfm (2690 lt/min)		20 gallon reservoir				
Speed	15 rpm	13 rpm - 45 rpm	1rpm - 14 rpm				
Speed w/ Gear Reducer	7.5 rpm	6.5 rpm - 22.5 rpm	1rpm - 7 rpm				
Tool Length (no stand)	30in (762mm)	30in (762mm)	30in (762mm)				
Max Working Weight	265 lbs (120.2 kg)	267 lbs (120.2 kg)	268 lbs (120.2 kg)				
Shipping Weight	503 lbs (228.2 kg)	505 lbs (229.1 kg)	506 lbs (229.5 kg)				
Shipping Dimensions	41in x 25.5in x 40in	41in x 25.5in x 40in	41in x 25.5in x 40in				
	1041.4mm x 647.7mm x 1016mm	1041.4mm x 647.7mm x 1016mm	1041.4mm x 647.7mm x 1016mm				

The tools are shown with the included patented safety Spring Hanger and Lift Bracket. This innovative hanger provides a perceptible feel that the tool is aligned and centered to the pipe as the clamps tighten. The safety chain prevents the possibility of over extending the spring and provides a failsafe catch in the event of a spring failure.

The Gear Box reduces the rpm and doubles the torque at the Cutter Blade for beveling stainless steel and highly alloyed pipe when using the pneumatic or hydraulic motors and for all electric motor applications.

Kits come with a sturdy, powder-coated stand for easy storage and placement, while the Dictator II is not in use.







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Clamp System Features

- Only 8 sets of clamps for entire range
- All clamps work on the Mandrel/Wedge
- · All key clamping components, including Draw Rod are heat treated and hardened

Unrivaled Clamping Stability and Reliability

MILLHOG® innovative V shaped Clamp Pads make six contact points with the pipe I.D. for unrivaled clamping stability and reliability. All 8 sets of clamps work on both mandrel and wedge. Heat treated and hardened steel Pad Corners are used on the Clamp Pads where they make contact with pipe I.D. for maximum durability. When they eventually wear out, they are easily and economically replaced.

Clamp Rib and Pad selection chart and Hardware





Clamp Rib Sets D-01, D-02 d D-03 Clamp Pad Sets D-04, D-05, D-06, D-07 and D-08 and Retention Spring D-14

Clamp Rib a											
Distatos		I.D. Range (in)		I.D. Range (mm)		Mandrel / Wedge		Draw	Actuator		Retention
Dictator	Rib	Min	Max	Min	Max	Part #	Size (in)	Draw Rod	Part #	Roll Pin	Spring
	D1	4.50"	5.625"	114.3mm	142.9mm	D-37	4	D-15	D-12	D-13	D-14
	D2	5.50"	6.625"	139.7mm	168.3mm	D-37	4	D-15	D-12	D-13	D-14
	D3	6.50"	7.625"	165.1mm	193.7mm	D-37	4	D-15	D-12	D-13	D-14
	D2 & D4 Pad	7.50"	8.625"	190.5mm	219.1mm	D-37	4	D-15	D-12	D-13	D-14
	D3 & D4 Pad	8.50"	9.625"	215.9mm	244.5mm	D-37	4	D-15	D-12	D-13	D-14
	D2 & D5 Pad	9.50"	10.625"	241.3mm	269.9mm	D-37	4	D-15	D-12	D-13	D-14
	D3 & D5 Pad	10.50"	11.625"	266.7mm	295.3mm	D-37	4	D-15	D-12	D-13	D-14
A Company	D2 & D6 Pad	11.50"	12.625"	292.1mm	320.7mm	D-37	4	D-15	D-12	D-13	D-14
	D3 & D6 Pad	12.50"	13.625"	317.5mm	346.1mm	D-37	4	D-15	D-12	D-13	D-14
	D2, D6 & D7 Pads	13.50"	14.625"	342.9mm	371.5mm	D-37	4	D-15	D-12	D-13	D-14
	D3, D6 & D7 Pads	14.50"	15.625"	368.3mm	396.9mm	D-37	4	D-15	D-12	D-13	D-14
	D2 & D8 Pad	15.50"	16.625"	393.7mm	422.3mm	D-37	4	D-15	D-12	D-13	D-14
	D3 & D8 Pad	16.50	17.625"	419.1mm	447.7mm	D-37	4	D-15	D-12	D-13	D-14
Distator II		I.D. Range (in)		I.D. Range (mm)		Mandrel / Wedge			Actuator		Detention
	D''.	1.5.114	iige (iii)	I.D. naii	ge (IIIIII)	Manurei		Draw	ACI	uator	Retention
Dictator II	Rib	Min	Max	Min	Max	Part #	Size	Draw Rod	Part #	Roll Pin	Spring (x2)
Dictator II	Rib D1										Spring (x2) D-14
Dictator II	D1 D2	Min	Max	Min	Max	Part #	Size (in)	Rod	Part #	Roll Pin	Spring (x2) D-14 D-14
Dictator II	D1	Min 10.50"	Max 12.26"	Min 266.7mm	Max 311.4mm	Part # D24-02	Size (in)	Rod DII-06	Part #	Roll Pin 134-4616	Spring (x2) D-14 D-14 D-14
Dictator II	D1 D2 D3 D2 & D4 Pad	Min 10.50" 11.25" 12.24" 13.15"	Max 12.26" 13" 14" 14.89"	Min 266.7mm 285.8mm 310.9mm 334.0mm	Max 311.4mm 330.2mm 355.6mm 378.2mm	D24-02 D24-02 D24-02 D24-02 D24-02	Size (in) 10 10 10	DII-06 DII-06 DII-06 DII-06	Part # DII-04 DII-04 DII-04 DII-04	Roll Pin 134-4616 134-4616 134-4616 134-4616	Spring (x2) D-14 D-14 D-14 D-14
Dictator II	D1 D2 D3	Min 10.50" 11.25" 12.24"	Max 12.26" 13" 14"	Min 266.7mm 285.8mm 310.9mm	Max 311.4mm 330.2mm 355.6mm	D24-02 D24-02 D24-02	Size (in) 10 10 10	Rod DII-06 DII-06 DII-06	Part # DII-04 DII-04 DII-04	Roll Pin 134-4616 134-4616 134-4616	Spring (x2) D-14 D-14 D-14 D-14 D-14
	D1 D2 D3 D2 & D4 Pad	Min 10.50" 11.25" 12.24" 13.15" 14.31" 15.07"	12.26" 13" 14" 14.89" 15.88" 16.8"	Min 266.7mm 285.8mm 310.9mm 334.0mm	Max 311.4mm 330.2mm 355.6mm 378.2mm	D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02	Size (in) 10 10 10 10 10	Rod DII-06 DII-06 DII-06 DII-06 DII-06 DII-06	Part # DII-04 DII-04 DII-04 DII-04 DII-04 DII-04	Roll Pin 134-4616 134-4616 134-4616 134-4616	Spring (x2) D-14 D-14 D-14 D-14 D-14 D-14
Dictator II	D1 D2 D3 D2 & D4 Pad D3 & D4 Pad D2 & D5 Pad D3 & D5 Pad	Min 10.50" 11.25" 12.24" 13.15" 14.31" 15.07" 16.05"	Max 12.26" 13" 14" 14.89" 15.88" 16.8" 17.78"	Min 266.7mm 285.8mm 310.9mm 334.0mm 363.5mm 382.8mm 407.7mm	Max 311.4mm 330.2mm 355.6mm 378.2mm 403.4mm 426.7mm 451.6mm	Part # D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02	Size (in) 10 10 10 10 10	Rod DII-06 DII-06 DII-06 DII-06 DII-06 DII-06 DII-06	Part # DII-04 DII-04 DII-04 DII-04 DII-04 DII-04 DII-04 DII-04	Roll Pin 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616	Spring (x2) D-14 D-14 D-14 D-14 D-14 D-14 D-14 D-14 D-14
	D1 D2 D3 D2 & D4 Pad D3 & D4 Pad D2 & D5 Pad D3 & D5 Pad D2 & D6 Pad	Min 10.50" 11.25" 12.24" 13.15" 14.31" 15.07" 16.05" 17.07"	Max 12.26" 13" 14" 14.89" 15.88" 16.8" 17.78" 18.79"	Min 266.7mm 285.8mm 310.9mm 334.0mm 363.5mm 382.8mm 407.7mm 433.6mm	Max 311.4mm 330.2mm 355.6mm 378.2mm 403.4mm 426.7mm 451.6mm 477.3mm	D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02	Size (in) 10 10 10 10 10 10 10 10 10 1	DII-06 DII-06 DII-06 DII-06 DII-06 DII-06 DII-06 DII-06 DII-06	Part # DII-04 DII-04 DII-04 DII-04 DII-04 DII-04 DII-04 DII-04 DII-04	Roll Pin 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616	Spring (x2) D-14 D-14 D-14 D-14 D-14 D-14 D-14
	D1 D2 D3 D2 & D4 Pad D3 & D4 Pad D2 & D5 Pad D2 & D6 Pad D3 & D6 Pad D3 & D6 Pad	Min 10.50" 11.25" 12.24" 13.15" 14.31" 15.07" 16.05" 17.07" 18.04"	Max 12.26" 13" 14" 14.89" 15.88" 16.8" 17.78" 18.79" 19.77"	Min 266.7mm 285.8mm 310.9mm 334.0mm 363.5mm 382.8mm 407.7mm 433.6mm 458.2mm	Max 311.4mm 330.2mm 355.6mm 378.2mm 403.4mm 426.7mm 451.6mm 477.3mm 502.2mm	D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02	Size (in) 10 10 10 10 10 10 10 10 10 10 10 10 10	DII-06	Part # DII-04	Roll Pin 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616	Spring (x2) D-14 D-14 D-14 D-14 D-14 D-14 D-14 D-14
	D1 D2 D3 D2 & D4 Pad D3 & D4 Pad D2 & D5 Pad D3 & D5 Pad D3 & D6 Pad D3 & D6 Pad D2 & D6 Pad	Min 10.50" 11.25" 12.24" 13.15" 14.31" 15.07" 16.05" 17.07" 18.04" 19.01"	Max 12.26" 13" 14" 14.89" 15.88" 16.8" 17.78" 18.79" 19.77" 20.72"	Min 266.7mm 285.8mm 310.9mm 334.0mm 363.5mm 382.8mm 407.7mm 433.6mm 458.2mm 482.9mm	Max 311.4mm 330.2mm 355.6mm 378.2mm 403.4mm 426.7mm 451.6mm 477.3mm 502.2mm 526.3mm	D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02	Size (in) 10 10 10 10 10 10 10 10 10 1	Rod DII-06	Part # DII-04	Roll Pin 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616	Spring (x2) D-14 D-14 D-14 D-14 D-14 D-14 D-14 D-14
	D1 D2 D3 D2 & D4 Pad D3 & D4 Pad D2 & D5 Pad D3 & D5 Pad D2 & D6 Pad D3 & D6 Pad D2, D6 & D7 Pads D3, D6 & D7 Pads	Min 10.50" 11.25" 12.24" 13.15" 14.31" 15.07" 16.05" 17.07" 18.04" 19.01" 19.98"	Max 12.26" 13" 14" 14.89" 15.88" 16.8" 17.78" 19.77" 20.72" 21.69"	Min 266.7mm 285.8mm 310.9mm 334.0mm 363.5mm 382.8mm 407.7mm 433.6mm 458.2mm 458.2mm 507.5mm	Max 311.4mm 330.2mm 355.6mm 378.2mm 403.4mm 426.7mm 451.6mm 477.3mm 502.2mm 526.3mm 550.9mm	Part # D24-02	Size (in) 10 10 10 10 10 10 10 10 10 10 10 10 10	Rod DII-06 DII-06	Part # DII-04	Roll Pin 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616	Spring (x2) D-14 D-14 D-14 D-14 D-14 D-14 D-14 D-14
	D1 D2 D3 D2 & D4 Pad D3 & D4 Pad D2 & D5 Pad D3 & D5 Pad D3 & D6 Pad D3 & D6 Pad D2 & D6 Pad	Min 10.50" 11.25" 12.24" 13.15" 14.31" 15.07" 16.05" 17.07" 18.04" 19.01"	Max 12.26" 13" 14" 14.89" 15.88" 16.8" 17.78" 18.79" 19.77" 20.72"	Min 266.7mm 285.8mm 310.9mm 334.0mm 363.5mm 382.8mm 407.7mm 433.6mm 458.2mm 482.9mm	Max 311.4mm 330.2mm 355.6mm 378.2mm 403.4mm 426.7mm 451.6mm 477.3mm 502.2mm 526.3mm	D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02 D24-02	Size (in) 10 10 10 10 10 10 10 10 10 1	Rod DII-06	Part # DII-04	Roll Pin 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616 134-4616	Spring (x2) D-14 D-14 D-14 D-14 D-14 D-14 D-14 D-14



Tool Post, Blade Locks and Screws

Tool Post			Tool Post Screws		Blade Lock		Lock Screw	
Part #	Size	Per Tool	Part #	Per Post	Part #	Per Post	Part #	Per Lock
D-52	5.125"	2	D-55	4	D-54	6	D-53	1

The available third and fourth tool post are optional (tool comes with 2 posts and holds a maximum of 4)

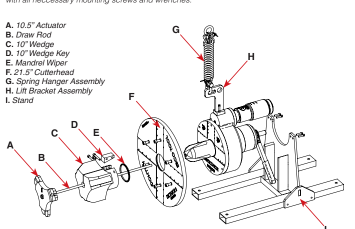
Tool Post and Tool Post screws D-52 and D-55



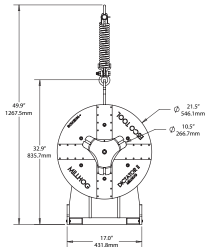


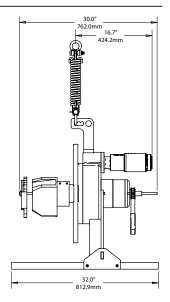
Hardware

Main hardware components are listed below. Tool comes with all neccessary mounting screws and wrenches



Tool Dimensions





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