Mongoose MILLHOG®

I.D. Clamping Tube and Pipe Beveling Tool 0.625" I.D. to 3.0" O.D. 15.9 mm I.D. to 76.2 mm O.D.

Pneumatic High Torque Slow Speed

Key Features

- Narrow Body 2.25" (27.15 mm)
- · Light weight and torque free
- Interchangeable Pneumatic, Electric or Battery drives are easily switched
- Patented clamp system, allows the clamps to release from a tube as easily as they tighten without a hammer
- · Permanently attached wrenches

Pneumatic Standard

- · Bevel, face and bore simultaneously
- Rugged dual opposed tapered roller bearings support the gear drive for nonstop operation
- EscoLock cutter blade holding system reduces vibration and maximizes the number of preps per blade

Boilermaker Tested and Field Proven

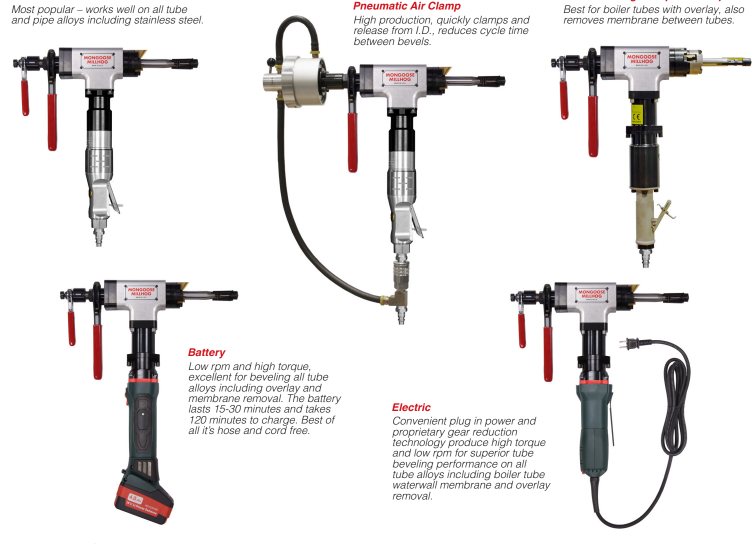
This rugged, agile machine bevels tube and pipe quickly for accurate fitup which helps ensure high quality welds. The Mongoose MILLHOG[®] is boilermaker tested and field proven.

Rugged, fast, reliable

The Mongoose MILLHOG[®] is a torque free beveling tool for tubes from .625" (15.9 mm) |.D. to 3" (76.2 mm) O.D. and is only 2.25" (57.15 mm) wide which makes it ideal for power station boiler tube work and constrained situations with limited access.

Featuring a patented push-pull clamp and release mechanism, it allows the clamps to release from a tube as easily as they tighten. Ideal for beveling, facing and boring on a wide range of tube and pipe alloys, the Mongoose has dual opposed tapered roller bearings and employ the rigid EscoLock blade locking system; which provides chatter-free performance and produces a thick chip without cutting fluids.

Powered by a choice of pneumatic, electric or battery motors and available with a large selection of clamping options, every Mongoose includes attached heavy duty wrenches for centering and securing the tool to the tube I.D.



esco tool • 75 October Hill Road • Holliston, MA 01746 USA • 1.508.429.4441 • fax 1.508.429.2811 • email: millhog@escotool.com Available for Sale or Rent • www.escotool.com

Mongoose HOG

I.D. Clamping Tube and Pipe Beveling Tool 0.625" I.D. to 3.0" O.D. 15.9 mm I.D. to 76.2 mm O.D.

Roll

Pin

Retention

Lock Screw

Per Lock

1

1

1

Part #

MG-24

MG-24

MG-24

MG-24

Spring

Band

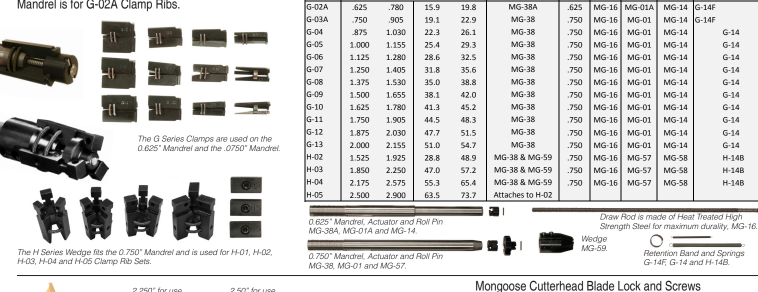
Draw

Rod

Actuator

Size

Two Mandrels are offered. The .0750" is standard and is for G-03A - G-13 Clamp Ribs and the H series wedge attaches to it for using H series clamps. The 0.625" Mandrel is for G-02A Clamp Ribs.



in

Clamp

Rib Set

Mongoose Clamp Rib Selector and corresponding spares Mandrel, Draw Rod, Actuator, Retention Bands and Springs

mm

Mandre

Part #

I.D. Range





2.250" for use

with MG-38.

Mongoose Cutterheads can hold 3 Cutter Blades.



Boiler tube membrane removal and bevel

to prep the tube.

Boiler tube membrane overlay removal and bevel



2.50" for use

with MG-38.

The ESCO patented membrane and overlay removal heads use round tapered inserts that can be rotated when worn and install and removed with a tap from a hammer



3.0" for use

with MG-38

Blade Locks and Blade

Lock Screw for MG-25, MG-25A and MG-8.

Base Head with O.D

bevel Cutter Blade



Mandrel

Size

.625

750

.750

.750

Part #

MG-384

MG-38

MG-38

MG-38

Cutterhead

Size

2.250

2 2 5 0

2.500

3.000

control heat for long life.

Part #

MG-28C

MG-28A

MG-28B

MG-28

Membrane and Overlav Heads look similar. Overlav Heads have a slightly smaller circumference.

Membrane and Overlav Heads attach to the Base Head

Mongoose Overlay Removal Heads

Blade Lock

Per Head

3

3

6

6

Part #

MG-25

MG-25

MG-25A

MG-25B

Blade Locks and double threaded screws to reduce Cutter Blade vibration and

Mongoose Membrane Removal Heads						Mongoose Overlay Removal Heads					
Membrane		Base	Inserts			Overlay Head		Base	Inserts		
Head		Head						Head			
Size	Part #	Part#	Part #	Qty		Size	Part #	Part#	Part #	Qty	
1.187	MO-103	MGB-103	MRB-8	4		1.187	MO-203	MGB-103	MRB-8	4	
1.250	MO-104	MGB-104	MRB-8	4		1.250	MO-204	MGB-104	MRB-8	4	
1.375	MO-105	MGB-106	MRB-8	4		1.375	MO-205	MGB-106	MRB-8	4	
1.500	MO-106	MGB-106	MRB-8	5		1.500	MO-206	MGB-106	MRB-8	5	
1.625	MO-107	MGB-106	MRB-8	5		1.625	MO-207	MGB-106	MRB-8	5	
1.750	MO-108	MGB-106	MRB-8	5		1.750	MO-208	MGB-106	MRB-8	5	
2.000	MO-109	MGB-106	MRB-8	6		2.000	MO-209	MGB-106	MRB-8	6	

Working Range .625in (15.9 mm) I.D. to 3in (76.2 mm) O.D.									
Motor	Pneumatic	Pneumatic Air Clamp	High Torque Slow Speed	Electric	Battery / *Charger				
	1.07 hp (800 W)	1.07 hp (800 W)	1.25 hp (932 W)	120 V 8.5 A 50/60 Hz 950 W, or	18V Li-Ion - up to 5.2 Ah				
	90 psi (6.2 bar)	90 psi 6.2 bar	90 psi 6.2 bar	220 - 240 V 4.4 A 50/60 Hz 950 W	*115V / 60 Hz, or				
	35 cfm (990 lt/min)	35 cfm 990 lt/min	40 cfm (990 lt/min)		*220 - 240 V 50-60 Hz				
Speed	108 rpm	108 rpm	100 rpm	14 rpm - 58 rpm	43 rpm				
Minimum Width Clearance	2.25in (57.2 mm)	3.625in (92.1 mm)	2.25in (57.2 mm)	2.25in (57.2 mm)	2.25in (57.2 mm)				
Head Length	15.25in (387.4 mm)	18.5in (470 mm)	15.25in (387.4 mm)	15.25in (387.4 mm)	15.25in (387.4 mm)				
Working Weight	14.8 lbs (6.7 kg)	17.1 lbs (7.75 kg)	15.6 lbs(7.1 kg)	15.9 lbs (7.21 kg)	16.4 lbs (7.44kg)				
Shipping Weight	32.05 lbs (14.53 kg)	41.95 lbs (19.02 kg)	32.85 lbs (14.9 kg)	40 lbs (18.14 kg)	40.6 lbs (18.41 kg)				
Shipping Dimensions	20in x 18in x 5in	24in x 20in x 7in	20in x 18in x 5in	24in x 20in x 6in	24in x 20in x 6in				
1	508 mm x 457 mm x 127 mm	610 mm x 51 mm x 178 mm	508 mm x 457 mm x 127 mm	610 mm x 508 mm x 152 mm	610 mm x 50 8 mm x 152 mm				

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