MILLHOG

Precision Pipe and Tube Beveling, Cutting and Fabricating Tools













For over 60 years,
ESCO Tool has worked
closely with end-users
on the toughest tube
and pipe cutting and
end prep applications
in the power generation
and metalworking
industries. Our knowledge and experience
has allowed us to invent
and manufacture high
quality tools that work
efficiently and require no
special operator training.

This catalog describes our rugged MILLHOG® tools, High-Speed Bevelers and accessories. These tools are built tough and precision machined from the finest materials to make sure that you get your job done properly, on time, and under budget.



The ESCO Quality Commitment. . .

ESCO MILLHOG® End Prep Tools are built tough and precision machined from the finest materials.

- Sturdy Gear Drive We select the best components available today. For example, the "Wart" MILLHOG® features dual opposed tapered roller bearings, two ball bearings that support the link between the drive shaft and right angle gear assembly and a bearing supported cutterhead, providing optimum rigidity and stability.
- **Rigid I.D. Clamping** All MILLHOG[®] tools provide torque-free operation and incorporate self-centering draw rod assemblies that rigidly mount to the tube or pipe I.D.
- **EscoLock Blade Lock System** This wedge lock design creates a superior blade holding force which minimizes vibration, a primary cause of premature blade failure.
- Superior Bevel Blade Design Providing more end preps per bevel blade, ESCO's unique chip breaker helps produce a continuous chip which minimizes heat buildup on the blade. All MILLHOG® blades are made of T-15 tool steel which is TiN (titanium nitride) coated. They work on all boiler tube materials, including stainless steel, and are designed to run cooler and produce 2 to 5 times more bevels per blade than competitive blades, without cutting fluids.

ESCO MILLHOG® Universal Air-Powered Saws provide accurate cuts with no "HAZ" (Heat Affected Zone).

- Boilermaker Tough and Field Proven The MILLHOG® saw glides along the EscoTrack System and produces a straight, clean horizontal cut that requires no further rework for boiler tube panel removal.
- **Pipe Cutting Made Easy** The EscoWrap Track System is ideal for cutting pipe from 6" to 60" O.D. by 4" wall thickness. This innovative universal pipe trolley and clamp assembly mounts to the pipe and lets the saw glide around the circumference making a perfectly square cut with no heat affected zone.
- ESCO Tool, The World Leader In Boiler Maintenance Tools For over 60 years we have worked closely with end-users to solve the toughest maintenance and construction problems in the power generation and metalworking industries.
- No Special Training Required All ESCO tools are rugged, reliable, versatile, and easy to operate so you can get your job done properly, on-time, and under budget.

We pledge to provide you with the finest and most innovative tools and accessories available today and to support them with fair, prompt, and courteous service.

Matthew Brennan

Matthew Brennan, President

How to Order







You may contact your local Esco representative or contact Esco Tool directly by telephone at

508.429.4441 (worldwide) **800.343.6926** (U.S. & Canada)

FAX: 508.429.2811 • e-mail: millhog@escotool.com • www.escotool.com

Typical Applications

- Beveling super duplex pipe
- · Beveling high chrome tubes
- Membrane and overlay removal from tube O.D.
- Flat facing tube and pipe
- 37-1/2° bevel tube and pipe
- · 30° bevel tube and pipe
- · Peel back stainless on clad tubes
- · Tube sheet seal weld removal
- Tube sheet strength weld removal
- Tube stub removal
- · Tube seal weld removal
- · Facing fin fan tubes
- Compound bevel for heavy
- · Wall pipe
- · Composite tube step bevel
- Removing injection molded polypropylene (IMPP) insulation from pipe
- Counter boring

- · "J" preps for orbital welding
- · Sawing of waterwall panels
- · Notching of membrane
- Slotting of membrane
- · Sawing pendant tubes
- · Sawing single tubes
- Sawing pipe from 6" to 60" dia.
- · Sawing concrete lined pipe
- · Sawing tanks of any diameter
- · Flex track for sawing curved surfaces
- · Cut-off of pipe ends
- Flange facing
- · Grooving of pipe O.D.
- · Hand hole cap removal
- · Beveling for window welds
- · Dutchman boiler tube repair
- · Boiler tube expanding
- Alignment of boiler tubes for welding, including waterwalls

Index

Ground MILLHOG®	2-3
Mongoose MILLHOG [®]	4-5
Tube Weasel MILLHOG®	6-7
C-HOG MILLHOG [®]	8
C-Monster MILLHOG®	9
Wart MILLHOG®	10-11
Mini MILLHOG®	12-13
HHB High Speed Bevelers	14
FIN MILLHOG®	15
HOG-TIE [®]	16
MILLHOG [®] Rolling Motors and Tube Expander	17
APS Boiler Saws	18-19
APS Pipe Saws	20-21
Prepzilla MILLHOG [®] 22-23	22-23
Commander MILLHOG [®]	24-25
Dictator MILLHOG® 26-27	26-27
Terminator MILLHOG®	28-29
G Series Cutter Blades	30
H Series Cutter Blades	31
Action Request Form	32
Pipe Chart	33

Capabilities Chart



Ground MILLHOG®

Right Angle I.D. Clamping Tube and Pipe Beveling Tool 0.5" I.D. to 2.25" O.D. 12.7 mm I.D. to 57.15 mm O.D.

Key Features

- Narrow body 1.5in (38.1 mm) wide for beveling a single tube in a waterwall
- · Three interchangeable motor choices, pneumatic, electric and battery
- · Rugged steel housing for lasting durability
- Patented clamping system permits the clamps to release as easily as they tighten, no hammer needed!
- Permanently attached wrenches keep the operating essentials at the operator's finger tips
- Dual opposed ball bearing supported gear drive design
- Proprietary EscoLock blade holding system minimizes vibration and maximizes tube and pipe bevels per blade

Popular tube and pipe beveling applications

- · Bevel, face and bore
- · "J" prep for orbital welding
- Tube to tube sheet weld removal and tube sheet weld preparation
- · Boiler tube membrane removal
- · Boiler tube overlay and cladding removal
- · Boiler tube waterwall single tube replacement
- · Reface fin fan tube seat surfaces

Pneumatic Standard

Works well on all tube and pipe alloys including stainless steel.





Only 1.5" wide for single boiler tube beveling

Pneumatic Air Clamp

Quickly clamps and releases, reduces cycle between bevels.





The air clamp increases production and minimizes operator fatigue

Designed for limited access boiler tube beveling

The ESCO Ground MILLHOG® is a right angle I.D. clamping tube beveling tool that is only 1.5in (38.1mm) wide and fits between boiler waterwall tubes for beveling a single tube and other boiler tube applications with restricted access. The tool is made of heat treated steel for durability and proprietary bearings support heavy duty gears for smooth operation and long durability on the toughest boiler applications.

The patented pull-push clamp and release system with permanently attached wrenches and clamps eliminate the possibility of loose parts falling down the tubes. This high performance tool utilizes the EscoLock wedge style blade lock system and TiN coated blades for chatter-free beveling.

Power choices include pneumatic, electric and battery. All motors are easy to switch and deliver optimum torque and speed that reduces bevel time by pulling a thick chip on the toughest boiler tube alloys, without cutting fluids.

Electric

Reliable plug in power, high torque and low rpm. Superior performance on all alloys including membrane and overlay removal.





Remove membrane from between tubes

Battery

Excellent for beveling all alloys including overlay and membrane removal. Best of all it's hose and cord free.





Remove membrane and overlay/ cladding from between tubes

Ground MIILLHOG

Right Angle I.D. Clamping Tube and Pipe Beveling Tool 0.5" I.D. to 2.25" O.D. 12.7 mm I.D. to 57.15 mm O.D.

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

Clamp		I.D. Range			Ma	ndrel	Draw		Roll	Rete	ntion
Rib Set	i	n	m	m	Part #	Size (in)	Rod	Actuator	Pin	Band	Spring
G-01A	.500	.655	12.7	16.6	G-204	.500	G-18A	G-17A	G-15A	G-14E	
G-02A	.625	.780	15.9	19.8	G-204	.500	G-18A	G-16A	G-15A	G-14F	
G-02A	.625	.780	15.9	19.8	G-20	.625	G-18	G-16	G-15	G-14F	
G-03A	.750	.905	19.1	22.9	G-20	.625	G-18	G-17	G-15	G-14F	
G-04	.875	1.030	22.3	26.1	G-20	.625	G-18	G-17	G-15		G-14
G-05	1.00	1.155	25.4	29.3	G-20	.625	G-18	G-17	G-15		G-14
G-06	1.125	1.280	28.6	32.5	G-20	.625	G-18	G-17	G-15		G-14
G-07	1.250	1.405	31.8	35.6	G-20	.625	G-18	G-17	G-15		G-14
G-08	1.395	1.530	35.0	38.8	G-20	.625	G-18	G-17	G-15		G-14
G-09	1.500	1.655	38.1	42.0	G-20	.625	G-18	G-17	G-15		G-14
G-10	1.625	1.780	41.3	45.2	G-20	.625	G-18	G-17	G-15		G-14
G-11	1.750	1.905	44.5	48.3	G-20	.625	G-18	G-17	G-15		G-14
G-12	1.875	2.030	47.7	51.5	G-20	.625	G-18	G-17	G-15		G-14
G-13	2.000	2.155	51.0	54.7	G-20	.625	G-18	G-17	G-15		G-14





Roll Pin & Actuator G-15A, G-I7A & G-I6A 0.500" Mandrel & Draw Rod G-204 & G-18A (Used with G-01A & G-02A Clamp Rib Set)



Roll Pin & Actuator G-15, G-16 & G-17



Ground Cutterhead Blade Lock and Screw

Cutterhead		Mandrel		Blad	le Lock	Lock Screw	
Part #	Size	Part #	Size	Part #	Per Head	Part #	Per Lock
G-206	1.500	G-204	.500"	G-22	2	G-21	1
G-23	1.500	G-20	.625"	G-22	2	G-21	1
G-24	2.000	G-20	.625"	G-22A	2	G-21	1
G-25	2.250	G-20	.625"	G-22	4	G-21	1







Cutterheads feature the EscoLock Blade Lock System that hold the Cutter Blade rigidly, reduce vibration and heat resulting in superior Cutter Blade life without cutting oils.







Blade Locks and Screw G-22, G-22A & G-21



Ground Membrane Removal Heads

_	nbrane ead	Base Head	Inserts		
Size	Part #	Part#	Part #	Qty	
.875	MO-100	GB-100	MRB-8	3	
1.000	MO-101	GB-101	MRB-8	4	
1.125	MO-102	GB-102	MRB-8	4	
1.187	MO-103	GB-103	MRB-8	4	
1.250	MO-104	GB-102	MRB-8	4	

Ground Overlay Removal Heads

	-				
Ove	erlay	Base	Incorts		
Н	ead	Head	Inserts		
Size	Part #	Part#	Part #	Qty	
.875	MO-200	GB-100	MRB-8	3	
1.000	MO-201	GB-101	MRB-8	4	
1.125	MO-202	GB-102	MRB-8	4	
1.187	MO-203	GB-103	MRB-8	4	
1.250	MO-204	GB-102	MRB-8	4	



Membrane removal heads fit over the tube O.D. and remove the membrane from between boiler waterwall tubes while not derogating the tube O.D.



Both Membrane and Membrane/Overlay heads are mounted to a Base Head that can also hold a bevel blade.



Membrane/Overlay Heads remove membrane from between tubes and also weld overlay from the tube O.D.



The ESCO patented Membrane and Overlay Removal Heads use round inserts with a tapered shank that install with a tap from a hammer. They easily remove and rotate for extended use.



Specifications: Ground MILLHOG®

Specifications: Ground M	Specifications: Ground MILLHOG®										
Working Range		.5in (12.7 mm) I.D. to 2.25in (5	7.15 mm) O.D.								
Motor	Pneumatic	Air Clamp	Electric	Battery / *Charger							
	1.07 hp (800 W)	1.07 hp (800 W)	120 V 8.5 A 50/60 Hz 950 W, or	18V Li-lon - up to 5.2 Ah							
	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		*220 - 240 V 50-60 Hz							
Speed	125 rpm	125 rpm	12 rpm - 63 rpm	49 rpm							
Minimum Width Clearance											
With 1.5in Cutterhead	1.5in (38.1 mm)	3.625in (92.1 mm)	1.5in (38.1 mm)	1.5in (38.1 mm)							
Membrane and Overlay heads	1.875in (47.6 mm)	3.625in (92.1 mm)	1.875in (47.6 mm)	1.875in (47.6 mm)							
Head Length	14in (355.6 mm)	16in (406.4 mm)	14in (355.6 mm)	14in (355.6 mm)							
Working Weight	12.7 lbs (5.8 kg)	15.05 lbs (6.8 kg)	14.1 lbs (6.4 kg)	14.6 lbs (6.6 kg)							
Shipping Weight	40 lbs (18.1 kg)	45 lbs (20.1 kg)	42 lbs (19.1 kg)	42 lbs (19.1 kg)							
Shipping Dimensions 20in x 18in x 5 in		24in x 20in x 7in	24in x 20in x 6in	24in x 20in x 6in							
	508 mm x 457 mm x 127 mm	610 mm x 508 mm x 178 mm	610 mm x 508 mm x 152 mm	610 mm x 508 mm x 152 mm							

Formed Cutter Blades are made from T-15 Tool steel and are available in many sizes and for all pipe and tube bevel angles.



Mongoose MIILLHOG

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.

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
- · 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 $^{\circledR}$ 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) I.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.



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.

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.



The H Series Wedge fits the 0.750" Mandrel and is used for H-01, H-02, H-03, H-04 and H-05 Clamp Rib Sets.

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

Clamp		I.D. F	lange		Mandrel		Draw		Roll	Ret	ention
Rib Set	i	n	m	m	Part #	Size	Rod	Actuator	Pin	Band	Spring
G-02A	.625	.780	15.9	19.8	MG-38A	.625	MG-16	MG-01A	MG-14	G-14F	
G-03A	.750	.905	19.1	22.9	MG-38	.750	MG-16	MG-01	MG-14	G-14F	
G-04	.875	1.030	22.3	26.1	MG-38	.750	MG-16	MG-01	MG-14		G-14
G-05	1.000	1.155	25.4	29.3	MG-38	.750	MG-16	MG-01	MG-14		G-14
G-06	1.125	1.280	28.6	32.5	MG-38	.750	MG-16	MG-01	MG-14		G-14
G-07	1.250	1.405	31.8	35.6	MG-38	.750	MG-16	MG-01	MG-14		G-14
G-08	1.375	1.530	35.0	38.8	MG-38	.750	MG-16	MG-01	MG-14		G-14
G-09	1.500	1.655	38.1	42.0	MG-38	.750	MG-16	MG-01	MG-14		G-14
G-10	1.625	1.780	41.3	45.2	MG-38	.750	MG-16	MG-01	MG-14		G-14
G-11	1.750	1.905	44.5	48.3	MG-38	.750	MG-16	MG-01	MG-14		G-14
G-12	1.875	2.030	47.7	51.5	MG-38	.750	MG-16	MG-01	MG-14		G-14
G-13	2.000	2.155	51.0	54.7	MG-38	.750	MG-16	MG-01	MG-14		G-14
H-02	1.525	1.925	28.8	48.9	MG-38 & MG-59	.750	MG-16	MG-57	MG-58		H-14B
H-03	1.850	2.250	47.0	57.2	MG-38 & MG-59	.750	MG-16	MG-57	MG-58		H-14B
H-04	2.175	2.575	55.3	65.4	MG-38 & MG-59	.750	MG-16	MG-57	MG-58		H-14B
H-05	2.500	2.900	63.5	73.7	Attaches to H-02						

0.625" Mandrel, Actuator and Roll Pin MG-38A, MG-01A and MG-14.

MG-38, MG-01 and MG-57.

Draw Rod is made of Heat Treated High Strength Steel for maximum durality, MG-16.

Wedge MG-59. Retention Band and Springs G-14F, G-14 and H-14B.



Mongoose Cutterheads can hold 3 Cutter Blades.





2.250" for use with MG-38.



2.50" for use with MG-38.



3.0" for use with MG-38.



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

Mongoose Cutterhead Blade Lock and Screws

	Cutterhead		Mandrel		Blad	e Lock	Lock Screw	
	Part #	Size	Part #	Size	Part #	Per Head	Part #	Per Lock
	MG-28C	2.250	MG-38A	.625	MG-25	3	MG-24	1
	MG-28	2.250	MG-38	.750	MG-25	3	MG-24	1
	MG-28A	2.500	MG-38	.750	MG-25A	6	MG-24	1
	MG-28B	3.000	MG-38	.750	MG-25B	6	MG-24	1

Blade Locks and double threaded screws to reduce Cutter Blade vibration and control heat for long life.



Boiler tube membrane overlay removal and bevel



Standard membrane/ overlav heads cut to a depth of 0.75" before the bevel blade begins to prep the tube. Pictured is a custom head that removes 4.0"





Base Head with O.D. hevel Cutter Blade



look similar. Overlay Heads have a slightly smaller circumference.



Membrane and Overlay Heads attach to the Base Head.

Mongoose Membrane Removal Heads

Mongoose Membrane Hemovar Head								
Mem	brane	Base	In	serts				
Head		Head		36113				
Size	Part #	Part#	Part #	Qty				
1.187	MO-103	MGB-103	MRB-8	4				
1.250	MO-104	MGB-104	MRB-8	4				
1.375	MO-105	MGB-106	MRB-8	4				
1.500	MO-106	MGB-106	MRB-8	5				
1.625	MO-107	MGB-106	MRB-8	5				
1.750	MO-108	MGB-106	MRB-8	5				
2.000	MO-109	MGB-106	MRB-8	6				

Mongoose Overlay Removal Heads

Ove	Overlay		Inserts	
Head		Head	In	serts
Size	Part #	Part#	Part #	Qty
1.187	MO-203	MGB-103	MRB-8	4
1.250	MO-204	MGB-104	MRB-8	4
1.375	MO-205	MGB-106	MRB-8	4
1.500	MO-206	MGB-106	MRB-8	5
1.625	MO-207	MGB-106	MRB-8	5
1.750	MO-208	MGB-106	MRB-8	5
2.000	MO-209	MGB-106	MRB-8	6

Specifications: Mongoose MILLHOG®

Working Range	.625in (15.9 mm) I.D. to 3in (76	5.2 mm) O.D.			
Motor	Pneumatic	Pneumatic Air Clamp High Torque Slow Speed El		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-lon - 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
	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

Tube Weasel

MILLHOG

Right Angle I.D. Clamping Beveling Tool 0.750" I.D. to 3.0" O.D. 19.1 mm I.D. to 76.2 mm O.D.

Agile, fits between waterwall boiler tubes and ruggedly built

Key Features

- Fits 2.75" (69.85mm) wide opening for boiler tube Dutchman repair
- Self centering clamping system rigidly mounts tool to tube I.D. and is easy to use
- Pneumatic, electric or battery motors available and are easily interchanged.
- · Bevel, face and bore simultaneously
- · Sealed construction allow use in any orientation
- · EscoLock blade lock system securely holds cutter blades
- · Torque-free operation
- · Chatter-free tube and pipe bevels enhance quality welds
- · Field proven by boilermakers from around the world

Performs precision bevels on all tube and pipe alloy

The boilermaker proven Tube Weasel MILLHOG[®] performs precision bevels for accurate weld fit-up and fits a 2.75" wide opening. Extremely durable, it features a right angle gear drive system which incorporates dual opposed tapered roller bearings. This compact tube beveling tool can be powered by pneumatic, electric or battery motors that are easily interchanged and equally powerful.

The Tube Weasel MILLHOG® uses the EscoLock cutter blade locking system that securely holds the cutter blade in the cutterhead. Cutter blades have a radical chip breaker that directs the chip away from the tubes surface and minimizes heat build-up.

These innovative design feature are why MILLHOG® Cutter Blades produce precision bevels on tube and pipe without cutting fluids.



The Tube Weasel is 2.75" wide and can bevel a single tube in a boiler tube waterwall for Dutchman repair.

The Air Clamp instantly clamps and releases the tool to the tube and pipe I.D. which saves a time by reducing the cycle time between tube bevels.



Pneumatic



Pneumatic Air Clamp



Electric



Battery





Like all MILLHOG[®] tools, the Tube Weasel Gear Head is built with the finest materials that are precision machined and heat treated for long reliable service. Operational wrenches are attached for fast set-up and the clamping components are designed to not separate and fall into the tube.

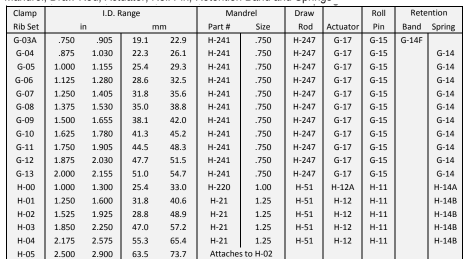
The three available motors are interchangeable and can be conveniently switched for working in a variety of venues.

© U.S. Patents 5,531,550 & 7,938,047

Right Angle I.D. Clamping Beveling Tool 0.750" I.D. to 3.0" O.D. 19.1 mm I.D. to 76.2 mm O.D.

The 1.25" is the standard mandrel, The 1.0" and 0.75" mandrels can be substituted or ordered as optional equipment. The 0.75" mandrel uses the TW-242 cutterhead.

Tube Weasel Clamp Rib Selector and corresponding spares Mandrel, Draw Rod, Actuator, Roll Pin, Retention Band and Springs









1.0" Mandrel, 1.25" Mandrel, Draw Rod, Actuators and Roll Pin H-220, H-21, H-51, H12A, H-12, H-11.



Retention Band and Springs G-14F, G-14, G-14A and G14B.



0.750" Mandrel, Draw Rod, Actuator and

roll pin TW-241, H-247, G-17, G-15

Cutterheads hold 3 Cutter Blades for bevel, face and bore simultaneously



2.75" for use with 0.75" Mandrel



2.75" for use with 1.25" Mandrel



3.0" for use with 1.25" Mandrel

Tube Weasel Cutterhead Blade Lock and Screws

Cutterhead		Mand	Irel	Blad	e Lock	Lock Screw	
Part #	Size	Part #	Size	Part #	Per Head	Part #	Per Lock
TW-242	2.750	H-241	.750	TW-22B	6	TW-23	1
TW-24	2.750	H-220 & H-21	1.00 & 1.25	TW-22A	6	TW-23	1
TW-21	3.000	H-220 & H-21	1.00 & 1.25	TW-22B	6	TW-23	1

Blade Locks and Lock Screw TW-22A, TW-22B and TW-23





All MILLHOG® Cutter Blades are made of T-15 High Speed Tool Steel, the most shock and heat resistant Tool Steel available and produce a Thick Chip without cutting fluids on high alloy pipe and tube.

Thick Chip Technology Promotes Long Cutter Blade life

MILLHOG® Cutter Blades have a radical chip breaker that directs the chip away from the tube or pipe surface and minimizes heat build-up on the cutting edge. Cutter Blades are offered with two coating choices for ultimate performance.

- Titanium Nitride Coated (TiN) adds lubricity and helps the Cutter Blades prep cooler.
- Hard Lube Coating offers additional heat resistance which extends Cutter Blade life on Super Duplex

Specifications: Tube Weasel MILLHOG®

Working Range	.750 in (19.1 mm) i.d. to 3 in (76	i.2 mm) o.d.		
Motor	Pneumatic	Electric	Battery / *Charger	Air Clamp
	1.07 hp (800 W)	120 V 8.5 A 50/60 Hz 950 W, or	18V Li-Ion - up to 5.2 Ah	1.07 hp (800k W)
	90 psi (6.2 bar)	220 - 240 V 4.4 A 50/60 Hz 950 W	*115V / 60 Hz, or	90 psi 6.2 bar
	35 cfm (990 lt/min)		*220 - 240 V 50-60 Hz	35 cfm 990 lt/min
Speed	117 rpm	14 rpm - 62 rpm	45 rpm	117 rpm
Minimum Clearance				
With 3 in (76.2 mm) Cutterhead	3 in (76.2 mm)	3 in (76.2 mm)	3 in (76.2 mm)	4.5 in (114.3 mm)
With 2.75 in (69.85 mm) Cutterhead	2.75 in (69.85 mm)	2.75 in (69.85 mm)	2.75 in (69.85 mm)	4.5 in (114.3 mm)
Head Length	15.25 in (387.4 mm)	15.25 in (387.4 mm)	15.25 in (387.4 mm)	17.5 in (470 mm)
Working Weight	14.8 lbs (6.7 kg)	15.9 lbs (7.21 kg)	16.4 lbs (7.44kg)	17.1 lbs (7.75 kg)
Shipping Weight	32.05 lbs (14.53 kg)	40 lbs (18.14 kg)	40.6 lbs (18.41 kg)	41.95 lbs (19.02 kg)
Shipping Dimensions	20 in x 18 in x 5 in	24 in x 20 in x 6 in	24 in x 20 in x 6 in	24 in x 20 in x 7 in
	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)	(610 mm x 50 8mm x 178 mm)

O.D. Clamping Tube and Pipe Beveling Tool 0.50" I.D. to 3.0" O.D. 12.7 mm I.D. to 76.2 mm O.D.

Built for beveling small bore heavy wall tube and pipe

Key Features

- Narrow body only 1.75" (44.45 mm) wide
- · Large clamping surface rigidly holds tool for chatter-free bevels
- Powerful pneumatic, electric and battery motor choices
- · No I.D. mandrel makes this tool perfect for boring
- · Robust ratchet wrenches are securely attached
- · Changing clamps and other tooling is easy
- · Low maintenance
- · Compact, light weight and rugged

Pneumatic

Secures to the tube O.D. and is easy to use

The C-HOG beveling tool securely attaches to the tube O.D. with a huge clamp that minimizes chatter and vibration and is well suited for small bore tubes because there is no I.D. clamp or mandrel to interfere. The I.D. clearance gained also allows for large, tough I.D. boring blades that increase Cutter Blade endurance.

Designed for maximum operator comfort, efficiency and ease of use, the C-HOG's attached feed wrench lets the operator comfortably feed the tool as it bevels the tube with minimal fatigue. Constructed to deliver reliable performance on the toughest applications, the C-HOG is a rugged tool that is light in weight and compact. Highly engineered, it incorporates state of the art materials and heat treated components.





The C-HOG is ideally suited for beveling small bore heavy wall tubes with a high percentage of chrome, stainless steel and other hard alloys.



This rugged tool has a narrow profile and can fit between 1.25" O.D. membrane water wall boiler tubes to bevel a single tube for a Dutchmen tube repair.



Battery

The optional Right Angle Drive allows the air motor to be mounted in four different positions for use in limited access areas.



Cutterheads hold Cutter Blades and are easily switched.



Blade Locks, Blade Lock Screw and Cutterhead Screw CF-39A, CF 39B, CF-39, CF-36 and CF-40.

C-HOG Cutterheads. Blade Locks and Screws

Cutter	head	Blade Loc	:k	Lock Screw		Cutterhead Screw	
Part #	Size	Part #	Per Head	Part #	Per Lock	Part #	Per Head
CF-35	1.750	CF-39B	3	CF-36	1	CF-40	1
CF-35A	2.000	CF-39	3	CF-36	1	CF-40	1
CF-35B	2.250	CF-39A	6	CF-36	1	CF-40	1
CF-35C	2.500	CF-39B & CF-39A	3 of each	CF-36	1	CF-40	1
CF-35D	3.000	CF-39	6	CF-36	1	CF-40	1

Specifications: C-HOG MILLHOG®

Working Range	.5in (12.7 mm) O.D. to 3in 76.2	mm) O.D.		
Motor	Pneumatic	Electric	Battery / *Charger	
	1.07 hp / 800 W	120V 8.5 A 50/60 Hz 950 W, or	18V Li-Ion - up to 5.2 Ah	
	90 psi 6.2 bar	220 - 240 V 4.4 A 50/60 Hz 950 W	*115 V / 60 Hz, or	
	35 cfm		*220 - 24 0V 50-60 Hz	
Speed	125 rpm	12 rpm - 63 rpm	49 rpm	
Minimum Clearance	•			
With 1.75in (44.5 mm) Cutterhead	1.75in (44.5 mm)	1.75in (44.5 mm)	1.75in (44.5 mm)	
Head Length	9.7in (4.4 mm)	9.7in 246.4mm)	9.7in (246.4 mm)	
Working Weight	20 lbs (9 kg)	23 lbs (10.5 kg)	23lbs (10.5 kg)	
Shipping Weight	40 lbs (18.1 kg)	46 lbs (19.1 kg)	42lbs (19.1 kg)	
Shipping Dimensions	21in x 18in x 7in	17in x 31in x 8in	17in x 31in x 8in	
	533 mm x 457 mm x 178 mm	432 mm x 787 mm x 203 mm	432 mm x 787 mm x 203 mm	



C-Monster

O.D. Clamping Tube and Pipe Beveling Tool 1.75" I.D. to 4.5" O.D. 44.45 mm I.D. to 114.3 mm O.D.

Bevels small heavy wall tube and pipe, plus pulls a thick chip without cutting oils.

Key Features

- · Rigidly clamps and produces perfect bevels
- · Ideal for boring; there is no mandrel to obstruct the I.D.
- · Available bench mount bracket
- 3 Blade holders for simultaneous bevel, face and bore
- · Powerful pneumatic and electric motor choices
- · Changing clamps and other tooling is easy
- · Rugged construction
- · Low maintenance

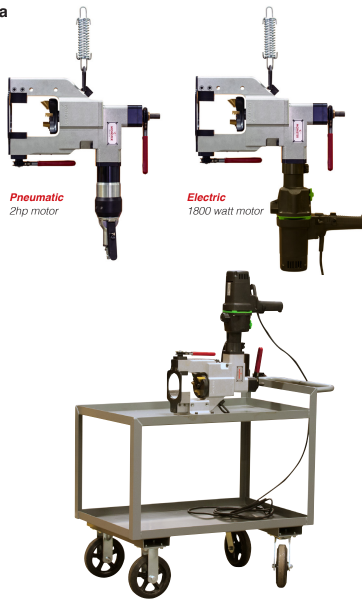
The C-Monster MILLHOG[®] O.D. clamping pipe and tube beveling tool has the power to bevel face and counter bore heavy wall pipe and tube plus the agility to flat face thin wall stainless for orbital welding.

The C-Monster has a range of 1.75" I.D. (44.45mm) O.D. to 4.5" (114.3mm) O.D. and uses a clamp with a large contact area that rigidly holds the pipe or tube and reduces chatter to produce bevels with smooth, mirror finishes at any angle. Most steel alloys can be beveled dry.

An available bench mount bracket allows the C-Monster to be mounted on a bench or a cart for greater mobility and is ideal for welding schools for machining test coupons or anyone making tube or pipe assemblies.



Rugged construction, low maintenance and easy to change tooling.



Available cart mount bracket allows complete mobility.



Bevel Face and Bore, holds up to 3 cutter blades for simultaneous compound pipe and tube bevels.

Specifications: C-Monster MILLHOG®

Working Range	1.75in (44.45 mm) O.D. to 4.5in	(114.3 mm) O.D.
Motor	Pneumatic	Electric
	2 hp (1491 W)	110 V AC 50/60 Hz 1800 W, or
	90 psi (6.2 bar)	230 V AC 50/60 Hz 1800 W
	40 cfm (990 lt/min)	
Speed	92 rpm	2 speed 26 and 86
Width 5.375in (136.5 mm)	5.375in (136.5 mm)	5.375in (136.5 mm)
Head Length	19in (482.6 mm)	19in (482.6 mm)
Working Weight	56 lbs (25.5 kg)	63 lbs (28.60 kg)
Shipping Weight	98 lbs (44.5 kg)	105 lbs (47.7 kg)
Shipping Dimensions	27in x 21in x 7in	27in x 21in x 7in
	686 mm x 533 mm x 178 mm	686 mm x 533 mm x 178 mm

Right Angle I.D. Clamping Tube and Pipe Beveling Tool 0.750" I.D. to 4.5" O.D. 19.1 mm I.D. to 114.3 mm O.D.

Key Features

- Only 2.625" (66.68mm) wide fits between tubes for single tube beveling
- · Bevel, face and bore simultaneously
- · No cutting lubricant required
- Available with pneumatic or electric drive motor that easily interchange
- · Torque-free operation prevents operator fatigue
- Heavy duty ratchet wrench and knurled knob allows easy clamping and is perfect for limited access areas
- · Mounts rigidly to produce a clean, continuous chip
- · Lightweight and requires no special training
- Efficient chatter-free EscoLock cutter blade locking design directs heat away from tube surface and bevel blade cutting edge
- · Low maintenance

Pneumatic Wart

Boilermaker proven, legendary reliability

The ESCO Wart MILLHOG[®] is a portable right angle I.D. clamping pipe and tube beveling tool that features an efficient low maintenance design. Incorporating a gear drive that is fully supported by dual opposed tapered roller bearings and three heavy duty ball bearings. This gives the Wart the backbone to satisfy a wide variety of applications and is a favorite choice among boilermakers and pipefitters.

All components are made of the finest materials and parts subject to wear are heat treated for durability and long use. Sealed construction prevents debris from getting inside the tool, allowing use in any orientation. What's more the compact design requires a minimum of 2.625" to fit between tubes in a boiler tube waterwall.







The Wart needs a minimum of 2.625" to fit between tubes in a boiler tube waterwall.

Specifications: Wart MILLHOG®



Tube overlay is efficiently removed from the O.D. and the end is simultaneously beveled.

(610 mm x 508 mm x 152 mm)



Trimming tubes to length.



Strength weld removal prepares the surface for welding the new tube into place using the "Z Wart".



Fish mouth contours tube to fit evenly on header radius.



Tube overlay is efficiently removed from the tube O.D. and the tube end simultaneously beveled in preparation for welding.



U.S. Patent 5,531,550 & 7,938,047

686 mm x 534 mm x 178 mm

Working Range	.750in (19.1 mm) I.D. to 4.5in (11	4.3 mm) O.D.		
Motor	Pneumatic	Electric	Contour	"Z" wart
	1.25 hp (932 W)	120 V 8.5 A 50/60 Hz 950 W, or	1.25 hp (932 W)	1.25 hp (932 W)
	90 psi (6.2 bar)	220 - 240 V 4.4 A 50/60 Hz 950 W	90 psi (6.2 bar)	90 psi (6.2 bar)
	40 cfm (1133 lt/min)		40 cfm (990 lt/min)	40 cfm (990 lt/min)
Speed	98 rpm (49 rpm "Z" Wart)	55 rpm - 88 rpm	98 rpm	49 rpm
Minimum Clearance				
With 2.625in (66.68mm)	2.625in (66.68 mm)	2.625in (66.68 mm)	5in (127 mm)	2.625in (66.68 mm)
Head Length	15.25in (387.4 mm)	15.25in (387.4 mm)	15.25in (387.4 mm)	15.25in (387.4 mm)
Working Weight	21.5 lbs (9.75 kg)	22.6 lbs (10.25 kg)	28 lbs (12.7 kg)	60 lbs (27.2 kg)
Shipping Weight	55 lbs (25 kg)	60 lbs (27.3kg)	65 lbs (29.5kg)	70 lbs (31.2 kg)
Shipping Dimensions	(24in x 20in x 6in)	(24in x 20in x 7in)	(24 in x 20 in x 7 in)	27in x 21in x 7in

(610 mm x 508 mm x 178 mm)

Applications beyond tube end preparation

- · Tube and pipe beveling
- Remove cladding, weld overlay and membrane from tube
- · Face tubes to length
- Tube stub and seal weld removal
- · Contour tube end preparation
- · Bolt hole resurfacing

(610 mm x 508 mm x 178 mm)

Right Angle I.D. Clamping Tube and Pipe Beveling Tool 0.750" I.D. to 4.5" O.D. 19.1 mm I.D. to 114.3 mm O.D.

Three Mandrels are offered with the 1.25" standard. The 1.0" and 0.75" Mandrels can be substituted or ordered as optional equipment.

Wart Clamp Rib Selector and corresponding spares Mandrel, Draw Rod, Actuator, Roll Pin, Retention Band and Springs

Clamp		I.D. F	Range		Man	drel	Draw		Roll	Rete	ention
Rib Set	i	n	m	m	Part #	Size	Rod	Actuator	Pin	Band	Spring
G-03A	.750	.905	19.1	22.9	H-241	.750	H-247	G-17	G-15	G-14F	
G-04	.875	1.030	22.3	26.1	H-241	.750	H-247	G-17	G-15		G-14
G-05	1.000	1.155	25.4	29.3	H-241	.750	H-247	G-17	G-15		G-14
G-06	1.125	1.280	28.6	32.5	H-241	.750	H-247	G-17	G-15		G-14
G-07	1.250	1.405	31.8	35.6	H-241	.750	H-247	G-17	G-15		G-14
G-08	1.375	1.530	35.0	38.8	H-241	.750	H-247	G-17	G-15		G-14
G-09	1.500	1.655	38.1	42.0	H-241	.750	H-247	G-17	G-15		G-14
G-10	1.625	1.780	41.3	45.2	H-241	.750	H-247	G-17	G-15		G-14
G-11	1.750	1.905	44.5	48.3	H-241	.750	H-247	G-17	G-15		G-14
G-12	1.875	2.030	47.7	51.5	H-241	.750	H-247	G-17	G-15		G-14
G-13	2.000	2.155	51.0	54.7	H-241	.750	H-247	G-17	G-15		G-14
H-00	1.000	1.300	25.4	33.0	H-220	1.00	H-51	H-12A	H-11		H-14A
H-01	1.250	1.600	31.8	40.6	H-21	1.25	H-51	H-12	H-11		H-14B
H-02	1.525	1.925	28.8	48.9	H-21	1.25	H-51	H-12	H-11		H-14B
H-03	1.850	2.250	47.0	57.2	H-21	1.25	H-51	H-12	H-11		H-14B
H-04	2.175	2.575	55.3	65.4	H-21	1.25	H-51	H-12	H-11		H-14B
H-02 & H-05	2.500	2.900	63.5	73.7	H-21	1.25	H-51	H-12	H-11		H-14B
H-03 & H-05	2.825	3.225	71.8	81.9	H-21	1.25	H-51	H-12	H-11		H-14B
H-04 & H-05	3.150	3.550	80.0	90.2	H-21	1.25	H-51	H-12	H-11		H-14B
H-02 & H-08	3.475	3.875	88.3	98.4	H-21	1.25	H-51	H-12	H-11		H-14B
H-03 & H-08	3.800	4.200	96.6	106.6	H-21	1.25	H-51	H-12	H-11		H-14B
H-04 & H-08	4.125	4.525	104.8	114.9	H-21	1.25	H-51	H-12	H-11		H-14B

G Series Clamp Ribs work on the 0.75" Mandrel





0.75" Mandrel, Roll Pin, Actuator and Draw Rod H-241, G-15, G-17 and H-247

H-0 Clamp Ribs work on the 1.0" Mandrel.

H-220, H-11, H-12A and H-51



H-01 thru H-04 Clamp Ribs and H-05



1.25" Mandrel, Roll Pin, Actuator and Draw Rod. H-21, H-11, H-12 and H-51

Wart Cutterheads and Parts

Cutte	rhead	Mar	Mandrel Blade Lock		de Lock	Blade	e Screw
Part #	Size	Part #	Size	Part #	Per Head	Part #	Per Lock
H-242	2.625	H-241	.750	H-22	3	H-23	1
CH-20	2.625	H-220 or H-21	1.00 or 1.250	H-22B	3	H-23	1
CH-21	3.00	H-21	1.250	H-22C	3	H-23	1
CH-22	3.50	H-21	1.250	H-22A	6	H-23	1
CH-23	4.00	H-21	1.250	H-22A	3	H-23	1
				H-22C	3	H-23	1
CH-24	4.50	H-21	1.250	H-22C	6	H-23	1



for Bevel, Face and Bore

0.75", 1.0" and 1.25" Mandrels H-241, H-220, H-21

Blade Locks and Blade Lock Screw H-22A, H-22B and H-22-C



2.625" for 0.75'

3.5" for 1.0" &

1.25" Mandrel



4.0" for 1.0" & 1.25" Mandrel



2.625" for 1.0"



4.5" for 1.0" &





1.25" mandrel



Base Head can hold one Cutterblade



Membrane and Overlav Overlay heads have a slightly smaller inside



Membrane and Overlay heads mount to the base head.



Membrane and Overlay Heads are offered in standard sizes. Additional sizes are also available.





Two Base Heads accommodate all Membrane and Overlay Heads.



Membrane Removal Heads

Membrane Head		Base Head	Inse	rts
Size	Part #	Part # Part#		Qty
2	MO-110	HB-110	MRB-8	6
2.125	MO-111	HB-110	MRB-8	6
2.25	MO-112	HB-110	MRB-8	6
2.5	MO-113	HB-110 or	MRB-8	7
		HB-114		
2.75	MO-114	HB-114	MRB-8	7
3	MO-115	HB-114	MRB-8	8

Overlay and Membrane Removal Heads

Overla	ay Head	Base Head	Inse	rts
Size	Part #	Part#	Part #	Qty
2	MO-210	HB-110	MRB-8	6
2.125	MO-211	HB-110	MRB-8	6
2.25	MO-212	HB-110	MRB-8	6
2.5	MO-213	HB-110 or	MRB-8	7
		HB-114		
2.75	MO-214	HB-114	MRB-8	7
3	MO-215	HB-114	MRB-8	8

Mini MILLHOG®

I.D. Clamping Pipe and Tube Portable Beveling Tool 1.25" I.D. to 6.625" O.D. 31.8 mm I.D. to 168.3 mm O.D.

Bevels heavy wall pipe or tube, is fast, chatter-free and easy to use...

Key Features

- Tool rigidly mounts to pipe or tube I.D.
- · Self-Centering
- Heavy duty spur gear drive train delivers optimum rpm, torque and maximum durability
- One mandrel covers the majority of the tool's range
- EscoLock cutter blade holding system achieve chatter-free bevels on tough tube and pipe alloys
- · Removes tube stub welds and prepares the header
- · Removes tube weld overlay and cladding
- · Torque-free
- · Choice of pneumatic or electric motors
- · Produces clean continuous chip without cutting fluids
- · Lightweight and simple to operate and maintain

Rugged, Fast and Reliable

The Mini MILLHOG[®] is a ruggedly built beveling tool with a spur gear drive train and bevels all tube and pipe alloys to 6.625" O.D. It's combination of rpm and torque also make it ideal for tube stub weld removal and tube overlay and cladding removal.

All clamping components including the draw rod are heat treated and provide the strength to rigidly secure the tool on the inside diameter of the tube or pipe. The EscoLock cutter blade holding system securely holds the cutters in the tool post and helps reduce chatter and produce a clean, continuous chip on most pipe and tube alloys without cutting fluids.

Easy to operate and maintain, this tool delivers a lot of performance in a small package and is available with either a pneumatic or electric motor.

Pneumatic





© U.S. Patent 7,938,047



Electric and Pneumatic motors offer plenty of power for end prepping a wide range of pipe and tube alloy.





Overlay is removed from new and existing tubes and their ends are prepared for welding to new tubes





Portable, for on-site and tube beveling. Tube stub weld removal from header also prepares the header for new tube installation.

I.D. Clamping Pipe and Tube Portable Beveling Tool 1.25" I.D. to 6.625" O.D. 31.8 mm I.D. to 168.3 mm O.D.

Two Mandrels are offered, with the 1.80" is standard. The 1.25" Mandrels can be substituted or ordered as optional equipment. The 1.25" Mandrel uses the H Series Clamps.

Mini Clamp Rib Selector and Corresponding Spares

Clamp Rib Sets, Mandrel, Draw Rod, Actuator, Roll Pin, Retention Band and Springs

							·			
Clamp		I.D. F	Range		Man	drel	Draw		Roll	Retention
Set	i	n	m	m	Part #	Size	Rod	Actuator	Pin	Spring
H-01	1.250	1.600	31.8	40.6	M-361	1.250	M-65	H-12	H-11	H-14B
H-02	1.525	1.925	38.8	48.9	M-361	1.250	M-65	H-12	H-11	H-14B
M-01	1.800	2.270	45.8	57.6	M-36	1.800	M-53	M-46	M-47	M-52
M-02	2.240	2.695	56.9	68.4	M-36	1.800	M-53	M-46	M-47	M-52
M-03	2.665	3.120	67.7	79.2	M-36	1.800	M-53	M-46	M-47	M-52
M-04	3.050	3.500	77.4	88.9	M-36	1.800	M-53	M-46	M-47	M-52
M-02 & M-05	3.415	3.865	86.7	98.1	M-36	1.800	M-53	M-46	M-47	M-52
M-03 & M-05	3.780	4.230	96.0	107.4	M-36	1.800	M-53	M-46	M-47	M-52
M-04 & M-05	4.145	4.595	105.3	116.7	M-36	1.800	M-53	M-46	M-47	M-52
M-02 & M-08	4.510	4.960	114.5	126.0	M-36	1.800	M-53	M-46	M-47	M-52
M-03 & M-08	4.875	5.325	123.8	135.2	M-36	1.800	M-53	M-46	M-47	M-52
M-04 & M-08	5.240	5.690	133.1	144.5	M-36	1.800	M-53	M-46	M-47	M-52
M-02 & M-11	5.605	6.055	142.3	153.8	M-36	1.800	M-53	M-46	M-47	M-52
M-03 & M-11	5.970	6.420	151.6	163.0	M-36	1.800	M-53	M-46	M-47	M-52



M Series Clamp Ribs M-01, M-02, M-03 and M-04



H Series Clamp Ribs H-01 and H-02





Roll Pin Actuator, Draw Rod and Retention Spring M-47, M-46, M-53 and M-52

M-361

Tool Post

Tool Post	Size		Blade	e Lock	Blade Lock Screw		
Part #	in	mm	Part # Qty		Part # Per Lock		
M-68	6.625	168.3	M-48	8	M-51	1	
M-68A	4.5	114.3	M-48	6	M-51	1	

The Tool Post rigidly holds up to two different Cutter Blades. It can accommodate a bevel and face Cutter Blade simultaneously and a third post can be added for other bevel functions. Numerous variations of tool post options are available. Please consult the factory with your application.

The blade locks and the double threaded (right and left hand) blade lock screws produce unmatched holding force and hold the Cutter Blades rigidly in the tool post.







Blade Lock and Blade M-48 and M-51



Tool Post M-68 Shown

Mini Membrane Removal Heads

Membr	ane Head	Base Head	Inserts		
Size	Part #	Part#	Part #	Qty	
2.5	MO-113	MMB-113	MRB-8	7	
2.75	MO-114	MMB-113	MRB-8	7	
3	MO-115	MMB-113	MRB-8	8	



Overlay Head		Base Head	Inserts		
Size Part #		Part#	Part #	Qty	
2.5	MO-213	MMB-113	MRB-8	7	
2.75	MO-214	MMB-113	MRB-8	7	
3 MO-215		MMB-113 MRB-8		8	

Membrane and Overlay removal heads fit over the tube O.D. and remove the membrane from between boiler waterwall tubes. Additionally, Overlay Heads remove cladding and weld overlay from the tube O.D.

Membrane and Membrane/Overlay heads look similar but Overlay heads a have slightly smaller diameter. Both share a common base head.



Base Head



Base Head with bevel blade and Membrane head.





Membrane Heads MO-113, MO-114 and MO-115



Overlay Heads



MO-213, MO-214 and MO-215



The Golf T shaped insert has a precision ground cutting edge that gets under the surface of the material being removed and transfers heat away from the milling action. This allows it to run relatively cool without cutting fluids. It features a tapered shank that slides into a corresponding hole in the Membrane or Membrane/Overlay Head and, with a tap and small hammer, it is easily secured. Just as quickly, it can be removed and rotated to take advantage the multiple cutting surfaces the round insert offers.

8mm OVERLAY / MEMBRANE REMOVAL INSERT PART # MRB-8 ESCO TOOL

Specifications: Mini MILLHOG®

Working Range	1.250in (31.8 mm) I.D. to 6.625in (168.3 mm) O.D.
Motor	Pneumatic	Electric
	1.25 hp (932 W)	120 V AC 50/60 Hz 1800 W, or
	90 psi (6.2 bar)	230 V AC 50/60 Hz 1800 W
	40 cfm (1133 lt/min)	
Speed	55 rpm	19 rpm - 66 rpm
Minimum Clearance		
With M-68 Tool Post	6.625in (168.3 mm)	6.625in (168.3 mm)
With M-68A Tool Post	5.30in (134.6 mm)	5.30in (134.60 mm)
Head Length	14.25in (362 mm)	14.25in (362 mm)
Working Weight	27.5 lbs (12.5 kg)	38.8 lbs (17.6 kg)
Shipping Weight	65 lbs (29.5 kg)	75lbs (34.5 kg)
Shipping Dimensions	(17in x 31in x 6in)	(24in x 21in x 7in)
	431.8 mm x 787.5 mm x 152 mm	610 mm x 533.48 mm x 178 mm

Model HHB-5000 Model HHB-10000 Model HHB-5000RA Model HHB-10000RA

Straight-Thru, Track Mountable, and Right Angle Models available

Key Features

- · Bevels tubes in seconds
- Hand Held or Track Mountable with adjustable depth stop ensures uniform beveled tube ends
- Pilot automatically locates and centers tool on pipe or tube I.D.
- · No clamping and no torque reaction to operator
- Cutter blades have multiple cutting edges and require no fluids
- · Straight thru and right angle models
- Tooling is interchangeable with all High Speed models
- · Fast, accurate and easy to use
- · Field proven, tough and boilermaker approved

No Clamping Required

Cutterhead

Part #

1050-01

1050-02

1050-03

1050-04

1050-05

1050-06

1050-07

1050-08

1050-09

1050-10

1050-11

1.250

1.500

1.750

2.000

2.250

2.500

2.750

3.000

3.250

3.500

3.750

MILLHOG® High speed tube bevelers feature a pilot locating system that automatically centers the tool on the tube. Simple to operate, just insert the pilot into the I.D., squeeze the throttle and finish your end prep completely in as fast as 3 seconds. The high speed cutting action creates no reaction torque, even if the tool is stalled.

Straight-Thru and Right Angle Models

O.D. Dimension

40.64

47.00

53.34

59.69

66.04

72.39

78.74

85.09

91.44

97.79

104.14

1.600

1.850

2.100

2.350

2.600

2.850

3.100

3.350

3.600

3.850

4.100

The straight-thru models can be hand-held or used with the Track Chassis and Post Assembly. With this option bevel height is controlled with the adjustable depth stop and ensures all bevels are exactly the same height, saving valuable fit-up time. Right angle models are ideal for applications with height restrictions.

Max. Tube O.D

31.76

38.10

44 45

50.80

57.15

63.50

69.85

76.20

82.55

88.90

95.25

1.250

1.500

1.750

2.000

2.250

2.500

2.750

3.000

3.250

3.500

3.750



High Speed Bevelers bevel tubes in seconds, no clamping required, the pilot locates and centers the tool on the tube I.D.



The Track Chassis and Post Assembly's adjustable depth stop ensures all tubes are beveled to the same height.



Right angle models fit limited access areas.

HHB-5000 Straight-Thru



The boiler tube panel saw works on the same track as the straight-thru models.



Min Tube I.D

11.43

17.78

17.78

24.13

30.48

36.83

43.18

49.53

55.88

62.23

68.58

.450

.700

.700

.950

1.200

1.450

1.700

1.950

2.200

2.450

2.700

Size

.500

.500

625

.625

.625

.625

.625

.625

.625

.625

.625

Cutterheads hold the carbide cutter inserts and pilot and can be changed as needed for various tube and pipe sizes.



HHB-10000RA
Right Angle

HHB-10000 Straight-Thru

Specifications: High Speed MILLHOG®

31.76

38.10

44 45

50.80

57.15

63.50

69.85

76.20

82.55

88.90

95.25

-1	5 -1			
	HHB-5000	HHB-5000RA	HHB-10000	HHB-10000RA
Working Range	.450in (11.43 mm)	.450in (11.43 mm)	.450in (11.43 mm)	.450in (11.43 mm)
to	2.250in (57.15 mm)	2.250in (57.15 mm)	4.00in (11.43 mm)	4.00in (11.43 mm)
Motor, pneumatic	1.5 hp (1118.55 W)	1.5 hp (1118.55 W)	3 hp (2237 W)	3 hp (2237 W)
Air Pressure	91 psi (6.2 bar)	91 psi (6.2 bar)	91 psi (6.2 bar)	91 psi (6.2 bar)
Air Volume	50 cfm (1416 lt/min)	50 cfm (1416 lt/min)	80 cfm (2265 lt/min)	80 cfm (2265 lt/min)
Speed	5,000 rpm	5,000 rpm	10,000 rpm	10,000 rpm
Clearance	1.5in (38.1 mm)	1.9in (48.26 mm)	2.125in (54 mm)	2.5in (63.5 mm)
Working weight	9 lbs (4.1 kg)	8 lbs (3.63 kg)	14 lbs (6.4 kg)	13 lbs (5.9 kg)
Shipping weight	40 lbs (18.2 kg)	40 lbs (18.2 kg)	45 lbs (20.4 kg)	45 lbs (20.4 kg)
Track mountable	yes	no	yes	no
Shipping Dimensions		27in x 18in x 7in (666 n	nm x 457 mm x 177 mm))



Pilots center the tool and keep it square to the tube. A properly sized pilot is .015" to .030" under the tube I.D. This tolerance ensures smooth operation, long blade life and chatter free bevels.



Carbide cutter inserts are available with two or four cutting edges and in two sizes.

FIN

Right Angle I.D. Clamping Boiler Tube Fin Removal Tool 1.25" I.D. to 2.5" 63.5 mm O.D. 31.8 mm I.D. to 63.5 mm O.D.

Eliminates chipping hammers and saves time

Key Features

- Removes 4.0" (101 mm) depth of fin from the tube O.D. in less than 2 minutes
- Standard working range of 1.25" to 2.5" O.D.
- · Heavy duty rack and pinion feed mechanism assures smooth operation for greater fin removal control
- · Rigidly clamps to the tube I.D.
- · Works in any orientation
- · Easy to operate and no reaction torque to operator
- No cutting fluid is required
- · Saves a lot of time by eliminating chipping and grinding

Patented tool removes 4.0" of fin from the tube O.D. in minutes

The FIN MILLHOG® tube fin removal tool clamps to the tube I.D. and features a patented cutter blade which separates fin from tube O.D. Forget about chipping hammers and grinders! This tool removes 4.0" (101 mm) of fin from a tube O.D. in under 2 minutes and is a real time saver.

Easy to operate, the FIN MILLHOG® is operator friendly and has its wrenches conveniently attached for maximum efficiency. Once the tool is attached to the tube I.D. and the power is activated, the operator advances the rotating cutter and engages the spirally wound fin until the desired amount of fin is removed. The guick action of the rack and pinion feed allows the operator to disengage the feed and clear the separated fin from the cutter quickly.



Removes spirally wound fin from tube O.D. The patented cutter requires no cutting fluids and can be resharpened.





Left Hand Wound Fin.



4.0" (101 mm) depth of fin is removed and tube is ready for



Right Hand Wound

Specifications: FIN MILLHOG®

Working Range	1.25in (31.8 mm) I.D. to 2.5in (63.5	5 mm) O.D.
Motor	Pneumatic	Electric - consult factory
	1.25 hp (.932 kW)	120 V 8.5 A 50/60 Hz 950 W, or
	90 psi (6.2 bar)	220 - 240 V 4.4 A 50/60 Hz 950 W
	40 cfm (990 lt/min)	
Speed	98 rpm	55 rpm - 88 rpm
Minimum Clearance	2.625in (66.68 mm)	2.625in (66.68 mm)
Head Length	20in (508 mm)	20in (508 mm)
Working Weight	21.5 lbs (9.75 kg)	22.6 lbs (10.25 kg)
Shipping Weight	55 lbs (25 kg)	60 lbs (27.3 kg)
Shipping Dimensions	(24in x 20in x 6in)	(24in x 20in x 7in)
	(610 mm x 508 mm x 152 mm)	(610 mm x 508 mm x 178 mm)

U.S. patents 7,305,746 & 7,774,909



The FIN MILLHOG $^{ ext{R}}$ rack and pinion feed has a 4.0" of stroke that allows the operator to quickly engage and disengage the cutter for clearing separated fin from the work area.

Boiler Tube Weld Alignment Clamp

Aligns boiler tube ends for welding

Key Features

- · Aligns tube ends quickly for tube joint tack welding
- Ideal for waterwall, economizer, header, crossover, superheat, reheat, and generating tubes
- Speeds boiler tube waterwall welding process
- · Reduces the risk of costly tube joint failure due to misalignment
- · Made of high strength precision machined steel for long service
- For tube sizes 1.75" O.D. to 3.25" O.D.
- · Threaded inserts are replacable
- · Available kits come with everything needed
- Set-up is easy and fast
- · Saves time and money
- · For Sale and Rent

Simplifies tube alignment and improves tube joint welds

The HOG TIE® boiler tube joint alignment tool speeds the welding process for boiler tube waterwall panel replacement by quickly and accurately aligning new boiler tube ends with existing tubes in preparation for creating welded tube joints.

The HOG TIE® two piece design is simple and easy to use. One piece has two through holes and the other has two threaded replaceable inserts. Two bolts draw the assembly together. Each bolt passes through the through hole and threads into the piece with the threaded insert. With the two tube ends between the HOG TIE® assembly, the tack weld window on each HOG TIE® piece is centered. When the bolts are tightened, it draws the tube ends into alignment.

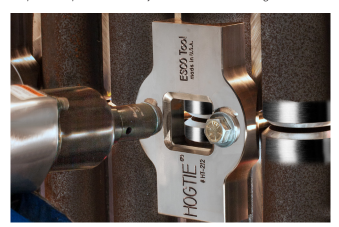
During this process, adjustments can be made to ensure a proper gap is maintained between the tube ends before tack welding them. After the HOG TIE® is removed, the tack weld holds the tube ends in alignment, allowing for full access to the tube joint in order to complete the tube joint weld.

Accurate tube end alignment helps to make a better welded tube joint and reduces the risk of tube joint failure due to inaccurate alignment which saves time and money on costly boiler shut-down and re-work.

The HOG TIE[®] alignment tool can also be used in other applications requiring accurate alignment of tube and pipe for welding. It is made of precision machined high strength steel for long service and is available for tube sizes from 1.75" to 3.25" O.D.



HOG TIE® tube alignment tools speed waterwall boiler tube fitup and helps reduce tube joint failure due to misalignment.



Available impact wrench draws the HOG TIE® assembly together for fast tube end alignment.

Specifications: HOG-TIE® Boiler Tube Joint Weld Alignment Tool

		Tube S	ize OD	Dim	nensions	Weight		Gr B7 Bolt	
	Product #	in	mm	in	mm	lbs	kgs	Length	
	HT-134	1.75	44.5	6 x 4	152.4 x 101.6	7.5	3.4	3in (76.2mm)	
	HT-200	2	50.8	6 x 4	152.4 x 101.6	7.5	3.4	3.5in (88.9mm)	
	HT-214	2.25	57.2	6 x 4	152.4 x 101.6	8	3.63	3.5in (88.9mm)	
	HT-238	2.375	60.3	6 x 4.375	152.4 x 111.1	8	3.63	4in (101.6mm)	
	HT-212	2.5	63.5	6 x 4.375	152.4 x 111.1	8	3.63	4in (101.6mm)	
	HT-300	3	76.2	6 x 4.75	152.4 x 12.07	10	4.54	4.5in (114.3mm)	
L	HT-325	3.25	82.6	6 x 4.75	152.4 x 12.07	10	4.54	4.5in (114.3mm)	

HOG-TIE® assemblies are designed for use on boiler tube waterwall panels with 0.5" (12.7mm) wide membrane. For other pipe applications, please consult factory.

Available HOG TIE® kits include an impact wrench and socket, four B7 0.5" bolts, two spare threaded inserts and a carrying case.







HOG TIE® assemblies use replaceable threaded inserts.



HOG TIE® alignment tools also align single tubes and pipe ends for tack welding.

For Sale and Rent

Rolling Motors and Tube Expanders
For Sale and Rent

MILLHOG® Rolling Motors and Tube Expanders for fabricating and maintaining boilers, heat exchangers and condensers....

MILLHOG® Rolling Motor Features

- · Quickly, automatically control tube expansion
- · Precise, consistent tube wall reduction and tight tube joints
- Torque Control helps prevent over and under expansion
- · Pneumatically powered
- · Right angle models are available for tight, restricted areas
- · Many models are available for sale and rent

MILLHOG® Tube Expander Features

- 0.625" to 4.5" (15.9mm to 114.3mm)
- Tube sheets to 5.375" (136.53MM)
- · Flare and Straight rolls
- · Kits available for sale and rent

Precisely Bonds Tube to Tube Sheet

Equipped with the proper MILLHOG® Tube Expander and MILLHOG® Boiler Tube Rolling Control Motor, premature tube failure and damage to the tube sheet, due to over or under expansion is prevented, assuring a tight, uniform bond between the tube and O.D. and the tube sheet.



000000000000000000000000000000000000000	specification real ric Boiler rape riching control metere									
		RT 90	LT 90	RT 190	LT 190	RT 280	LT 280			
Free Speed	RPM	90	90	190	190	280	280			
Torque Control		Yes	Yes	Yes	Yes	Yes	Yes			
Maximum Torque	FT LBS	305	305	140	140	104	104			
iviaximum rorque	NM	410	410	200	200	140	140			
Minimum Torque	FT LBS	150	150	70	70	44	44			
wiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	NM	200	200	95	95	60	60			
Weight	LBS	14.75	14.75	13	13	13	13			
weight	KG	6.7	6.7	5.8	5.8	5.8	5.8			
Overall Length	INCH	21.7	21.7	20.1	20.1	20.1	20.1			
	MM	550	550	530	530	530	530			
Height Without Drive	INCH	2.75	2.75	2.6	2.6	2.6	2.6			
rieight without Drive	MM	70	70	65	65	65	65			
Side To Center	INCH	1.5	1.5	1.1	1.1	1.1	1.1			
Side 10 Center	MM	37	37	28	28	28	28			
Square Drive	INCH	3/4	3/4	5/8 or 3/4		5/8 or 3/4				
Square Drive	MM	19.1	19.1	15.9 c	or 19.1	15.9 or 19.1				
Throttle Type	TYPE	Roll	Lever	Roll	Lever	Roll	Lever			
Tube Capacity	INCH	4	4	2.5	2.5	2.25	2.25			
rube capacity	MM	101.6	101.6	63.5	63.5	57.1	57.1			
Chuck Size	INCH	3/4 x 3/4	or 3/4 x 1	3/4 x 3/4 or 5/8 x 3/4		3/4 x 3/4 or 5/8 x 3/4				
CHUCK SIZE	MM	19.1 x 19.1 c	or 19.1 x 25.4	19.1 x 19.1 c	or 15.9 x 19.1	19.1 x 19.1 c	or 15.9 x 19.1			
Chuck Size Optional	INCH			1/2	1/2	1/2	1/2			
Chack Size Optional	MM			12.7	12.7	12.7	12.7			



Straight, Flare Beading, Long Reach and accompanying spares are available for rent.



Available for sale and rent, tube expanding kits are custom fitted to meet your needs.



Lever and roll Throttle Torque Control Rolling Motors accurately govern tube expansion and stop automatically when the tube is joined to the boiler tube sheet.













Parallel and Right Angle Gear Drives

Air Powered Boiler Saw

Standard APS-438 Low Profile APS-438LP

ESCO APS Air Powered Boiler Saws and accessories cut boiler tube panels, boiler tube membrane and pendant tubes. They also squarely cut pipe, concrete pilings and storage tanks.

Key Features

- Provides clean, accurate, straight cuts with no "HAZ" (Heat Affect Zone) when cutting boiler tube panels
- · Easy to set up and operate
- · Cuts tough materials with a high percentage of chrome and tubes with overlay or cladding
- Glides smoothly on easy to install EscoTrack for boiler tube panel cutting
- · Rotates easily for membrane removal
- · Eliminates rework and grinding before beveling
- Powerful 3 hp pneumatic motor operates on 90 psi shop air and uses only 80 cfm
- · Ergonomic design provides optimum balance of speed and torque
- · Ideal for many applications requiring straight and accurate cuts

Boilermaker Tough and Field Proven

The MILLHOG® Air Powered boiler tube panel saw effortlessly glides along the 5 foot steel EscoTrack System that is attaches to a boiler tube panel section using weld tabs. The saw's powerful pneumatic motor and proprietary reinforced fiberglass abrasive saw blade cut all boiler tube alloys efficiently and makes both horizontal and vertical cuts. After completing a horizontal cut, simply remove the saw, rotate it 90° and reinstall it on the track. For even faster membrane removal, use the membrane removal bracket and available 0.250" (6.35 mm) or 0.375" (9.53 mm) membrane removal blades.

Combining a MILLHOG® tube beveling tool equiped with a membrane or membrane and overlay (cladding) removal head, the tube end prep and its O.D. are quickly and economically prepared for welding.







The Standard APS can also achieve perfect cuts on contoured and cylindrical structures, steel plate and pipe from 6.0" to 60.0" with available accessories.

Specifications: Air Powered Boiler Saw

APS-438 Standard	APS-438LP Low Profile
3 hp (2237 W)	3 hp 2237 W)
90 psi (6.2 bar)	90 psi (6.2 bar)
80 cfm (2265 lt/min)	80 cfm (2265 lt/min)
5050 rpm	5050 rpm
13.5in (343 mm) with 12in blade fully	7.5in (19 1 mm) with 10in blade fully
plunged into tube	plunged into tube
4.375in (111.13 mm)	3.375in (85.7 mm)
28 lbs (12.7 kg)	28.5 lbs ((13 kg)
65 lbs ((29.5 kg)	65 lbs (29.5 kg)
19 lbs (9 kg)	19 lbs (9 kg)
19in (483 mm)	19in (483 mm)
27in x 15in x 11in	27in x 15in x 11in
686 mm x 381 mm x 254 mm)	686 mm x 381 mm x 254 mm)
66in x 3in (1676 mm x 77 mm)	66in x 3in (1676 mm x 77 mm)
	APS-438 Standard 3 hp (2237 W) 90 psi (6.2 bar) 80 cfm (2265 lt/min) 5050 rpm 13.5in (343 mm) with 12in blade fully plunged into tube 4.375in (111.13 mm) 28 lbs (12.7 kg) 65 lbs ((29.5 kg) 19 lbs (9 kg) 19in (483 mm) 27in x 15in x 11in 686 mm x 381 mm x 254 mm)





The Standard and Low Profile Boiler Tube Panel Saws



APS-438 Standard Boiler Tube Panel Saw



APS-438LP Low Profile Boiler Tube Panel Saw
Designed for cutting pendant tube panels in tight spaces using the
EscoTrack System, this model requires a 7.5" (191 mm) clearance.

The HHB series of boiler tube bevelers can use the same track setup as the APS panel cutting saws.

Air Powered Boiler Saw

Standard APS-438 Low Profile APS-438LP Membrane Bracket, Quick Clamp Chain Mount Tabs, Track Connector Vertical Track Attachment, Blades, Accessories



The Membrane Bracket slides onto the standard track and the APS-438 Standard or APS-438LRC is mounted for quickly removing membrane from between tubes. The Membrane Bracket Track can be set up in two different positions.

Chain Mount Tab

The flex track works on warped boiler tube panels and is useful for many other applications that include contour and serpentine

surfaces.



The Quick Clamp attaches the standard track to the panel without tack welding and is a popular option for working on boiler tube panels before installation.

Track Connector





Quick Clamp



The APS-438 Saw moves up and down on the Vertical Track Attachment for cutting membrane from between boiler tubes and the attachment can be slid horizontal on the standard track for precise alignment. Two brakes, one on the APS-438 Saw and one on the Vertical Track Attachment enable secure and stable cutting.

Cut-Off Blades and Membrane Removal Blades

Saw blades are available in a variety of widths and diameters and made to cut a wide range of material from super duplex to concrete lined ductile iron pipe to boiler tubes with inconel overlay.



Air Powered Saws Depth of Cut for Boiler Tube Panels

Boiler Tube Panel	
4.375in (111.1 mm) Max cut depth	APS-438 w/5' Track and 12in Cut-Off Blade
2.375in (60.33 mm) Max cut depth	APS-438LP Low Profile w/5' Track and 10in Cut-Off Blade
Flex Track	
Tanks, serpentine surfaces	
4.0in (101.6 mm) Max cut Depth	APS-438 w/6 (ft) Flex track and 12in Cut-Off Blade

MILLHOG

Standard APS-438 Low Radial Clearance APS-438LRC

Cut all alloys of steel pipe without "HAZ"

ESCO APS-438 and APS-438LRC Low Radial Clearance Air Powered Saws cut all alloys of steel pipe including ductile iron concrete lined pipe, concrete pilings and storage tanks perfectly square and without a "HAZ" (Heat Affect Zone).

Key Features

- Perfectly square cuts with no "HAZ" on pipe from 6.0" 60.0" using EscoWrap Tracks
- Low Clearance, only 6.25" (158.75 mm) with the APS-438LRC
- Using the Universal Pipe Trolley the Standard APS-438 boiler saw can be used on the EscoWrap Track
- · Scores concrete pilings for trimming to length
- · Cuts concrete lined steel and ductile iron pipe cleanly
- Powerful 3 hp pneumatic motor
- The Flex Track attaches by tack welds to the side of any straight, contoured or cylindrical structure with a radius of 2.5 ft. or larger

Easily configured for a wide variety of applications

The MILLHOG[®] Air Powered APS-438LRC Low Radial Clearance and Standard APS-438 are operator friendly and effectively cut pipe and other metal structures perfectly straight with no "HAZ".

EscoWrap Tracks securely clamp to the pipe O.D. and the trolley is attaches to it for mounting the saw. This ultra-stable platform permits the operator to easily move the saw around the circumference to produce a clean, perfectly square cut. The Standard APS-438 with a pipe trolley and APS-438LRC are recommended for use with EscoWrap Tracks.

Flex Tracks are attached to straight, contoured, cylindrical and serpentine surfaces by tack welding. The saw then slides onto it and the operator can easily and safely control the powerful cutting action for precise cuts.



The APS-LRC requires 6.0" (152.4 mm) clearance with Cut-Off blade plunged into pipe and has a cutting depth of 2.0" (50.8 mm).





APS-438 cuts 8.0" pipe cleanly and square with no "HAZ" and has a cutting depth of 4.0" (101.6 mm) using a 12.0" Cut-Off Blade.

The Flex Track attaches to straight, contoured, cylindrical and serpentine surfaces for making accurate square cuts with no "HAZ".

Air Powered Saws Depth of Cut for Boiler Tube Panels

Model APS-438 Standard APS-438LRC Low Radial Clearance Motor 3 hp (2237 W) 3 hp (2237 W) Air Pressure 90 psi (6.2 bar) 90 psi (6.2 bar) Air Volume 80 cfm (2265 lt/min) 80 cfm (2265 lt/min) Speed 5050 rpm 5050 rpm 13.5in (343 mm) with 8in blade fully Radial Clearance 6in (152.4 mm) with 8in blade fully plunged into pipe plunged into pipe 2.375in (60.3 mm) Cut Depth 4.375in (111.13 mm) Working Weight 28 lbs (12.7 kg) 30 lbs (13.6 kg) Shipping Weight 65 lbs ((29.5 kg) 68 lbs (30.85 lg) 19 lbs (9 kg) Track 5 ft (1,524 mm) 19in (483 mm) N/A **Shipping Dimensions** 27in x 15in x 11in 27in x 15in x 11in 686 mm x 381 mm x 254 mm) 686 mm x 381 mm x 254 mm) Track 66in x 3in (1676 mm x 77 mm 66in x 3in (1676 mm x 77 mm

Scoring concrete pilings for height trimming. Concrete Cut-Off Blades are available in Diameters of up to 14".

Standard APS-438 Low Radial Clearance APS-438LRC Wrap Track, Flex Track Single Cut Bracket

ESCO Wrap Track, Trolley and Standard APS-438 system is simple to use.

Wrap Tracks are available in standard pipe sizes for pipe from 6.0" to 60.0".



Mount the Wrap Track to the pipe



Clamp into position



Mount Trolley



Adjust and Secure



Mount saw to trolley



Trolley is adjustable to fit all Esco Wrap Tracks



The Esco Wrap Track provides a stable platform for mounting the 3hp air driven saw and produce a clean perfectly square cut.



Set up and make a perfectly square cut on 10" sch. 160 pipe in under 10 minutes.



The Single-Cut Bracket turns the panel saw into a portable chop saw for quickly and accurately cutting pipe, tube or solid stock up to 4.0" O.D.



Concrete lined pipe can be cut cleanly. See the Video on our website showing this APS-438LRC with a 12" cut-off blade cutting this 8" concrete lined ductile iron pipe.



Flex Tracks attach to warped boiler tube panels and storage tanks and can be used for many applications requiring straight cuts. 6 ft lengths are standard.



Wrap Tracks are made of stainless steel for standard pipe sizes. Special sizes can be made to specification.

Wrap Track Selections

vviap iia	CK Selections
Part No.	EscoWrap Tracks
EW-06	EscoWrap Tracks, 6in
EW-08	EscoWrap Tracks, 8in
EW-10	EscoWrap Tracks, 10in
EW-12	EscoWrap Tracks, 12in
EW-14	EscoWrap Tracks, 14in
EW-16	EscoWrap Tracks, 16in
EW-18	EscoWrap Tracks, 18in
EW-20	EscoWrap Tracks, 20in
EW-22	EscoWrap Tracks, 22in
EW-24	EscoWrap Tracks, 24in
EW-26	EscoWrap Tracks, 26in
EW-28	EscoWrap Tracks, 28in
EW-30	EscoWrap Tracks, 30in
EW-32	EscoWrap Tracks, 32in
EW-34	EscoWrap Tracks, 34in
EW-36	EscoWrap Tracks, 36in
EW-38	EscoWrap Tracks, 38in
EW-40	EscoWrap Tracks, 40in
EW-42	EscoWrap Tracks, 42in
EW-44	EscoWrap Tracks, 44in
EW-46	EscoWrap Tracks, 46in
EW-48	EscoWrap Tracks, 48in
EW-50	EscoWrap Tracks, 50in
EW-52	EscoWrap Tracks, 52in
EW-54	EscoWrap Tracks, 54in
EW-56	EscoWrap Tracks, 56in
EW-58	EscoWrap Tracks, 58in
EW-60	EscoWrap Tracks, 60in
EW-60	EscoWrap Tracks, 60in

Air Powered Saws Depth of Cut for Pipes

· • · · • · • • • • • • · · · · · ·						
Pipe Cutting - 6 - 60 (in)						
4.0 (101.6 mm) Max cut depth	APS-438 w/ independent Pipe Trolley and 12in Cut-Off Blade					
2.0 (50.8 mm) Max cut depth	APS-438LRC Low Radial Clearance w/ built in Pipe Trolley					
	and 8in Cut-Off Blade					
Flex Track						
Tanks, serpentine surfaces						
4.0in (101.6 mm)	APS-438 w/6 (ft) Flex track and 12in Cut-Off Blade					

Prepzilla

MILLHOG

I.D. Clamping Beveling Tool 1.575" I.D. to 8.625" O.D. 40 mm I.D. to 219.1 mm O.D.

Ruggedly built and bevels highly alloyed pipe for fast fit-up and precision welds

Key Features

- Only 1 mandrel and 8 sets of clamps to cover entire range
- Third Cutter Blade Tool Post expands pipe beveling capacity for beveling, facing and boring simultaneously
- Optional flange facing attachment (consult factory)
- · Low rpm and tremendous torque
- Produces thick chips on all highly alloyed tube and pipe without cutting fluids
- Pneumatic, electric and hydraulic motor choices are easily interchanged
- Dual opposed tapered roller bearing construction delivers rock solid performance
- · Heavy duty clamping system will not break

High Performance, Low Maintenance

The Prepzilla MILLHOG[®] is smooth, quiet and powerful. It is highly desired for its ability to bevel difficult pipe alloys like super duplex and P-91 quickly and efficiently.

Ruggedly designed for years of trouble free service, the Prepzilla is built with dual opposed tapered roller bearings, heat treated and hardened clamping, cutting and operational components.

It can bevel pipe at any angle without cutting fluid for fast fit-up and enables precise pipe joint welds. Additionally, it only requires oil and grease for routine maintenance.



The Prepzilla MILLHOG[®] pipe beveling tool is used daily on hundreds of job sites around the world. Portable and accurate, it enables fast fitup and precision welds.







37.5° bevel x 0.125" land 6" schedule 160



 30° bevel .0625" land and 10° bore 8" schedule xx.



J bevel with 22° radius and .0938in land 8" schedule 120

The Prepzilla MILLHOG[®] is capable of performing any degree of bevel on all alloys of pipe up to 8.0". These bevel examples are typical of the Prepzilla's capabilities.

Prepzilla

I.D. Clamping Beveling Tool 1.575" I.D. to 8.625" O.D. 40 mm I.D. to 219.1 mm O.D.

Prepzilla Clamp Rib Selector and corresponding spares Mandrel, Draw Rod, Actuator, Roll Pin, Retention Bands and Springs

Clamp		I.D. Range				ndrel	Draw	Acti	ator	Retention
Set		in		mm	Part #	Size	Rod	Part #	Roll Pin	Spring
P-01	1.575	2.050	40.0	52.1	P-30	1.575	P-11	P-14	P-10	H-14 B
P-02	2.025	2.505	51.4	63.6	P-30	1.575	P-11	P-14	P-10	P-10A
P-03	2.475	2.955	62.9	75.1	P-30	1.575	P-11	P-14	P-10	P-10A
P-04	2.925	3.405	74.3	86.5	P-30	1.575	P-11	P-14	P-10	P-10A
P-02 & P-05	3.375	3.855	85.7	97.9	P-30	1.575	P-11	P-14	P-10	P-10A
P-03 & P-05	3.825	4.305	97.2	109.3	P-30	1.575	P-11	P-14	P-10	P-10A
P-04 & P-05	4.275	4.755	108.6	120.8	P-30	1.575	P-11	P-14	P-10	P-10A
P-02 & P-06	4.725	5.205	120.0	132.2	P-30	1.575	P-11	P-14	P-10	P-10A
P-03 & P-06	5.175	5.655	131.4	143.6	P-30	1.575	P-11	P-14	P-10	P-10A
P-04 & P-06	5.625	6.105	142.9	155.1	P-30	1.575	P-11	P-14	P-10	P-10A
P-02 & P-07	6.075	6.555	154.3	166.5	P-30	1.575	P-11	P-14	P-10	P-10A
P-03 & P-07	6.525	6.980	165.7	177.3	P-30	1.575	P-11	P-14	P-10	P-10A
P-04 & P-07	6.950	7.430	176.5	188.7	P-30	1.575	P-11	P-14	P-10	P-10A
P-02 & P-08	7.400	7.880	188.0	200.2	P-30	1.575	P-11	P-14	P-10	P-10A
P-03 & P-08	7.850	8.330	199.4	211.6	P-30	1.575	P-11	P-14	P-10	P-10A
P-04 & P-08	8.300	8.780	210.8	223.0	P-30	1.575	P-11	P-14	P-10	P-10A

Clamp ribs and clamp pad are precision machined, heat treated and securely fasten the Prepzilla to the tube or pipe I.D. for torque free beveling.

One Mandrel, 4 Clamp Ribs and 4 Clamp Pads sets achieve the standard range of 1.575" I.D. to 8.625" O.D.













Optional Clamp Pad set extends I.D. range. Consult factory.



1.5in Mandrel, Draw Rod, Actuators and Roll Pin P-30, P-11, P-14A, P-14 and P-10A

Prepzilla Tool Posts, Blade Locks and Screws

Tool Po	Blade	Lock	Lock Screw		
Part #	Part # Size		Per Post	Part #	Per Lock
P-20-875	8.75in	P-17	10	P-18	1
* P-20-375	3.5in	P-17	5	P-18	1
* P-20-1075	10.75in	P-17	12	P-18	1

* Optional

Blade Lock and Blade Lock Screw P-17 and P-18.







Tool Posts 8.75", 3.5", 10.75" P-20-875, P-20-375, P-20-1075



The P-20-375 Tool Post holds a third cutter blade and permits the Prepzilla to bevel, face and bore simultaneously.



Specifications: Prepzilla

opecinications. I repzina			
Working Range`	1.575in (40 mm) I.D. to 8.625in	Electric	
Motor	Pneumatic	Electric	Hydraulic
	2 hp (1491 W)	120 V AC 50/60 Hz 1800 W, or	Pump requirements
	90 psi (6.2 bar)	230 V AC 50/60 Hz 1800 W	5 - 10 gpm @ 1500 psi
	40 cfm (990 lt/min)		20 gallon reservoir
Speed	34 rpm	9 rpm - 31 rpm	1 rpm -16 rpm
Minimum Clearance			
With 8.750 in (222.2 mm) Tool Post	8.750in (222.3 mm)	8.75in (222.3 mm)	8.75in (222.3 mm)
Head Length	19.75in (501.7 mm)	19.75in (501.7 mm)	26in (660.4 mm)
Working Weight	44 lbs (20 kg)	54 lbs (24.5 kg)	56 lbs (55.4 kg)
Shipping Weight	110 lbs (50 kg)	120lbs (54.5 kg)	122 lbs (25 kg)
Shipping Dimensions	27in x 21in x 7in	27in x 21in x 7in	27in x 21in x 7in
	686 mm x 534 mm x 178 mm	686 mm x 534 mm x 178 mm	686 mm x 534 mm x 178 mm

The optional Flange Facer attachment faces flange surfaces and produces a clean finish.





Commander MILLHOG

Model C-134 I.D. Clamping Pipe Beveling Tool 3.75" I.D. to 14" O.D. 95.25 mm I.D. to 355.6 mm O.D.

Bevels heavy wall pipe and pulls a thick chip without cutting fluids

Key Features

- · One mandrel and seven sets of clamps cover entire tool range
- · Wide clamps spread the contact force for superior clamping
- Three powerful motor choices that are easily switched and interchangeable with the Dictator
 - Pneumatic
 - Electric
 - Hydraulic
- Dual opposed tapered roller bearing design provide years of trouble free service
- Available off-set gear drive lowers rpm, doubles the torque and enables the cutter blade to pull a thick chip for fast pipe beveling and increased Cutter Blade life.
- Available spring hanger ensures accurate alignment when clamping
- · Engineered for high performance and low maintenance
- · Fully portable for on-site use

Precision pipe beveler makes chatter-free bevels for precision welds

Designed to bevel all schedules of pipe from 3.75" I.D. to 14" O.D., the Commander MILLHOG® Model C-314 features a clamping system that spreads the contact points of the clamps radially inside the pipe. This minimizes vibration for chatter-free end preps on both thin and heavy wall pipe. To assure stable, smooth rotation of the cutterhead, this rugged tool employs dual opposed tapered roller bearings that are easy to adjust and never wear out.

Powerful and versatile, torque at the cutter blade for the Model C-314 is achieved with the choice of three motor options suited to fit your application.

Like all MILLHOG® tools, the Commander MILLHOG® Model C-314 is simple to operate and rugedly designed for years of trouble free service.

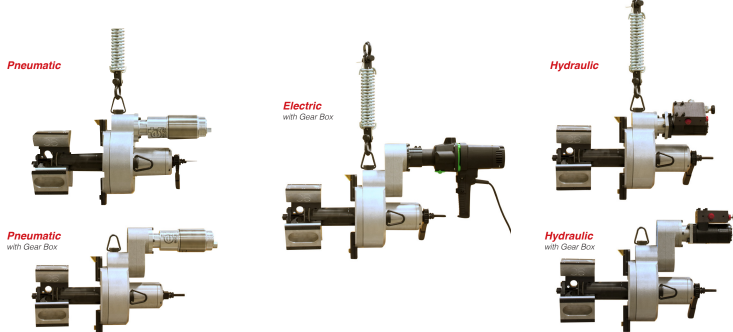


The clamping system of the Commander MILLHOG® Model C-314 pipe beveling machine has six contact points that minimize vibration for chatter free bevels on both thin and heavy wall pipe.

Applications

- · Super alloy pipe beveling
- On and off-shore pipeline construction
- · Petrochemical
- · Power generation
- · Systems fabrication
- · Structural construction

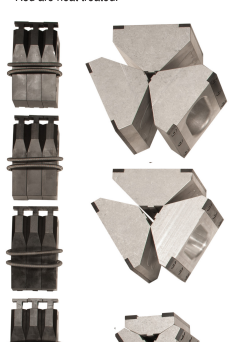
Super Duplex and other high alloy pipe materials can be difficult to bevel at speeds that work well on Carbon Steel and other alloys. The need to reduce the rpm and increase the torque is required for these applications and the Gear Box does just that. It easily and quickly mounts to the Commander and reduces the rpm by half and doubles the torque at the cutter blade.



Model C-314 I.D. Clamping Pipe Beveling Tool 3.75" I.D. to 14" O.D. 95.25 mm I.D. to 355.6 mm O.D.

Clamp System Features

- · Only 7 sets of clamps for entire range
- · All clamps work on one Mandrel
- · Clamp Pads have replaceable corners
- All key clamping components, including Draw Rod are heat treated.



Clamps spread force for rock solid stability

The Commander MILLHOG® Clamp Ribs combined with Clamp Pads achieve a huge I.D. range of 3.75" to 14" with only 7 sets of clamps that all work on the same Mandrel. The Clamp Pads are V shaped to spread the clamping force radially inside the pipe for rock solid stability and have heat treated and hardened replaceable steel corners that are easy and economical to change when worn.

Commander Clamp Rib Selector and corresponding spares Mandrel, Draw Rod, Actuator, Roll Pin, Retention Springs and Clamp Pad Corners

					•						•				
Clam	р		I.D. F	Range		Ma	ındrel	Draw	Actu	uator	Retention	Clam	p Pad Corner	Clam	p Pad Screw
Set	:	i	n	m	m	Part #	Size (in)	Rod	Part #	Roll Pin	Spring	Part #	Per Pad Set	Part #	Per Pad Set
C-01	1	3.750	4.500	95.250	114.300	C-37	3	C-14	C-11	C-12	C-13				
C-02	2	4.375	5.250	111.130	133.350	C-37	3	C-14	C-11	C-12	C-13				
C-03	3	5.125	6.000	130.180	152.400	C-37	3	C-14	C-11	C-12	C-13				
C-04	4	5.875	6.800	149.230	172.720	C-37	3	C-14	C-11	C-12	C-13				
C-01 & 0	C-05	6.750	7.562	171.450	192.080	C-37	3	C-14	C-11	C-12	C-13	C-10	6	C-08	18
C-02 & 0	C-05	7.437	8.250	188.900	209.550	C-37	3	C-14	C-11	C-12	C-13				
C-03 & 0	C-05	8.125	8.938	206.380	227.030	C-37	3	C-14	C-11	C-12	C-13				
C-04 & 0	C-05	8.875	9.700	225.430	246.380	C-37	3	C-14	C-11	C-12	C-13				
C-01 & 0	C-06	9.687	10.500	246.050	266.700	C-37	3	C-14	C-11	C-12	C-13	C-10	6	C-08	18
C-02 & 0	C-06	10.375	11.125	263.530	282.580	C-37	3	C-14	C-11	C-12	C-13				
C-03 & 0	C-06	11.000	11.812	279.400	300.030	C-37	3	C-14	C-11	C-12	C-13				
C-04 & 0	C-06	11.750	12.500	298.450	317.500	C-37	3	C-14	C-11	C-12	C-13				
C-03 & 0	C-07	12.400	13.250	314.960	336.550	C-37	3	C-14	C-11	C-12	C-13	C-10	6	C-08	18
C-04 & 0	C-07	13.125	14.000	333.380	355.600	C-37	3	C-14	C-11	C-12	C-13				





Mandrel, Roll Pin, Actuator and Draw Rod C-37, C-12, C-11 and C-14.



Clamp Rib Sets, C-01, C-02, C-03 and C-04, Clamp Pad Sets C-05, C-06 and C-07 and Retention Spring C-10. Replacement Clamp Pad Corners and Screws C-10 and C-08 are used with Clamp Pad sets C-05, C-06 and C-07.



Blade Lock Screw and Blade Lock C-53 and C-54.



Tool Post and Tool Post screws C-52 and C-55.

The Commander MILLHOG® is equipped with two Tool Posts and a third Tool Post can be added as an option. All Tool Posts are interchangeable and share the same screws and wedges.

Commander Tool Post, Blade Locks and Screws

Tool Post			Tool Po	st Screws	Blad	e Lock	Lock Screw	
Part #	Size	Per Tool	Part # Per Post		Part #	Per Post	Part #	Per Lock
C-52	4.25	2	C-55	4	C-54	5	C-53	1

^{*} The available third Tool Post is optional

Specifications: Commander

Commander and Dictator MILLHOG® motors are interchangeable and switching is easily accomplished with a simple hex key.

Working Range	3.750in (95.25 mm) I.D. to 14ii	n (355.6 mm) O.D.			
Motor	Pneumatic	Electric	Hydraulic		
	3 hp (2237 W)	120 V AC 50/60 Hz 1800 W, or	5 hp / 8-12 gpm (30.3-45.4 lt/min)		
	90 psi (6.2 bar)	230 V AC 50/60 Hz 1800 W	5 - 10 gpm @ 1500 psi		
	95 cfm (2690 lt/min)		20 gallon reservoir		
Speed	24 rpm	13 rpm - 45 rpm	1 rpm - 22 rpm		
Speed with Off-Set Gear Reducer	12 rpm with gear reducer	6.5 rpm - 22.5 rpm	1 rpm - 11 rpm		
Minimum Clearance	11.50in (323.9 mm)	11.50in (323.9 mm)	11.50in (323.9 mm)		
Head Length	26in (660.4 mm)	26in (660.4 mm)	26in (660.4 mm)		
Working Weight	89 lbs (40.4 kg)	91 lbs (41.3 kg)	93 lbs (42.2 kg)		
Shipping Weight	200 lbs (91 kg)	202 lbs (92kg)	204 lbs (93kg)		
Shipping Dimensions	32in x 15in x 17in	32in x 15in x 17in	32in x 15in x 17in		
	813 mm x 381 mm x 432 mm	813 mm x 381 mm x 432 mm	813 mm x 381 mm x 432 mm		

Dictator MILLHOG

Model D-418 I.D. Clamping Pipe Beveling Tool 4.5" I.D. to 18" O.D. 114.3 mm I.D. to 457.2 mm O.D.

Bevels heavy wall pipe and is easy to use offering an affordable alternative to specialized machines



The Dictator can bevel, face and bore heavy wall pipe at any angle at the same time quickly and accurately for perfect fit-up and precision welding.

The Dictator MILLHOG® pipe tool performs any degree of bevel on pipe up to 18" 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.

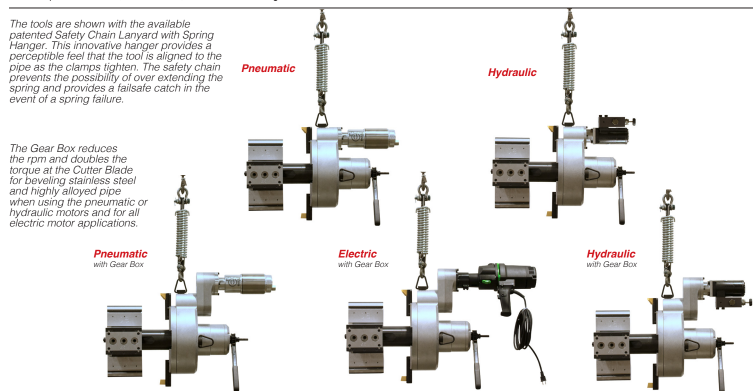
Simple to operate and maintain, the Dictator features a choice of three motor: pneumatic, electric and hydraulic. They can be easily switched with a simple hex wrench. The tool's robust spur gear drive train and dual opposed bearing system are made of premium steels, heat treated, hardened and designed for trouble free service.

Key Features

- One mandrel and 8 sets of clamps cover entire range
- Wide clamps spread the 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 and increased cutter blade life
- · Bevels super alloyed pipe
- Patented Safety Spring hanger ensures accurate alignment when clamping
- Low maintenance dual opposed tapered roller bearing design provide years of trouble free service
- · Fully portable for on-site use



Dictator II, 4.5" I.D. to 24" O.D. Consult factory for availability



Model C-314 I.D. Clamping Pipe Beveling Tool 3.75" I.D. to 14" O.D. 95.25 mm I.D. to 355.6 mm O.D.

Clamp System Features

- · Only 8 sets of clamps for entire range
- · All clamps work on one Mandrel
- · Clamp Pads have replaceable corners
- All key clamping components, including Draw Rod are heat treated and hardened.



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

Unrivaled Stability and Reliability

MILLHOG $^{\circledR}$ innovative V shaped Clamp Pads make six contact points with the pipe I.D. for unrivaled clamping stability and reliability. 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.

Dictator Clamp Rib Selector and corresponding spares Mandrel, Draw Rod, Actuator, Roll Pins, Retention Bands and Springs

Clamp		I.D. F	Range		Mandrel		Draw	Actuator		Retention
Set		in	m	mm		Size (in)	Rod	Part #	Roll Pin	Spring
D-01	4.5	5.625	114.3	142.9	D-37	4	D-15	D-12	D-13	D-14
D-02	5.5	6.625	139.7	168.3	D-37	4	D-15	D-12	D-13	D-14
D-03	6.5	7.625	165.1	193.7	D-37	4	D-15	D-12	D-13	D-14
D-02 & D-04	7.5	8.625	190.5	219.1	D-37	4	D-15	D-12	D-13	D-14
D-03 & D-04	8.5	9.625	215.9	244.5	D-37	4	D-15	D-12	D-13	D-14
D-02 & D-05	9.5	10.625	241.3	269.9	D-37	4	D-15	D-12	D-13	D-14
D-03 & D-05	10.5	11.625	266.7	295.3	D-37	4	D-15	D-12	D-13	D-14
D-02 &D-06	11.5	12625	292.1	320.7	D-37	4	D-15	D-12	D-13	D-14
D-03 & D-06	12.5	13.625	317.5	346.1	D-37	4	D-15	D-12	D-13	D-14
D-02 & D-06 & D-07	13.5	14.625	342.9	371.5	D-37	4	D-15	D-12	D-13	D-14
D-03 & D-06 & D-07	14.5	15.625	368.3	369.9	D-37	4	D-15	D-12	D-13	D-14
D-02 & D-08	15.5	16.625	393.7	422.3	D-37	4	D-15	D-12	D-13	D-14
D-03 & D-08	16.5	17.625	419.1	447.7	D-37	4	D-15	D-12	D-13	D-11



Replacement Clamp Pad Corners and Screws are available for Clamp Pad sets D-04, D-05, D-06, D-07 and D-08.



Mandrel, Draw Rod, Actuator and Roll Pin D-37, D-15, D-12 and D-13



The EscoLock blade lock system and double threaded lock screw hold the blade securely in place to produce a thick chip that helps prolong blade life by transferring the heat to the chip and away from the Cutter Blade.



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

Dictator Tool Post, Blade Locks and Screws

Tool Post			Tool Po	ost Screws	Blac	le 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 Tool Post is optional





Blade Lock Screw and Blade Lock D-54 and D-53.



6" (152 mm) of polyethylene is removed from a steel pipe O.D. and beveled for welding spool pieces together.

Specifications: Dictator MILLHOG®

Working Range	4.5in (114.3 mm) I.D. to 18in (45	7.2 mm) O.D.	
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 1800 W	@ 1500 psi (102 bar)
	95 cfm (2690 lt/min)		20 gallon reservioir
Speed	15 rpm	13 rpm - 45 rpm	1 rpm - 14 rpm
Speed with Off-Set Gear Reducer	7.5 rpm with gear reducer	6.5 rpm - 22.5 rpm	1 rpm - 7 rpm
Minimum Clearance	14.75in (374.7 mm)	14.75 in (374.7 mm)	14.75in (374.7 mm)
Head Length	28in (711.2 mm)	28in (711.2 mm)	28in (711.2 mm)
Working Weight	140 lbs (63.5 kg)	143lbs 64.9 kg)	144 lbs (65.32 kg)
Shipping Weight	290 lbs (131.6 kg)	293 lbs (133 kg)	294 lbs (133.4 kg)
Shipping Dimensions	38in x 20in x 20in	38in x 20in x 20in	38in x 20in x 20in
	965.2 mm x 508 mm x 508 mm	965.2 mm x 508 mm x 508 mm	965.2 mm x 508 mm x 508 mm

Terminator MILLHOG

I.D. Clamping Pipe Beveling tool 8.75" I.D. to 36" O.D. 222.25 mm I.D. to 914.4 mm O.D.

Portable, easy to align and secure to heavy wall pipe up to 36" O.D.

Key Features

- · Rigidly clamps to pipe up to 36"
- · Pneumatic or hydraulic motor choices
- 8 sets of clamp ribs and pads and 2 wedges cover entire range
- Formed tool bits can be used for m.w.t. up to 2.5"
- · Preps all pipe alloys
- · Bevels any angle of weld prep
- · Simple to operate
- Patented safety chain and dual spring hanger makes tool alignment easy and safe
- Available I.D. tracker, adjustable height facing and tool posts with preset angles
- · Sliding tool post is simple to adjust and easy to secure

Rugged, built for the toughest applications

The Terminator MILLHOG[®] is a ruggedly constructed precision pipe beveling machine for performing weld joint bevels at any angle on pipe ends up to 36".

Built with state of the art materials that are precision machined, heat treated and hardened, the Terminator is designed to provide years of trouble free service on the toughest applications.

A gear box torque multiplier can be added that doubles the torque and slows the rpm which permits the cutter blade to get under the material and pull a thick chip on alloys prone to work hardening such as stainless, duplex and other super alloys.

The included safety chain spring hanger permits the Terminator to be safely and easily aligned and secured square to the pipe. The available I.D. tracker creates precision symmetrical bevels on out of round pipe at any angle and formed tool bits are available for pipe with wall thicknesses up to 2.5".



The patented Dual Spring Hanger and Safety Chain provide a perceptible feel that the tool is aligned to the pipe as the clamps tighten. The safety chain prevents the possibility of over extending the spring and provides a failsafe catch should the springs fail.



The Terminator MILLHOG® Bevels all pipe alloys at any angle for precision fit-up on wall thicknesses up to 2.5" (63.5 mm) using formed tool bits.



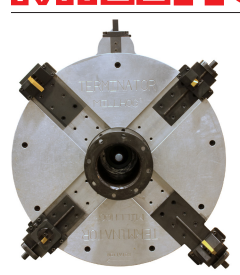
The I.D. tracker is ideal for end preps that require a consistent bevel on pipe with varying wall thickness.



Compound bevels of 37.5° x 10° can be achieved with formed cutters.



I.D. Clamping Pipe Beveling tool 8.75" I.D. to 36" O.D. 222.25 mm I.D. to 914.4 mm O.D.



The Terminator has four positions for cutting tools. Each position accepts a Tool Post Base Assembly and a Tool Post. Standard equipment for the Terminator includes two Tool Post Base Assemblies and one Flat Tool Post.



The Tool Post Base Assembly Includes feed screw assembly for precise Tool Post and Cutter Blade alignment.



Flat Tool Posts Holds formed Cutter Blades





Tool Posts with preset angles are designed for heavy wall applications and share common Cutter Blades to achieve different angles of bevel.





Tool Post Base and adjustable height facing blade



Mandrel Wedges are

Either of the two Wedges can be bolted to it.

interchangeable to achieve a huge range with the fewest Clamps.

Actuators and Draw Rods

The Actuator captures one end of each T1 Clamp Rib and when the Draw Rod is activated it permits them to evenly expand and contract on the tapered Mandrel.



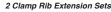
1 Clamp Rib Set

The T1 Clamp Ribs are made of hardened steel. Clamp Pads and Clamp Extensions attach to them.





Small wedge with T1 Clamp Ribs, 219 Extension and T6 Clamp Ribs



Clamp Extensions fit between Clamp Ribs and Clamp Pads to effectively increase their range and reduce the amount of more costly Clamp Pads.









5 Clamp Pad Sets

Clamp pads are made of aircraft quality aluminum and have heat treated Pad Corners that make contact with the pipe I.D. and are replaceable when worn.

Large Wedge with T1 Clamp Ribs 314 Extension and T6 Clamp Ribs

Terminator Clamp Ribs, Pad and Extension Selector

				,				
I.D. F	Range	I.D. F	Range		Clamp	Wedge	Actuator	Draw Rod
(i	n)	(m	ım)		Combination	Part No.	Part No.	Part No.
8.625	10.75	219.08	273.05	T1	Clamp Rib	T-17	T-14	T-16
10.50	12.75	266.70	323.85	T1 & T2	Clamp Rib & Pad Set	T-17	T-14	T-16
12.50	14.75	317.50	374.65	T1 & T3	Clamp Rib & Pad Set	T-17	T-14	T-16
14.50	16.75	368.30	425.45	T1 & T4	Clamp Rib & Pad Set	T-17	T-14	T-16
16.50	18.75	419.10	476.25	T1 & T5	Clamp Rib & Pad Set	T-17	T-14	T-16
18.50	20.75	469.90	527.05	T1 & T-219 Extension & T2	Clamp Rib & Extension & Pad Set	T-17	T-14	T-16
20.50	22.75	520.70	577.85	T1 & T-219 Extension & T3	Clamp Rib & Extension & Pad Set	T-17	T-14	T-16
22.50	24.75	571.50	628.65	T1 & T-219 Extension & T4	Clamp Rib & Extension & Pad Set	T-17	T-14	T-16
24.50	26.75	622.30	679.45	T1 & T-219 Extension & T5	Clamp Rib & Extension & Pad Set	T-17	T-14	T-16
14.75	16.25	374.65	412.75	T1	Clamp Rib	T-18	T-15	T-16
16.00	18.50	406.40	469.90	T1 & T2	Clamp Rib & Pad Set	T-18	T-15	T-16
18.00	20.50	457.20	520.70	T1 & T3	Clamp Rib & Pad Set	T-18	T-15	T-16
20.00	22.50	508.00	571.50	T1 & T4	Clamp Rib & Pad Set	T-18	T-15	T-16
22.00	24.50	558.80	622.30	T1 & T5	Clamp Rib & Pad Set	T-18	T-15	T-16
24.00	26.50	609.60	673.10	T1 & T6	Clamp Rib & Pad Set	T-18	T-15	T-16
26.00	28.50	660.40	723.90	T1 & T-374 Extension & T2	Clamp Rib & Extension & Pad Set	T-18	T-15	T-16
28.00	30.50	711.20	774.70	T1 & T-374 Extension & T3	Clamp Rib & Extension & Pad Set	T-18	T-15	T-16
30.00	32.50	762.00	825.50	T1 & T-374 Extension & T4	Clamp Rib & Extension & Pad Set	T-18	T-15	T-16
32.00	34.50	812.80	876.30	T1 & T-374 Extension & T5	Clamp Rib & Extension & Pad Set	T-18	T-15	T-16
34.00	36.50	863.60	927.10	T1 & T-374 Extension & T6	Clamp Rib & Extension & Pad Set	T-18	T-15	T-16

Specifications: Terminator

Specifications: Terminato	I	
Working Range	8.625in (219 mm) I.D. to 36in (914.	4 mm) O.D.
Motor	Pneumatic	Hydraulic
	5 hp (3728 W)	5 HP / 8-12 gpm (30.3-45.4 l/min)
	90 psi (6.2 bar)	@ 1500 psi (102 bar)
	95 cfm (2690 I/min)	20 gal (75.7 l) reservioir
Speed	4 rpm	1 rpm - 4 rpm
Speed with Off-Set Gear Reducer	2 rpm with gear reducer	1 rpm - 2 rpm
Minimum Clearance	30in (762 mm)	30in (762 mm)
Head Length	50in (1270 mm)	50in (1270 mm)
Working Weight	700 lbs (318 kg)	700 lbs (318 kg)
Shipping Weight	1375 lbs (623.7 kg)	1375 lbs (623.7 kg)
Shipping Dimensions	36in x 54in x 48in	36in x 54in x 48in
	915 mm x 1372 mm x 1219 mm	915 mm x 1372 mm x 1219 mm

LHOG

These two pages show our most popular MILLHOG® Cutter Blades. They are available with TiN coating for extended blade life or Hard Lube for superior heat resistance and more end preps per blade.

Cutter Blades for the Ground, C-HOG, Mongoose and Tube Weasel MILLHOG®











































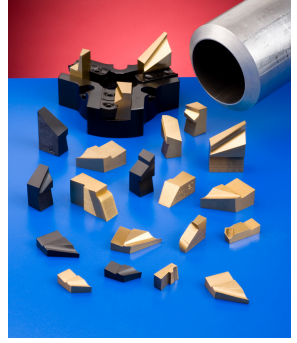








MILLHOG® Cutter Blades have a sharp edge that gets under the material and radical chip breaker that curls a thick chip and transfers heat away from the surface.



An endless range of standard and custom cutter blades are offered with Titanium Nitride (TiN) coating. For extended blade life, try our new "Hard Lube" coated Cutter Blades which prove superior heat resistance and more end preps per blade.



Titanium Nitride Coated (TiN) Cutter Blades for the entire MILLHOG® family of End Prep Tools produce a Thick Chip without cutting fluids.

Cutter Blades for the C-Monster, Wart, Mini, Prepzilla, Commander, Dictator and Terminator MILLHOG®

For a custom blade request please fill in the appropriate information in the Your Spec column.



MBB-1 37-1/2° Bevel Blade TiN 1/2" wide (12 7mm)

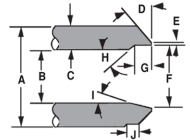




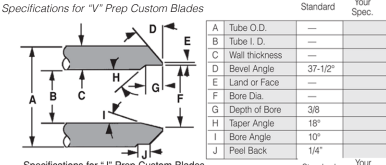


MBB-4 37-1/2° Bevel Blade TiN 1-1/4" wide (31.8mm)





Specifications for "J" Prep Custom Blades



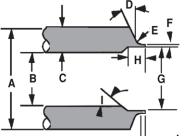
Standard Spec.











Tube O.D. В Tube I. D. С Wall thickness 229 D Bevel Angle Ε 3/16 Radius F Land or Face G Bore Dia. 3/8 Н Bore Depth Τ Bore Taper 18° Nose (Straight) Tapered bore Κ angle instead of 10° straight bore









MCBSS-1 3/8" Straight Bore 18 "Taper TIN 1/2" wide (12.7mm) For I.D. smaller then 1.75" (44.4mm)



MCBSS-2 3/8" Straight Bore 18 °Taper TIN 34" wide (19.1mm) For I.D. smaller then 1.75" (44.4mm) MCBSS-3 3/8" Straight Bore 18 °Taper TIN 1"wide (25.4mm) For I.D. smaller then 1.75" (44.4mm)













MCBSL-2 3/8" Straight Bore 18 ° Taper TiN 3/4" wide (19.1mm) For I.D. larger then 1.75" (44.4mm)















MCB-1 Counter Bore Blade TIN 1/2" wide (12.7mm)



MRBB-3 37-1/2° Boring Blade TIN 1" wirle (25,4mm)



MLRB-1 Facing Blade w/ O.D. Radius TiN 1/2" wide (12.7mm)



MLRB-2 Facing Blade w/ O.D. Radius TIN















MTSR-2 TIN Tube Stub Removal Blade TIN 34" wide (19.1mm)







MCB10S-3 10° Boring Blade TIN 1" wide (25.4mm) For I.D. smaller then 1.75" (44.4mm)











Complete, scan, email or fax

Action Request Form

Company Nam							
Pipe Size Tube O.D.	Pipe Sch M.W.T.	Quantity	End Prep Angle	Counterbore	Pipe/Tube Material	Location	Mechanical Restrictions
☐ Please quot	te the following:				We acc	ept (Menican Card Express Card	MasterCard V/SA
Page	Item No.		Desc	cription		Qu	antity
Notes/Drawings	S						

Pipe Chart

Nominal Pipe Size (Inches)	Schedule Number	Wall Thickness (Inches)	Inside Diameter (Inches)	Nominal Pipe Size (Inches)	Schedule Number	Wall Thickness (Inches)	Inside Diameter (Inches)	Nominal Pipe Size (Inches)	Schedule Number	Wall Thickness (Inches)	Inside Diameter (Inches)
1/8	10S	0.049	0.307	8	5S	0.109	8.407	20	5S	0.188	19.624
(0.405)	40ST, 40S	0.068	0.269	(8.625)	10S	0.148	8.329	(20)	10S	0.218	19.564
	80XS, 80S	0.095	0.215	(20	0.250	8.125	(- /	10	0.250	19.500
1/4	10S	0.065	0.410		30	0.277	8.071		20, ST	0.375	19.250
(0.540)	40ST, 40S 80XS, 80S	0.088 0.119	0.364 0.302		40ST, 40S 60	0.322 0.406	7.981 7.813		30, XS 40	0.500 0.594	19.000 18.812
3/8	10S	0.065	0.545		80XS, 80S	0.500	7.625		60	0.812	18.376
(0.675)	40ST, 40S	0.091	0.493		100	0.594	7.437		80	1.031	17.938
	80XS, 80S	0.126	0.423		120	0.719	7.187		100	1.281	17.438
1/2	5S	0.065	0.710 0.674		140	0.812	7.001		120 140	1.500	17.000
(0.840)	10S 40ST, 40S	0.083 0.109	0.622		XX 160	0.875 0.906	6.875 6.813		160	1.750 1.969	16.500 16.062
	80XS, 80S	0.147	0.546	10	58	0.134	10.482	24	5S	0.218	23.564
	160	0.188	0.464	(10.75)	10S	0.165	10.420	(24)	10, 10S	0.250	23.500
3/4	XX 5S	0.294 0.065	0.252		20 30	0.250	10.250 10.136		20ST XS	0.375 0.500	23.250 23.000
3/4 (1.050)	10S	0.083	0.920		40ST, 40S	0.307 0.365	10.136		30	0.562	23.000
(1.000)	40ST, 40S	0.113	0.824		60XS, 80S	0.500	9.750		40	0.688	22.324
	80XS, 80S	0.154	0.742		80	0.594	9.562		60	0.969	22.062
	160	0.219	0.612		100	0.719	9.312		80	1.219	21.562
1	XX 5S	0.308	0.434 1.185		120 140, XX	0.844 1.000	9.062 8.750		100 120	1.531 1.812	20.938 20.376
(1.315)	10S	0.109	1.097		160	1.125	8.500		140	2.062	19.876
,	40ST, 40S	0.133	1.049	12	5S	0.156	12.438		160	2.344	19.312
	80XS, 80S	0.179	0.957	(12.75)	10S	0.180	12.390	30	5S	0.250	29.500
	160	0.250	0.815		20 30	0.250	12.250 12.090	(30)	10, 10S ST	0.312	29.376 29.250
1-1/4	XX 5S	0.358	0.599 1.530		ST, 40S	0.330 0.375	12.090		20, XS	0.375 0.500	29.000
.660)	10S	0.109	1.442		40	0.406	11.938		30	0.625	28.750
	40ST, 40S	0.140	1.380		XS, 80S	0.500	11.750	32	10	0.312	31.376
	80XS, 80S	0.191	1.278		60	0.562	11.626		STD	0.375	31.250
	160 XX	0.250 0.382	1.160 0.896		80 100	0.688 0.844	11.374 11.062		XS, 20	0.500	31.000
1-1/2	5S	0.065	1.770		120, XX	1.000	10.750		30	0.625	30.750
(1.900)	10S	0.109	1.682		140	1.125	10.500	34	10	0.688 0.312	30.624 33.376
	40ST, 40S	0.145	1.610		160	1.312	10.126	0.	STD	0.375	33.250
	80XS, 80S 160	0.200 0.281	1.500 1.338	14 (14)	5S 10S	0.156 0.188	13.688 13.624		XS, 20	0.500	33.000
	XX	0.400	1.100	(14)	103	0.250	13.500		30 40	0.625	32.750
2	5S	0.065	2.245		20	0.312	13.376	36	10	0.688 0.312	32.624 35.376
(2.375)	108	0.109	2.157		30, ST	0.375	13.250	00	STD, 40S	0.375	35.250
	40ST, 40S 80XS, 80S	0.154 0.218	2.067 1.939		40 XS, 80S	0.438 0.500	13.124 13.000		XS, 80S	0.500	35.000
	160	0.344	1.687		60	0.594	12.812				
	XX	0.436	1.503		80	0.750	12.500				
2-1/2	5S	0.083	2.709		100	0.938	12.124	ВД	18 B		6
(2.875)	10S 40ST, 40S	0.120 0.203	2.635 2.469		120 140	1.094 1.250	11.812 11.500				
	80XS, 80S	0.203	2.323		160	1.406	11.188		اكالاا		
	160	0.375	2.125	16	5S	0.169	15.670				
_	XX	0.552	1.771	(16)	10S	0.188	16.624				
3 (3.5)	5S 10S	0.083 0.120	3.334 3.260		10 20	0.250 0.312	15.500 15.376				
(0.0)	40ST, 40S	0.120	3.260		30, ST	0.312	15.376				
	80XS, 80S	0.300	2.900		40, XS	0.500	15.000				
	160	0.438	2.624		60	0.656	14.688	/		4	
3-1/2	XX	0.600	2.300		80 100	0.844	14.312			1	
3-1/2 (4)	5S 10S	0.083 0.120	3.834 3.760		100 120	1.031 1.219	13.938 13.562	\			
` /	40ST, 40S	0.226	3.548		140	1.438	13.124	\			
	80XS, 80S	0.318	3.364		160	1.594	12.812				
4	5S	0.083	4.334	18	5S	0.165	17.670				•
(4.5)	10S 40ST, 40S	0.120 0.237	4.260 4.026	(18)	10S 10	0.188 0.250	17.624 17.500			toc	R
	80XS, 80S	0.337	3.826		20	0.312	17.376	H	S(()		
	120	0.438	3.624		ST	0.375	17.250				
	160	0.531	3.438		30	0.438	17.124	A Unit	of ESCO T	ECHNOLOGI	ES, INC.
5	XX 5S	0.674 0.109	3.152 5.345		XS 40	0.500 0.562	17.000 16.876				
(5.563)	10S	0.103	5.295		60	0.750	16.500	-	75 Oatal	oer Hill Ro	. o d
•	40ST, 40S	0.258	5.047		80	0.938	16.124				
	80XS, 80S	0.375	4.813		100	1.156	15.688		Hollistor	n, MA 0174	46
	120 160	0.500 0.625	4.563 4.313		120 140	1.375 1.562	15.250 14.876			,	
	XX	0.750	4.063		160	1.781	14.438				
6	5S	0.109	6.407								
(6.625)	10S	0.134	6.357			508.429	-4441 • F	ax 508.4	29-2811		
	40ST, 40S	0.280 0.432	6.065 5.761		omail.					ool com	
		1140/	J./UI	i	eman,	α	PELITON	, , ittl • \//\/	WW 866016	מאנאיז ונאו	
	80XS, 80S 120	0.562	5.501		oman.	iiiiiiiilog@	63601001.	com • ww	v vv.0300ti	301.00111	

MILLHOG

Manufacturer and Market Leader We Deliver Cutting Edge Innovation



www.escotool.com



ESCO TECHNOLGIES, INC.

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