

# C-HOG MILLHOG®

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

## 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.



Pneumatic



Electric



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

Cutterhead Part #	Cutterhead Size	Blade Lock		Lock Screw		Cutterhead Screw	
		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 76.2mm) O.D.		
Motor	Pneumatic	Electric	Battery / *Charger
	1.07 hp / 800 W 90 psi 6.2 bar 35 cfm	120V 8.5 A 50/60 Hz 950 W, or 220 - 240 V 4.4 A 50/60 Hz 950 W	18V Li-Ion - up to 5.2 Ah *115 V / 60 Hz, or *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

