

4"-8" Mini MACAW Pipe Cracker for Cast Iron

A safe and efficient alternative to traditional methods of breaking out a cast iron main. It attaches to the excavator with a chain and powered by the excavator's hydraulics. Once it is maneuvered around the pipe the jaws apply sufficient pressure to crack the cast iron.



- Safer than using a sledgehammer. No need for the labor intensive smashing out cast-iron mains by hand.
- One machine cracks pipes from 4" to 8" in diameter.
- Break out speed controlled using a flow control valve.
- Use on empty or inserted cast-iron mains.
- Easy to operate.
- Significantly reduces manual labor.
- Does not require full circumferential pipe access.
- 22,000 lbs. crushing force.
- Double-Acting Ram operates off the excavator's hydraulics or hand pump.



Part# 52-31265

**Typical excavator size:
3,300-6,600 lbs.**

Field Photos



PLCS, LLC

102 Gaither Drive, Unit 1, Mount Laurel, NJ 08054

phone: (856) 722-1333 • fax: (856) 273-9723 • e-mail: info@plcsusa.com • web: www.plcsusa.com

4"-8" Mini MACAW Pipe Cracker Specifications

SPECIFICATIONS	
4"-8" Mini Macaw Cast Iron Pipe Cracker	
Part# 52-32165	
TYPE OF EXCAVATOR REQUIRED	
'BEAK' SIZE/DIAMETER OF MAIN	SUITABLE EXCAVATOR
4"-8"	3,300-6,600 lbs.
DIMENSIONS AND WEIGHT	
Height	24"
Height when fully closed	28"
Width	14.17"
Width when fully closed	12.21"
Depth	7.5"
Weight including chain	106 lbs.
FEATURES	

