

Model 590 MANUAL PIPE CUTTER Model 490 RATCHET OPERATED PIPE CUTTER







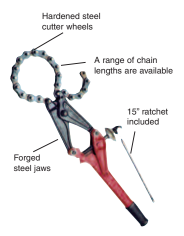
Wheeler Manufacturing, Division of Rex International U.S.A., Inc.
P.O. Box 688, 3744 Jefferson Road, Ashtabula, Ohio 44005
Phone: 440-998-2788 Fax: 440-992-2925 Toll-Free: 1-800-321-7950 www.wheelerrex.com



MANUAL & RATCHET OPERATED PIPE CUTTERS

The **Model - 590** was introduced by Wheeler Manufacturing in 1958. This cutter revolutionized the plumbing industry by being able to quickly and cleanly cut cast iron soil pipe. Simply slip the chain around the pipe and engage it in the upper jaws and cut the pipe with a single stroke! (The first cut on a particular size may require a few turns of the adjusting screw.)

The **Model - 490** utilizes a ratchet action to provide mechanical advantage for the cut and can be operated in a trench just wide enough to slip the chain around the pipe. The ratchet action is parallel to the pipe allowing work to be done on the ground, in a ditch, inclose guarters or overhead.



Model 590 & 490 Series Features

- No vise required Cutter does not rotate around pipe
- One stroke action cleanly cuts pipe fast (590 only)
- Ratchet action cleanly cuts pipe in tight quarters (490)
- Hardened deep penetrating cutter wheels make fast clean cuts
- No adjustments between cuts
- Does not depend on pipe for leverage
- Works on irregular shapes

Selection Chart	
590-6 & 490-6	1 1/2"-6" (37-150mm) STD; 5" (125mm) XH Soil Pipe; 6" (150mm) No-Hub® & Tile
590-8 & 490-8	1 1/2"-6" (37-200mm) STD; 5" (125mm) XH Soil Pipe; 6" (200mm) No-Hub® & 8" (200mm) Tile
590-10 & 490-10	1 1/2"-6" (37-200mm) STD; 5" (125mm) XH Soil Pipe; 6" (200mm) No-Hub® & 10" (250mm) Tile
590-12 & 490-12	1 1/2"-6" (37-200mm) STD; 5" (125mm) XH Soil Pipe; 6" (200mm) No-Hub® & 12" (300mm) Tile
590-15 & 490-15	1 1/2"-6" (37-200mm) STD; 5" (125mm) XH Soil Pipe; 6" (200mm) No-Hub® & 15" (375mm) Tile
590-6 & 490-6	1 1/2"-6" (37-150mm) No-Hub® Cutter & Tile

1 1/2"-6" (37-200mm) No-Hub® Cutter & 8" (200mm) Tile



590-8 & 491-8