

SILVER MEDAL at the Mining Exhibition, Glasgow, Sept. 24, 1885.

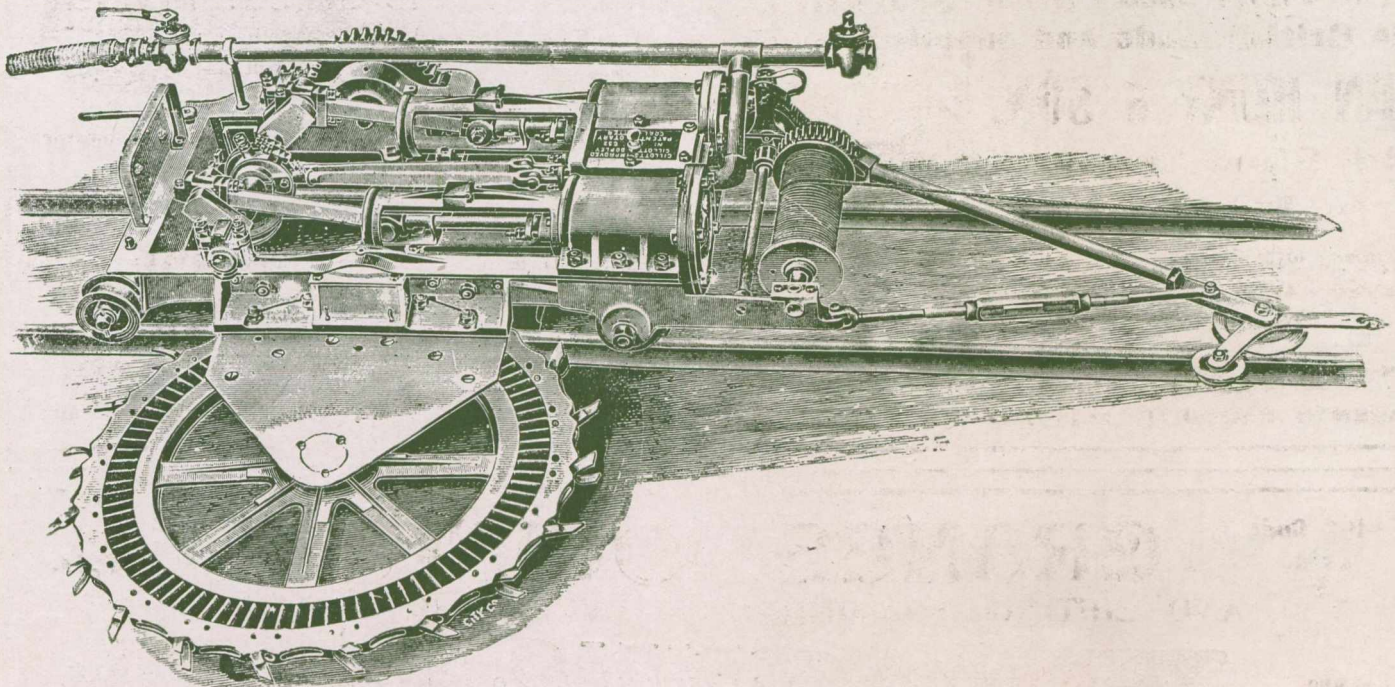
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# ROTARY COAL-CUTTING MACHINE.



Height of Machine, inclusive of Rails ... 1 ft. 10½ in.  
Depth of Undercut ... 3 ft. 6 in.

Length of Machine ... 6 ft. 6 in.  
Width with Wheel removed ... 3 ft. 3 in.

Weight ... about 15 cwt.  
Smaller machines (to work in 18 in. seams) are also made.

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MACHINES TO TAKE OUT A PRICKING BETWEEN TWO COALS.**

The only machines in successful operation, and giving profitable results.

Will cut from 20 yards per hour in hardest Coal or Fireclays. Is made almost wholly of Steel. Amount of work guaranteed. Is lighter, more portable, durable and compact, and will do more and better work than any other machine. 20,100 yards holed in 1,726 hours in six months in a 28 in. seam of Coal, including all stoppages, and producing 12,500 tons of Coal. We had 17 of our Machines at work at the Colliery where this was done.

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