



## Caroni Flail Mower



The Caroni TM series of flail mowers, suitable for tractors ranging from 20 to 60 HP, are ideal machines for maintaining field edges, trails, pastures, and clearing overgrown areas and brush.

Caroni makes two lines of flail mowers - one for hobby use, and another, the TM series, for commercial-duty use. We carry the TM series, continuing our philosophy to provide our customers with commercial-duty equipment for their compact tractors. If you need a flail mower, chances are you will want something heavy-duty enough to stand up to tough conditions.

Model 1300, at a working width of 52", is a good size for subcompacts and older compact diesels. Model 1900, with a working width of 75", easily covers the width of larger utility tractors. With 3 sizes available, there is one to fit any size category one tractor.



Visit our website for more information, videos, and pricing at [www.tractortoolsdirect.com](http://www.tractortoolsdirect.com).

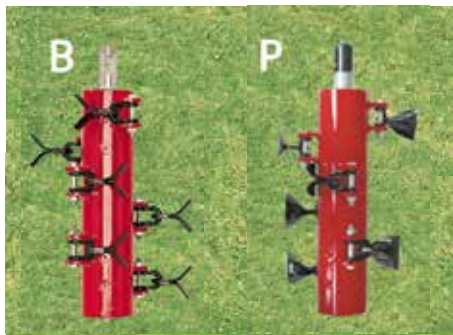
Caroni flail mower features:

- Adjustable anti-scalp shoes protect blades and turf.
- Rear roller sets cutting height and leaves behind an attractive stripe pattern on lawns.
- Adjustable 3 point hitch fits multiple sizes of Category 1 tractors and also allows offsetting the flail mower an additional 7 inches to the right.
- Model 1900 can be used in either front or rear-mount positions. It is the perfect match for reversible tractors.
- Two blade types allow for tough brush cutting or finish mowing.

**SPECIFICATIONS:**

Model	1300	1600	1900
Tractor Mount	Rear	Rear	Front or Rear
Cutting Width	52"	63"	75"
No. of Blades	40	48	56
PTO Speed	540	540	540
Weight	516 lbs	586 lbs	668 lbs
Tractor Power (HP)	20 - 40	25 - 50	30 - 60
Hitch	2 Position Category 1	2 Position Category 1	4 Position Category 1

"B" type blades are made for handling heavy brush and weeds. "P" type blades give a manicured look to lawns and grassy areas.



Swing-away blades on shackles are durable for the toughest brush jobs.



Multiple mounting options allow for varied offset and better fit on different sized tractors.

