

Eagle International Tuf-Cut II Tyre Cutter

Specifications

The Eagle Tuf-Cut II is a powerful and reliable heavy duty tyre cutter designed for demanding industries such as rock quarries, tyre-derived fuel (TDF) producers, cement kilns, large tyre shredding operations, and tyre processing facilities. Its robust design makes it a key solution for handling large volumes of tyres, offering both efficiency and precision.



The Tuf-Cut II tyre shear is designed to cut several car or truck tyres at a time and can destroy tyres weighing up to a ton, with 30 inches across the tread. This makes it an ideal choice for operations that deal with oversized and heavy-duty tyres.

Features

- Accepts up to 29.5×25 34 ply truck and OTRs
- Safely cuts up several tyres at a time
- Hydraulic tyre lift
- 4-sided rotatable blades
- Clean cutting design no additional waste to clean up
- Average cycle time 26 seconds
- Manual roller bed
- Bed roller extensions
- Stationary and portable models available

Options

- Gas or electric motor options
- Electric, Air or Hydraulic Brake options
- Mobile or stationary model options

Specifications

| | Mobile | Stationary |
|-------------------|--------------------------------|------------|
| Power (optional) | Diesel, Electric, Gas | |
| Weight | 4 618 kg | 4 082 kg) |
| Height | 1 950 mm | 1 950 mm |
| Width | 1 850 mm | 1 850 mm |
| Length | 6 450 mm | 4 850 mm |
| Hitch | 2″ Ball | _ |
| Axles | Single | - |
| Suspension | Rubber Torsion | |
| Brakes (optional) | Electric, Air, or Hydraulic | - |
| Max Tyre Capacity | 29.5×25 - 34 ply | |
| Av. Cycle Time | 26 seconds | |









