



LOAD RESTRAINT SYSTEMS

Maxibinder

- Ergonomically designed safer, quicker and easier to use.
- High pre-tensioning force.
- 1/8 chain link length adjustment.
- Alloy steel, heat treated for durability.
- Multiple purposes.
- Designed for a higher pre-tensioning strength.
- Designed and manufactured by Australian Lifting Centre.

New

Model Improvement:

- Spring wire durability.
- Longer stopper further preventing release during movement / vibration.
- Larger pulling handle.

International patent number:

PCT/AU2006/000827

Australian patent number:

2006301899

US patent application number:

11/992108

Canada patent application number:

2622269

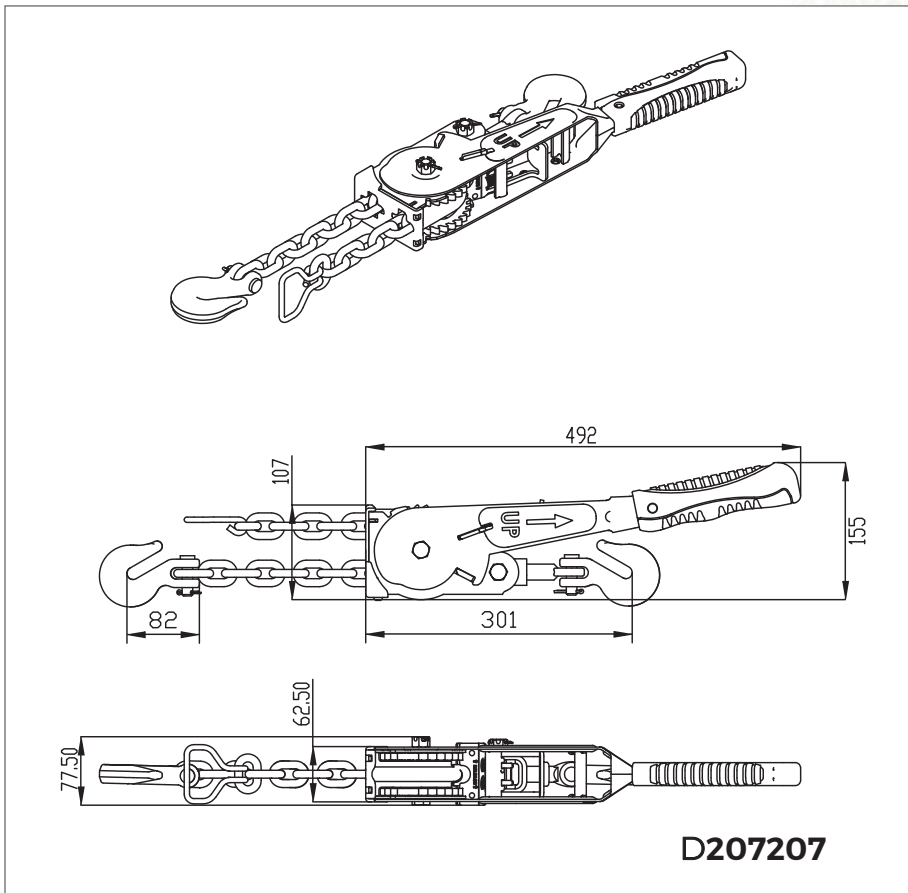
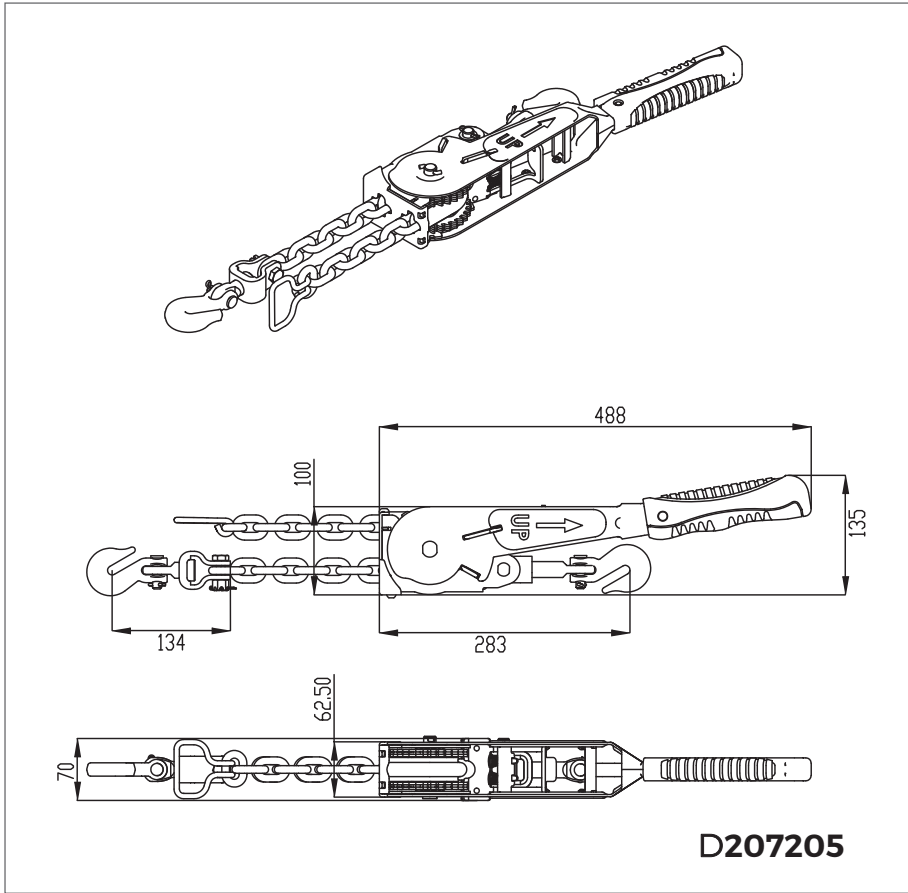


Alloy Steel

AS/NZS
4344

Load Restraint
Product

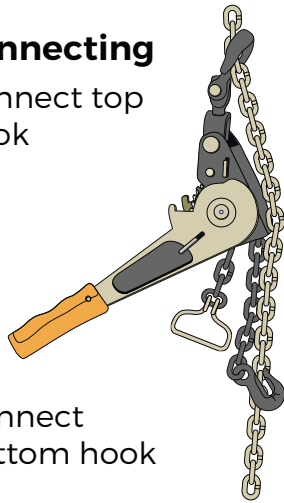
CODE	LASHING CAPACITY	DESTRUCTIVE TEST	Wt. (kg)	PRETENSIONS	CHAIN TRAVELLING
D202705	3800kg	7,600kg	5.4	750kg (50kg on handle)	305mm
D202707	6000kg	12,000kg	6.4	750kg (50kg on handle)	305mm



Load Restraint
Product

Connecting

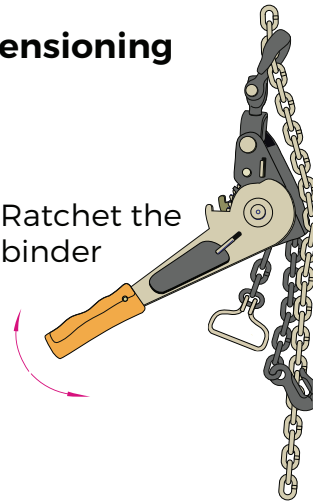
Connect top hook



Connect bottom hook

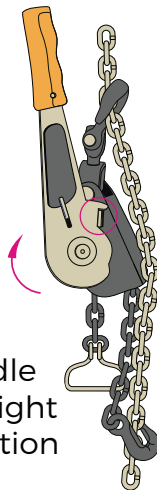
Tensioning

Ratchet the binder



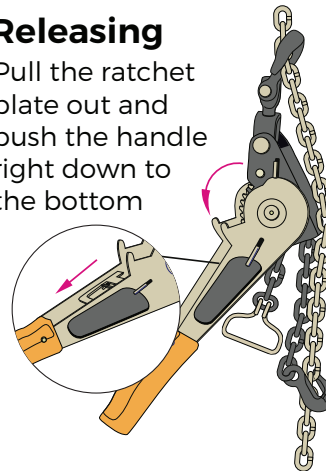
Locking

Ensure handle is in the upright locking position



Releasing

Pull the ratchet plate out and push the handle right down to the bottom



ATTENTION



To maximize the lashing capacity, you should pull the bottom hook all the way out. Check there is no twist on chain before you connect it to the binding chain.