

CENTRE MOUNTED TOPPER SERIES

THREE POINT LINKAGE

- Heavy duty transmission.
- Rubber shock absorbers between rotor gearboxes.
- Low maintenance - no belts or pulleys.
- Twin-Cut swinging blade system.



The MAJOR Centre Mounted Topper is a fully gear driven machine fitted with high speed rotors and twin cut swinging blades.

The 909HD Topper is a heavy duty topper featuring galvanised deck, extra heavy duty gearbox and is standard with twin wheels.

A shearbolt PTO shaft is supplied as standard for best power transfer.

Model	Working Width	Weight	HP (Min.)	PTO rpm	Rotors	Cutting Height	RRP ex GST	RRP incl GST
909HD	2.7 m (9')	640 kg	50-120	1000	2	50-250 mm	\$18,250	\$20,075

FLEX WING TOPPER SERIES

- Robust pivot points.
- Rubber shock absorbers.
- Slip clutch PTO protection.
- Hydraulic wing lift.
- ProCut swinging blades.
- 88 mm (3½") blade overlap to eliminate striping.



The MAJOR Flex Wing Topper is a three point linkage mounted machine which folds up to 2.3m (7' 6") transport width. Like all MAJOR machines, the Flex Wing Topper is of robust construction. CE conformity is achieved through full PTO guarding and heavy rubber skirting to prevent debris from escaping.

The wing cutting decks are raised by hydraulic control to transport position. The wings are capable of flexing from -15 to +25 degrees allowing the cutting unit to follow the ground contours.

Contra-rotating swinging blades are retained in hardened steel bushings and clamped by sprung steel blade backs. Under-sole discs are fitted to prevent scalping and ensure a perfect finish every time.

Model	Working Width	Weight	HP (Min.)	PTO rpm	Rotors	Cutting Height	RRP ex GST	RRP incl GST
MJ38-540	5.4 m (18')	1395 kg	60-160	1000	6	50-250 mm	\$44,750	\$49,225