

Centre Mounted Topper



Three Point Linkage

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 heavier duty version of the 9FTGDX-HD topper and features extra heavy duty gearboxes.

A shearbolt PTO shaft is supplied as standard for best power transfer. There is the option available of an overrun and slip clutch PTO.

Product specifications				
Model	7FTGDX-HD	9FTGDX-HD-FM	9FTGDX-HD	909 HD
Overall Width	2.3m (7'8")	2.74m (8' 9")	2.74m (8' 9")	2.74m (8' 9")
Working Width	2.1m (7')	2.7m (9')	2.7m (9')	2.7m (9')
No. of Blades	8	8	8	8
No. of Rotors	2	2	2	2
Power (HP)	40-70 HP	40-120 HP	40-120 HP	50-120 HP
PTO rpm	540	1000	540	1000
Blade Speed	87m/s	111m/s	111m/s	111m/s
Cutting Height	50-250mm	50-250mm	50-250mm	50-250mm
Weight	370kg (450kg with wheels)	490kg	490kg (570kg with wheels)	560kg (640kg with wheels)

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