



Toppers and Roller Mowers



In-Built Strength

High strength pressings are incorporated into all of our Topper bodies for a robust, durable product



Driveline Protection

Features shear bolts on the PTO with either belt drive transmission or flexible drive couplings



Height Control

Bolted adjustment for toppers and jacking screw for fine adjustment on roller mowers



Pivoting Headstock

Ensures the topper follows ground contours

The Cutting Edge...

Hardened spring steel blades rotate on hardened bushes to reduce likelihood of stone damage, and are mounted on spring steel blade holders.



Dynamo Finishing Mowers

- Rear mounting only
- Central lubrication
- Solid wheels and anti-scalp roller



Model	Part No	150	Part No	180
Std. Machine	D150		D180	
Mulching Kit	TRM1727		TRM1826	
Overrun Clutch*	PTO8049		PTO8049	
Specifications				
Cutting Width		1.50m		1.80m
Overall Width		1.59m		1.91m
Cutting Height		25-100mm		25-100mm
No. of Rotors		3		3
PTO Speed		540rpm		540rpm
Min Tractor Size		15hp		20hp
Weight		189kg		237kg

Dynamo Roller Mowers

- Superb striped lawn finish
- Screw height adjustment
- Optional front roller
- Swinging blades on spring steel holders
- Shear bolt PTO shaft protection



Model	Part No	Dynamo 6	Part No	Dynamo 8
Standard Machine	D6		D8	
Front Roller	TRM0854		TRM0855	
Overrun Clutch*	PTO8058		PTO8058	
Hydraulic Side Shift*	TRM0940		TRM0833	
Mulching Blade Kit	TRM0846		TRM0846	
Specifications				
Cutting Width		1.83m		2.39m
Transport Width		1.99m		2.58m
Cutting Height		12-100mm		12-100mm
Linkage		Cat 1 & 2		Cat 2
Mounting		Semi-Offset		Semi-Offset
Rotors		2		2
Drive		Direct/Belt		Direct/Belt
Weight		380kg		485kg
PTO Speed		540rpm		540rpm
Min. PTO Power		25hp		45hp

**These prices are for factory fitted options only (For retrofit prices please contact Teagle).*



Pasture Toppers

SINGLE ROTOR MODELS

- Flexible top link
- Spring steel blade holders
- Swinging spring steel blades
- PTO Shaft shear bolt



Model	Topper 4	Topper 5	Topper 510
Standard Machine			
Overrun Clutch*			
Overrun Clutch Part Number >	PT08059	PT08058	PT08058
Specifications			
Cutting Width	1.24m	1.52m	1.78m
Transport Width	1.33m	1.64m	1.91m
Cutting Height	12-130mm	12-130mm	25-150mm
Linkage	Cat. 1	Cat. 1	Cat. 1/2
Mounting	Central	Central	Semi-Offset
Weight	170kg	213kg	290kg
Min. PTO Power	12hp	20hp	25hp

**These prices are for factory fitted options only (For retrofit prices please contact Teagle).*



Pasture Toppers

TWIN ROTOR MODELS

- Sliding headstock for Semi-Offset
- Belt drive
- Twin rotors with flail blades



Model	Part No	Topper 6	Part No	Topper 8
Standard Machine	TOP6		TOP8	
Hyd. Side Shift****	TRM0940		TRM0833	
Overrun Clutch***	PT08058		PT08058	
Slip Clutch in Lieu***	PT08086		PT08086	
Specifications				
Cutting Width		1.83m		2.39m
Transport Width		1.96m		2.54m
Cutting Height		12-100mm		12-100mm
Linkage		Cat. 1/2		Cat. 2
Mounting		Semi-Offset		Semi-Offset
Rotors		2		2
Drive		Direct/Belt		Direct/Belt
Weight		310kg		410kg
PTO Speed		540rpm		540rpm
Min. PTO Power		25hp		45hp

* Must be specified at time of ordering – blade rotation is reversed.

** 1000rpm must be specified at time of ordering – gear ratios are different.

***These prices are for factory fitted options only (For retrofit prices please contact Teagle).

****Retro fit will require welding.



Topper 8 Offset

TWIN ROTOR MODELS

- Shaft drive with shearbolt PTO
- Easy folding for transport
- Hydraulic breakaway
- Inter-rotor shear bolt



Model	Part No	Topper 8 Offset
Standard Machine	TOP8OFF	
Overrun PTO with slip clutch	PTO8086	
Specifications		
Cutting Width		2.39m
Transport Width		1.81m
Cutting Height		12-100mm
Linkage		Cat. 2
Mounting		Fully-Offset
Drive		Shaft
Weight		535kg
Min. PTO Power		80hp



Topper 9

- Shaft drive with Shearbolt PTO
- Front or rear mounted*
- Optional 1000rpm gearbox**
- Twin Rotors with flail blades



Model	Part No	Topper 9
Standard Machine	TOP9	
Front Mounting Kit	-	
Overrun PTO with slip clutch †	PT08086	
Specifications		
Cutting Width		2.73m
Transport Width		2.86m
Cutting Height		12-100mm
Linkage		Cat. 2
Mounting		Central
Rotors		2
Drive		Shaft
Weight		500kg
PTO Speed		540/1,000rpm**
Min. PTO Power		55hp

* Must be specified at time of ordering – blade rotation is reversed.

** 1000rpm must be specified at time of ordering – gear ratios are different.

† Rear Mount Only