The Raven is a rear mounted Arm mower designed to meet the demands of smaller agricultural, horticultural, landscape & amenity customers. The rugged design ensures excellent performance for a small, compact machine and is suitable for any tractor over 40HP.

With a choice of 4.0m or 4.7m reach, and the familiar cable lever control the Raven can also be fitted with the popular LPH "Low Pressure Hydraulic" Joystick, which gives proportional control of the arm and switch control of the head angle. Arm float functions are available via buttons on the rear of the stick allowing ultimate control when operating the machinery, whether hedge cutting or verge mowing.

Key Features

- Choice of 4.0m or 4.7m reach
- Direct drive cutting head or cutter bar
- Cable Control with Low Pressure Hydraulics optional
- Tubular 3 point linkage kit
- Choice of flails



Want to know more about the Raven range?

Scan the QR code to the left with a smart phone or tablet and compatible app to instantly view the page.

Alternatively visit: http://www.bomford-turner.com/



Product Specification • Standard • Optional - Not Available

Base unit mounting options Front mount Mid-mount Rear mount Three point linkage (CAT II) Ade bracket Overall machine parameters Machine weight with head and oil Capacity of oil tank Weight of machine with oil but without head Controls Cable Control (CC) Low pressure hydraulics (LPH) Electronic Switch Control (ESC) Electronic proportional control (EPP) Intelligent control system (ICS) Cable rotor reverse			
Minimum horse power 45hp 1800kg/3968lbs 2000kg/4409lbs Base unit mounting options Front mount	Raven		
Minimum weight 1800kg/3968lbs 2000kg/4409lbs	Tractor requirements		
Base unit mounting options Front mount Mid-mount Rear mount Three point linkage (CAT II) Ade bracket Overall machine parameters Machine weight with head and oil Capacity of oil tank Weight of machine with oil but without head Controls Cable Control (CC) Low pressure hydraulics (LPH) Electronic Switch Control (ESC) Electronic proportional control (EPP) Intelligent control system (ICS) Cable rotor reverse	Minimum horse power	45hp	45hp
Front mount Mid-mount Rear mount Three point linkage (CAT II) Ade bracket Overall machine parameters Machine weight with head and oil Capacity of oil tank Weight of machine with oil but without head Controls Cable Control (CC) Low pressure hydraulics (LPH) Electronic Switch Control (ESC) Electronic proportional control (EPP) Intelligent control system (ICS) Cable rotor reverse	Minimum weight	1800kg/3968lbs	2000kg / 4409lbs
Mid-mount Rear mount Three point linkage (CAT II) Axle bracket Overall machine parameters Machine weight with head and oil Capacity of oil tank Weight of machine with oil but without head Controls Cable Control (CC) Low pressure hydraulics (LPH) Electronic Switch Control (ESC) Electronic proportional control (EPP) Intelligent control system (ICS) Cable rotor reverse	Base unit mounting options		
Rear mount Three point linkage (CAT II) Axle bracket	Front mount	_	_
Three point linkage (CAT II) Axle bracket Overall machine parameters Machine weight with head and oil Capacity of oil tank Weight of machine with oil but without head Controls Cable Control (CC) Low pressure hydraulics (LPH) Electronic Switch Control (ESC) Electronic proportional control (EPP) Intelligent control system (ICS) Cable rotor reverse	Mid-mount	-	-
Axle bracket — — — — — — — — — — — — — — — — — — —	Rearmount	•	•
Overall machine parameters Machine weight with head and oil Capacity of oil tank Weight of machine with oil but without head Controls Cable Control (CC) Low pressure hydraulics (LPH) Electronic Switch Control (ESC) Electronic proportional control (EPP) Intelligent control system (ICS) Cable rotor reverse Machine parameters 640kg / 1471lbs 680kg/1499lbs 680kg/1499lbs 680kg/1499lbs 530kg/1168lbs 530kg/1168lbs	Three point linkage (CAT II)	•	•
Machine weight with head and oil 640kg / 1411lbs 680kg / 1499lbs Capacity of oil tank 130L / 34.3USG 130L / 34.3USG Weight of machine with oil but without head 480kg / 1058lbs 530kg / 1168lbs Controls • • Cable Control (CC) • • Low pressure hydraulics (LPH) • • Electronic Switch Control (ESC) • • Electronic proportional control (EPP) - - Intelligent control system (ICS) - - Cable rotor reverse • •	Axle bracket	_	_
Capacity of oil tank 130L/34.3USG 130L/34.3USG Weight of machine with oil but without head 480kg / 1058lbs 530kg / 1168lbs Controls • • Cable Control (CC) • • Low pressure hydraulics (LPH) • • Electronic Switch Control (ESC) • • Electronic proportional control (EPP) - - Intelligent control system (ICS) - - Cable rotor reverse • •	Overall machine parameters		
Weight of machine with oil but without head 480kg / 1058lbs 530kg/1168lbs Controls ■ ■ Cable Control (CC) ■ ■ Low pressure hydraulics (LPH) ○ ○ Electronic Switch Control (ESC) ○ ○ Electronic proportional control (EPP) — — Intelligent control system (ICS) — — Cable rotor reverse ● ●	Machine weight with head and oil	640kg / 1411lbs	680kg/1499lbs
Controls Cable Control (CC) • • Low pressure hydraulics (LPH) • • Electronic Switch Control (ESC) • • Electronic proportional control (EPP) — — Intelligent control system (ICS) — — Cable rotor reverse • •	Capacity of oil tank	130L/34.3USG	130L/34.3USG
Cable Control (CC) • • Low pressure hydraulics (LPH) ○ ○ Electronic Switch Control (ESC) ○ ○ Electronic proportional control (EPP) — — Intelligent control system (ICS) — — Cable rotor reverse • •	Weight of machine with oil but without head	480kg / 1058lbs	530kg/1168lbs
Low pressure hydraulics (LPH) 0 Electronic Switch Control (ESC) 0 Electronic proportional control (EPP) — Intelligent control system (ICS) — Cable rotor reverse •	Controls		
Clebtronic Switch Control (ESC)	Cable Control (CC)	•	•
Electronic proportional control (EPP) Intelligent control system (ICS) Cable rotor reverse	Low pressure hydraulics (LPH)	0	0
Intelligent control system (ICS) — — — — — — — — — — — — — — — — — — —	Electronic Switch Control (ESC)	0	0
Cable rotor reverse • •	Electronic proportional control (EPP)	-	-
	Intelligent control system (ICS)	_	-
Flectronic rotor reverse -	Cable rotor reverse	•	•
Licea of the color research	Electronic rotor reverse	_	_
Hydraulic System	Hydraulic System		
System capability 45hp 45hp	System capability	45hp	45hp
Pump flow rate 74L / 19.5USG 74L / 19.5USG	Pump flow rate	74L / 19.5USG	74L / 19.5USG
Pump type (Gear / Piston / Helical) Gear Gear	Pump type (Gear / Piston / Helical)	Gear	Gear
Pumparrangement (Twin / Tandem Inline) Twin Twin	Pumparrangement (Twin/Tandem Inline)	Twin	Twin
Independent hydraulics •	Independent hydraulics	•	•
Oil cooler O	Oil cooler	0	0
Accessories	Accessories		
Road lights – –	Road lights	_	_
Debris blower – –	Debris blower	_	-
Warning arrow - Magnetic O	Warning arrow - Magnetic	0	0
Cab guard kit	Cab guard kit	•	•

Raven	4.0m (13′2″)	4.7m (15′8″)
Arm features and main frame		
Fixed forward arm	_	_
Folding forward arm	_	-
Variable folding arm	-	-
Telescopic arm	_	-
Telescopic arm stroke	_	-
Powerslew	_	-
Power slew angle	_	_
Gravity breakout protection	•	•
Hydraulic breakout protection	_	_
Armfloat - manual operation	0	0
Armfloat - electronic operation	0	0
Head angle float	•	•
Left hand cutting	0	0
Right hand cutting	0	0
Left and right hand cutting	_	_
Arm attachments available		
Variable track bracket (VTB)	_	_
Sheartrim cutter bar	0	0
Pro-Saw	0	0
Ditch cleaner	_	-
Rotary head	_	-
Cutting heads (For Flail compatib	ility see page 95)	
950mm head with 102mm roller	•	•
1007mm head with 102mm roller	0	0
1107mm head with 115mm roller	0	0
1.5m sheartrim cutterbar	0	0

V	
Gravity bre	akout

For machine and

operator safety.

Working Reach

Head used for calcs: 905mm

	Raven 4.0m (13'2")	Raven 4.7m (15'8")
A	4.0m / 13'2"	4.7m/15′8″
В	3.52m/11′7″	4.24m/14'
c	2.51m/8'3"	3.17m/10′5″
D	2.77m/9'1"	3.38m/11'1"
E	4.12m/13'6"	4.81m/15′9″
x	1.0m/3.4m	1.0m/3.4m
Y	1.34m / 4'7"	1.34m/4′7″



