

Earthmoving Attachments











AUGER DRIVE UNITS

Power and efficiency are the hallmark of all Hydrapower products and our Auger drive units are no exception to this rule - from the durable gearboxes to the high quality motors.

Ideal for mini excavators, skid steer or backhoe loaders we have an Auger drive unit suitable for your application.

High Torque - Incorporates a planetary reduction gearbox driven by a high pressure hydraulic motor.

Frame Hitch - Supplied to suit the carrier machine with the option of a side shift on some frame types.

Output Shafts - Different options, adaptors and extensions to suit any auger or application

Warranty - 24 Months

| MODEL | BU1 | BU2 | NK1 | NK2 | NK3 | NK4 |
|----------------------------------|-----------------------------------|------------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|---|
| Host Machine Size | 1-3t | 2-4t | 2-4t | 4-8t | 4-8t | 7-14t |
| Recommended Auger Type | HA-0 | HA-1 | HA-1 | HA-1to 4t HA-2 4-8t | HA-1to 4t HA-2 4-8t | HA-2to 8t HA-3 8-12t HA-4 12t+ |
| Output Shaft Options | 65mm dia round | 65mm dia round or 50.8mm hex | 50.8mm hex or 75mm sq | 50.8mm hex or 75mm sq | 50.8mm hex or 75mm sq | 75mm sq std (50.8mm hex on machines up to 8t |
| Max Recommended Auger Size | 350 | 600 | 600 | 750 | 900 | 1200 |
| Swing Reduction Fitted | Yes | Yes | Yes | Yes | Yes | Yes |
| Drive Mechanism | Planetary Reduction Gearbox | Planetary Reduction Gearbox | Planetary Reduction Gearbox | Planetary Reduction Gearbox | Planetary Reduction Gearbox | Planetary Reduction Gearbox |
| Max.Torque | 1600Nm 1180ft/lbs | 2500Nm 1843ft/lbs | 2500Nm 1843ft/lbs | 3500Nm 580ft/lbs | 4500Nm 3276ft/lbs | 7400Nm 5388ft/lbs |
| Max. Output Speed | 80rpm | 75rpm | 75rpm | 95rpm | 90rpm | 80rpm |
| Hydraulic Flow | 20-40 l/pm | 30-75 l/pm | 40-75 l/pm | 40-95 l/pm | 75-115 l/pm | 75-150 l/pm |
| Max. Pressure | 207bar | 207bar | 207bar | 241bar | 241bar | 260bar |





PROFILERS & STABILIZERS



This state-of-the-art AC Profiler/Stabiliser is built with a John Deere/Cummins engine with 203hp. It has a working depth of up to 250mm and can run at 14/metres/minute at full depth, depending on road condition.

The drum housing is fully enclosed so that milled debris is contained at all depths. The AC Profiler/Stabiliser has easy access to picks for cleaning, is available in widths from 450mm to 1000mm and has optional stabiliser drum and water tank attachments.

| ATTRIBUTE | 450mm Wide x 200mm Deep | 600mm Wide x 200mm Deep | 750mm Wide x 200mm Deep | 750mm Wide x 250mm Deep | 1000mm Wide x 200mm Deep | 1000mm Wide x 250mm Deep |
|-------------------------------------|---|---|---|---|---|---|
| PART NO. | 92AC450/20 | 92AC600/20 | 92AC750/20 | 92AC750/25 | 92AC1000/20 | 92AC1000/25 |
| HYD FLOW | 100 – 170 l/pm | 100 – 170 I/pm |
| HYD PRESS | 207 - 345 bar |
| MIN HYD POWER HOX MIX MILLING | 34kW (45 hp) | 48kW (65 hp) | 55kW (74 hp) | 55kW (74 hp) | 63kW (85 hp) | 63kW (85 hp) |
| TRANSMISSION | Planetary Reduction Gearbox with Duo-Cone Seal |
| SIDE SHIFT | 710-760mm (28 - 30") |
| TILT | 15° | 10° | 10° | 10° | 10° | 10° |
| NO. OF PICKS | 56 | 70 | 70 | 96 | 100 | 110 |







FB BUCKET BROOM



- 73FB1600 (1600mm), 73FB1700 (1700mm), 73FB1800 (1800mm) and 73FB2000 (2000mm) "FB" series forwards/backwards sweep bucket brooms
- All buckets are fitted with solid steel wheels with non-greasable agricultural bearings, to prevent the cutting edge digging into the sweep up area.
- Recommended for general clean-up work and offers the operator the flexibility of either operating the broom in the forwards or reverse direction.
- A 50/50 mixture of 500mm (20") outside diameter poly and wire brush segments are supplied as standard although this ratio can be altered to suit your application. A solid brush can be fitted upon request.
- Optional side broom can be supplied with the bucket broom or at a later date, (the holes for the side broom are pre-drilled on all bucket). No modifications required.
- The main brush is driven directly off the hydraulic motor thereby eliminating chain and sprockets wear parts.

| Maximum Intermittent Press | 207 bar (3000 PSI) |
|-----------------------------|-----------------------------|
| Operating Flow Rate | 35 - 90 l/min (10 - 24 GPM) |
| Approx Bucket Capacity | 0.20 cubic metres |
| Weight (without side broom) | 325 – 360 Kg |



RBH02 BUCKET BROOM



- Hydrapower's forwards/backwards sweep road bucket broom attachment is designed to give the
 operator the ability to sweep while driving the loader in either direction. The bucket comes fitted
 with pick-up points to suit the loader's quick hitch.
- Three sweeping widths are available: 1800mm (73RBH-04), 2000mm (73RBH-03), 2400mm (73RBH-02) and 2700mm(73RBH-05). The main brush shaft is fitted with 860mm x 250mm (34" x 10") individual poly and wire brushes. The standard set-up from our factory is with half poly brushes and half wire brushes. This generally gives the best performance as the poly segments pick up finer particles and the wire segments give support to the poly segments and assist in picking up larger particles. The main brush shaft can be rotated in either direction (for sweeping either forwards or backwards). The pilot operated cross-port relief valve will prevent the brushes from changing the direction of rotation until the brush shaft has come to a complete stop. This relief valve also acts as a motor spool, allowing the main shaft to free wheel if the hydraulic oil to the motor is shut-off without firstly idling down.
- When sweeping forwards the rubber skirting on the sides of the lid directs swept material back into the brush, preventing windrowing. Solid steel wheels fitted with non-greasable agricultural bearings are fitted to each side of the bucket to prevent the cutting edge from dragging or cutting into the sweep-up area.
- The main brush is driven directly via large displacement hydraulic motors (one at each end of the shaft), thereby eliminating the need for chains, sprockets and other wear parts. Fitted onto the motor shafts are large steel drive couplings with a durable polyurethane coating. The hinges on the lid run full length across the top of the bucket to give adequate strength and support to the lid assembly when dumping.

| Operating Press | 150-207 Bar (2175-3000 PSI) | |
|---------------------|-------------------------------|--|
| Operating Flow Rate | 150-200 l/pm: (40-53 g/pm) | |
| Weight | 950-1200 kg (2090 – 2645 lbs) | |



RW REVERSE SWEEP BROOM



Reverse Sweeping Bucket Brooms couple to the existing quick hitch on your loader and uses the auxiliary hydraulics to drive the brush.

Four sweeping widths are available; 1600mm (7301), 1700mm (7302), 1800mm (7303) and 2000mm (7304), and all buckets are fitted with a bolt-on cutting edge.

Recommended for working with a profiler (also called a cold planer), or in conditions where the material to be collected is thick, heavy or wet.

It is recommended that you reverse when sweeping. A 50/50 mixture poly and wire brush segments are standard although this ratio can be altered to suit your application. If desired a solid brush can be fitted to your bucket broom.

The main brush is driven directly off the hydraulic motor via a urethane coated drive coupling, thereby eliminating chain and sprockets wear parts.

| Maximum Intermittent Press | 207 bar (3000 PSI) | |
|----------------------------|--------------------|--|
| Operating Flow Rate | 35 - 90 l/min | |
| Approx Bucket Capacity | 0.23 cubic metres | |
| Weight (unloaded) | 350 – 390 Kg | |







FS BUCKET BROOM





- A forward sweeping bucket broom versatile enough to be worked in conjunction with a road profiler.
- Unique Floating Bristle design to allow brush to follow contours
- Four sweeping widths are available; 1600mm, 1700mm, 1800mm and 2000mm, and all buckets are fitted with a bolt-on cutting edge.
- Innovative design with the bucket in front of brush, allowing it to be lifted out of the way when necessary to sweep right to the end of a cut.
- Bucket opens hydraulically, making emptying easy.
- A 50/50 mixture poly and wire brush segments are standard although this ratio can be altered to suit your application. If desired a solid brush can be fitted to your bucket broom.
- The main brush is driven directly off the hydraulic motor via a urethane-coated drive coupling, minimizing wear parts.
- Optional dust suppression spray kit available.
- Optional higher capacity bucket available if required.

| Maximum Intermittent Press | 207 bar (3000 PSI) |
|----------------------------|-----------------------------|
| Operating Flow Rate | 35 - 80 l/min (10 - 21 GPM) |
| Approx Bucket Capacity | 0.20 cubic metres |
| Weight (unloaded) | 390 – 450 Kg |





HYDRAULIC ANGLE SWEEPERS





| AS SERIES | |
|--------------------------|--|
| Recommended Host Machine | Skid Steer Loader Tractor 35–50hp. Wheel Loader 3–5t |
| Sweeping Widths | 1800mm, 2000mm, 2200mm |
| Brush Diameter | 600mm |
| Number of Jockey Wheels | One as standard, optional dual |
| Hydraulic Flow Required | 40–90lpm |
| Max. Pressure | 207bar (3000psi) |
| PTO SERIES | |

| Recommended Host Machine | Tractor 35–50hp |
|--------------------------|--------------------------------|
| Sweeping Widths | 1800mm, 2000mm, 2200mm |
| Brush Diameter | 600mm |
| Number of Jockey Wheels | One as standard, optional dual |
| Hydraulic Flow Required | N/A |

Max. Pressure 207bar (3000psi)





HYDRAULIC ANGLE SWEEPERS



| RS SERIES | |
|--------------------------|---|
| Recommended Host Machine | Tractor 50–75hp backhoe loader. Wheel Loader 5–8t |
| Sweeping Widths | 1800mm, 2000mm, 2200mm |
| Brush Diameter | 810mm, 860mm, 910mm |
| Number of Jockey Wheels | Nil as standard, optional single or dual |
| Hydraulic Flow Required | 50–90lpm (on hydraulic drive models) |
| Max. Pressure | 207bar (3000psi) |
| PTO SERIES | |
| Recommended Host Machine | Wheel Loader 8–12t |

| Recommended Host Machine | Wheel Loader 8–12t |
|--------------------------|--|
| Sweeping Widths | 1800mm, 2000mm, 2150mm, 2500mm |
| Brush Diameter | 910mm |
| Number of Jockey Wheels | Two as standard, supplied with spare wheel |
| Hydraulic Flow Required | 100–280lpm |
| Max. Pressure | 250bar (3625psi) |



UT UTILITY TRENCHER



- 600mm or 900mm maximum digging depth.
- The trencher chain has a pitch of 1.654", with a 33,000lbs breaking strain.
- Trenching widths range from 100mm up to 300mm wide (50mm increments).
- All trenchers are supplied with a crumber, clearing auger, side shift quick attach frame and hydraulic couplings.
- A robust hydraulic motor drives the trencher via a drive sprocket and drive shaft. This type of set-up reduces wear parts (eg. gearboxes), requires no on-going servicing, and achieves high start-up torque.
- The nose sprocket, idler sprocket and auger clearing sprocket bearings are all triple sealed to help achieve as long a service life as possible.
- Trencher can be offset to one side (usually the left), for trenching close to wall, fences etc.
- The side shift trencher is solidly constructed and can also run a rock chain.

| Operating Press | 240 bar (3,500 psi) | |
|---------------------------|---------------------|--|
| Operating Flow Rate | 30 - 60 lpm | |
| Weight (with 150mm chain) | Upto 232 kg | |

^{*}Digging depths are calculated with the boom at a 50° angle to the ground.



HT2 TRENCHER STD SIDE SHIFT



- 900mm or 1200mm maximum digging depth.
- The trencher chain has a pitch of 1.654", with a 33,000lbs breaking strain.
- Trenching widths range from 100mm up to 350mm wide (50mm increments).
- All trenchers are supplied with a crumber, twin clearing augers, quick attach frame and hydraulic couplings.
- A robust hydraulic motor drives the trencher via a drive sprocket and drive shaft. This type of set-up reduces wear parts (eg. gearboxes), requires no on-going servicing, and achieves high start-up torque.
- The nose sprocket, idler sprocket and auger clearing sprocket bearings are all triple sealed to help achieve as long a service life as possible.
- Trencher can be offset to one side (usually the left), for trenching close to wall, fences etc.
- The overall length of the 900mm dig depth trencher (with the crumber bar folded back) is 2200mm, making it possible to fit the trencher width way across the back of a truck.
- The side shift trencher is solidly constructed and can also run a rock chain.

^{*}Digging depths are calculated with the boom at a 50° angle to the ground.

| Operating Press | 165-260 bar (3,770 psi) | |
|---------------------------|-------------------------|--|
| Operating Flow Rate | 40 - 100 lpm | |
| Weight (with 150mm chain) | 350 kg (770 lbs) | |



HT3 TRENCHER – HEAVY DUTY



- Trencher utilises a 2" pitch chain with a 50,000 lbs breaking strain. Trenching widths range from 150 mm 350 mm (50 mm increments)
- All Trenchers are supplied with a crumber, twin clearing augers, quick attach frame and hydraulic breakaway couplings.
- 900* or 1200* mm digging depths are available.
- A robust, high quality motor drives the chain via a drive shaft and drive sprocket. This type of set-up reduces wear (eg, gearboxes), requires no on-going service (hydraulic oil lubricates the internals of the motor), and achieves high start-up torque.
- The nose sprocket, idler sprocket and auger clearing sprocket bearings are all triple sealed to help achieve as long a service life as possible.
- All sprockets are manufacture from 360 grade wear plate for extended service life.
- The trencher can be offset to one side (usually the left), for trenching close to walls and fences etc.
- The overall length of the 900 mm dig depth trencher (with crumber bar folded back) is 2200 mm, making possible to fit the trencher width way across the back of a truck.
- * Digging depths are calculated with the boom at a 50° angle into the ground, it is not the boom length.

| Operating Press | 260 bar (3,770 psi) |
|---------------------------|---------------------|
| Operating Flow Rate | 40 – 130 lpm |
| Weight (with 150mm chain) | 350 kg (770 lbs) |





BACKFILL BLADE



Our Australian-made backfill (6-way) blade is an electrically selected hydraulically controlled element featuring a large bronze bushed pivot assembly.

Fitted with reversible bolt-on cutting edge Blade height is 450 mm Electric over hydraulic controls on angle & tilt functions 340 kg (approximate mass)

Available widths - 1.8m, 2.1m & 2.4m



GRADER ATTACHMENT



FEATURES:

- Attachment fits readily to your loader's quick hitch and utilizes the loaders standard flow hydraulic system.
- Electric over Hydraulic control of Left/Right Blade Raise/Lower, Slew (angling) and Side shift (600mm) as well as manual Blade Crowd(Roll) for finishing work. Optional proportional valving for laser, GPS or UTS.
- Laser Pole Mounts on both ends of the blade for easy adapting to Laser control.
- 2100 mm of 2400 mm blade width are available.
- The bolt on Grader blade cutting edge is reversible.
- The grader blade can angle a maximum of 45° left or right and has a maximum cutting depth of 250mm.
- The front axles are free floating to follow the ground's contours, and the two pneumatic tyres are able to swivel a full 360°.

OPTIONS

8 Pole wiring - full electric over hydraulic control*

Proportional control valve for 3D Laser leveling

8 Pole wiring with plug for laser control*

Sensor mount kit for slew, cross slope and main fall**

*comes with pressure compensated Flow controller, **Sensor dimensions must be verified



PALLET FORKS



FEATURES:

- Load rating of 1200 kg (2645 lbs) on the 7201-L Forks, and 1600 kg(3525 lbs) on the 7202-L forks at a load centre of 600 mm (24").
- Tyne length is 1060mm (42").
- Distance between the tynes ranges from 350mm to 1350mm (14'' 53) to accommodate various lifting loads.
- Supplied with a heavy duty load guard, which helps to protect the operator against material falling into the cab.

Weight 160 kg



SINGLE HEAD SLASHER



Hydrapower's 1500mm cut, 7601 Hydraulic Slasher Attachment is provided with quick attach frame to suit the carrier machine. The quick attach frame pivots on two bosses, allowing you to crowd the quick hitch forward when slashing to let the slasher deck follow the contours of the ground.

The cutting height can be set between 40mm and 125mm, and set by skids on the slasher deck. A jockey wheel on the front of the slasher helps support the attachment. Debris chains fitted to the front and rear of the deck assist in protecting the operator and other personnel from flying debris.

The cutter bar is driven via the hydraulics of the skid steer loader through a hydraulic motor and right-angle drive gearbox. A cross port relief valve is fitted directly to the motor to protect it and the gearbox against sudden stops if the cutting blade should abruptly stop or slow down. The step-on ratio of the gearbox is 1:19, which gives an output speed of 360 rpm at 65 l/min. The tip speed at this rpm is 56 metres/sec (11000 feet/min).

The cutter bar has a 20mm top plate that is shaped to act as "stump jump" so that impact from hidden objects in the grass is reduced. 16mm thick double edge blades are fitted.

| Operating Press | 138 - 207 bar (2000 - 3000 PSI) |
|---------------------|---------------------------------|
| Operating Flow Rate | 60 - 75 l/min (16 - 20 GPM) |
| Weight | 375 kg |





DOUBLE HEAD SLASHER - STD



HP HydraPower - DX Standard Flow Slasher

Clear scrub and keep it under control with Hydrapower's range of slashers with different models to suit various applications, workload and budget .

Suitable for over-grown grass and small saplings the slasher is a robust hydraulically driven attachment competitively priced but still with our renowned "Quality Without Compromise" approach to design and manufacture.

| Recommended Host Machine | Standard flow skid steer loader (wheeled or tracked) |
|----------------------------|---|
| Cutting Width | 6ft / 1800mm |
| Number of Cutting Heads | (2) Two |
| Cutting Heights | 25mm, 50mm, 75mm, 100mm |
| Cutting Blades | (2) Two per cutting head, attached to stump jump disc — 16mm thick, high-lift blades |
| Number of Jockey Wheels | (2) off — Puncture proof |
| Pivoting Quick Hitch Frame | Fitted as standard, please advise if host machine is fitted with aircon cab |
| Hydraulic Flow Range | 60–90lpm |
| Hydraulic Pressure Range | 138–207bar |
| Mass | 475kg |





DOUBLE HEAD SLASHER – HI FLOW



HP Hydrapower - DX Hi Flow Slasher

Clear scrub and keep it under control with Hydrapower's range of slashers with different models to suit various applications, workload and budget .

Suitable for over-grown grass and small saplings the slasher is a robust hydraulically driven attachment competitively priced but still with our renowned "Quality Without Compromise" approach to design and manufacture.

| Recommended Host Machine | High flow skid steer loader (wheeled or tracked) |
|----------------------------|---|
| Cutting Width | 6ft / 1800mm |
| Number of Cutting Heads | (2) Two |
| Cutting Heights | 25mm, 50mm, 75mm, 100mm |
| Cutting Blades | (2) Two per cutting head, attached to stump jump disc — 16mm thick, high-lift blades |
| Number of Jockey Wheels | (2) off — Puncture proof |
| Pivoting Quick Hitch Frame | Fitted as standard, please advise if host machine is fitted with aircon cab |
| Hydraulic Flow Range | 100–160lpm |
| Hydraulic Pressure Range | 175–242bar |
| Mass | 475kg |







STUMP GRINDER



Our stump grinders come complete with quick hitch frame, hose and couplings and will make short work of any stubborn tree stumps.

Note: Case drain is required.

| 64SAP20 | | | 64AP20 |
|-----------------------------|------------------------------|-----------------------------|------------------------------|
| Recommended Host Machine | Mini Loader | Recommended Host Machine | Skid Steer |
| Operating Pressure | 190–220bar (2750–3190psi) | Operating Pressure | 165–227bar (2400–3300psi) |
| Flow | 30–50lpm | Flow | 40–75lpm |

| | 64AP20-E | | 64AP20-H |
|--------------|----------------|--------------|-----------------|
| Recommended | Excavator | Recommended | Skid Steer High |
| Host Machine | | Host Machine | Flow |
| Operating | 165–227bar | Operating | 175–260bar |
| Pressure | (2400–3300psi) | Pressure | (2550–3770psi) |
| Flow | 40–75lpm | Flow | 175–260lpm |







VIBRATORY ROLLER



Our vibratory rollers have a vibration frequency of 2500vpm at a nominal amplitude of 60lpm. They have an operating flow rate of 3000kg and weigh approximately 910kg.

Rollers come with quick hitch frame, hoses and couplings (case drain line may be required) and have the option for a flow controller which is recommended for skid steers with single circuit high flow circuits.

| | 87CD1200 |
|----------------|---------------------------|
| Туре | Heavy Duty |
| Specifications | 190–220bar (2750–3190psi) |
| Width | 1200mm |

| | 87CD1600 |
|----------------|---------------------------|
| Туре | Heavy Duty |
| Specifications | 190–220bar (2750–3190psi) |
| Width | 1600mm |





DEBRIS SCRAPER



Pivoted Debris Scraper is used to clean debris out from areas where a loader is unable to reach.

- The main frame can be side shifted to one side to increase the reach of the Scraper.
- Chain is fitted with thirty-three (33), 350mm (14") paddle blades with closed in sides for dragging the material towards the loader.
- Scraper is fitted with a pivot ram for changing the position of the boom from straight out in from, to right angle to the machine.
- A robust hydraulic motor directly drives the chain via a drive shaft. This design reduces wear parts (eg. gearboxes), requires no on-going servicing, and achieves high start-up torque.
- Bisalloy (high grade wear plate) is fitted to the top and bottom of the boom and scraper main frame to combat wear
 caused by the chain travelling over these areas.

| | SC3000 SCRAPER |
|--------------------------|---------------------------------------|
| Recommended Host Machine | Skid Steer (Wheeled & Tracked) Loader |
| Boom Slew Angle | 90° Left to 0° (Centre) |
| Boom Slew Mechanics | Hydraulic |
| Maximum Reach | 2800mm |
| Paddle Width | 350mm |
| Minimum Boom Clearance | 450mm |
| Paddle Composition | Steel |
| Number of Paddles | 33 |
| Hydraulic Flow Required | 50–100lpm |





UNDERCUTTER / DEBRIS SCRAPER



- Undercutter/ Debris Scraper is used to clean debris out from areas where a loader is unable to reach for example under conveyors or in chook sheds with a minimum clearance of around 250mm.
- The main frame can be side shifted to one side to increase the reach of the Scraper.
- SSU1800 is fitted with a hydraulic actuator for changing the position of the boom through a 180 degree angle to the machine.
- A robust hydraulic motor directly drives the chain via a drive shaft. This design reduces wear parts (eg. gearboxes), requires no on-going servicing, and achieves high start-up torque.
- Nylon wear pads support the centre of the chain to stop sagging.

| | SSU1800 UNDERCUTTER |
|--------------------------|---------------------------------------|
| Recommended Host Machine | Skid Steer (Wheeled & Tracked) Loader |
| Boom Slew Angle | 180° |
| Boom Slew Mechanics | Hydraulic |
| Maximum Reach | 2800mm |
| Paddle Width | 350mm |
| Minimum Boom Clearance | 250mm |
| Paddle Composition | Steel |
| Number of Paddles | 28 |
| Hydraulic Flow Required | 40–80lpm |

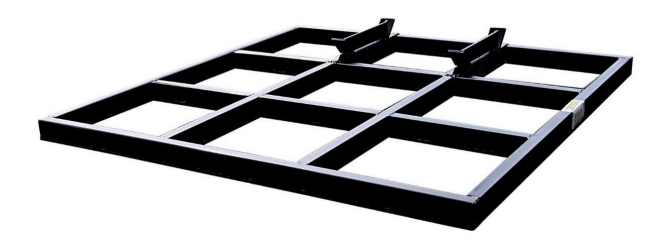






SPREADER BARS





1800 x 1800 mm

Levelling Bar Fabricated from heavy wall RHS (rectangular hollow section) for added strength.

Two pick-up points are fitted which are held in the clam of your 4 in 1 bucket. Wear strips fitted to contact side.

All Levelling bars have hard faced corners on flat bar wear strips AVAILABLE SIZES: 1500 x 900, 1800 x 1500, 1800 x 1800, 2100 x 2100.





Hydraulic Sales, Service & Repairs

Dust Suppression Fog Cannons

Earthmoving Attachments

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