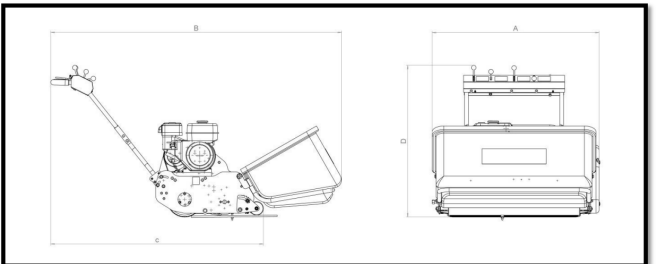
1. DENNIS G860 W/ 8 BLADE CASSETTE, VERTICUT CASSETTE TT and BRUSH CASSETTE (3 PIECES)



MODEL	G860
A – WIDTH (mm)	1084
B – LENGTH with Grass Box (mm)	1635
C – LENGTH without Grass Box (mm)	1121
D – Height (mm)	1119
Weight (Kg)	166
Cutting Width (mm)	860
Cylinder (Number of Blades)	4, 6, 8, 11
Height of Cut (mm)	9 - 56
Cut Performance (Clips/M) (4 Blade) Cut Performance (Clips/M) (6 Blade) Cut Performance (Clips/M) (8 Blade) Cut Performance (Clips/M) (11 Blade)	68 103 137 189
Engine	Honda GX200
Drive System	"V" Belt
Final Drive	Poly "V" high performance belts under constant tension
Hand Arm Vibration	2.6
Measured Sound Power Level	95
Guaranteed Sound Power Level	98

1.1. MACHINE DESCRIPTION

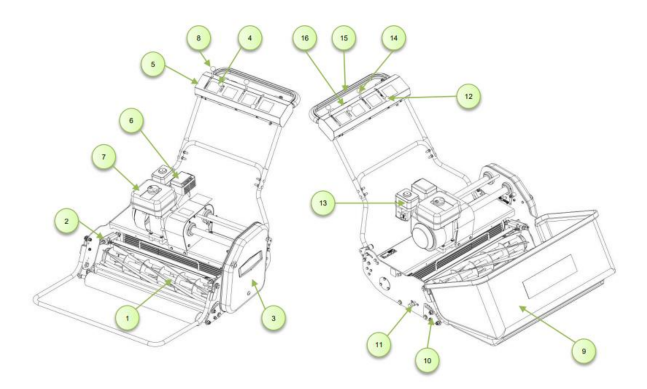
Manufactured with a 26" (66cm), 30" (76cm) or 34" (86cm) cutting width, this range of machines are powered by either a 5.5hp (26" & 30") or 6.5hp air cooled, single cylinder, four stroke petrol engine.

The rear roller and cutter are controlled independently via belt clutches operated from the console on the upper handle bar. (ITEM 5). A parking brake is fitted for added safety when working on sloping ground.

In the design of the machine, special attention has been given to the importance of easy

service and maintenance with the construction based on a sectional assembly system. These are the Engine Unit, the Cassette Unit, the Rear Roller Unit and the Front Roller Unit, each of which can be readily removed individually from the main Frame Chassis Unit.

The interchangeable cassette system allows a variety of cassettes to be used for varying applications



NUMBER	PART	NUMBER	PART
1	Cassette	9	Grass Box
2	Bottom Blade Adjuster Knob	10	Cutting Height Adjustment
3	Belt Guard	11	Cassette Retaining Pin
4	Throttle Control Lever	12	Cassette Control Lever
5	Operating Console	13	Air Filter
6	Exhaust	14	Driving Control Lever
7	Fuel Tank	15	Deadman's Handle
8	Brake lever	16	On/Off Switch

1.2. OPERATING INSTRUCTIONS

> ON / OFF SWITCH (ITEM 16)

This switch stops the engine and can be used to do so at anytime during the operation of

the machine. Ensure it is in the **"ON"** position before attempting to start the engine.

> DEADMANS CONTROL (ITEM 15)

This is an operator presence control. The engine will tick over without need for this to be depressed when the cylinder and drive are disengaged. This must be depressed before the drive or cylinder can be engaged. Failure to do so will cause the engine to stop.

> PARKING BRAKE CONTROL (ITEM 8)

This controls the parking brake. It is only to be engaged when the machine is stationary, it is NOT to stop the machine. Pushlever forwards to engage and pull back to disengage.

THROTTLE CONTROL (ITEM 4)

This controls the RPM of the engine and the resultant speed of the machine. Pushing the lever forwards will increase the RPM, pulling it back returns the engine to idle.

DRIVE CONTROL (ITEM 14)

This controls the machine movement. Pushing the lever forwards will engage the belt clutch and cause the machine to drive.Returning it to the original position will cause the machine to stop.

> CYLINDER CONTROL (ITEM 16)

This controls the cylinder drive. Pushing the lever forwards will engage the belt clutch and cause the cylinder to rotate. Returning it to the original position will cause the cylinder to stop.

> PREPARATION FOR USE

- Before commencing ensure the turf is free from stones and other obstructions which may damage the cassette unit.
- Set the height of the cut to the required level. (see general adjustments)
- Check the engine
- Fill the fuel tank 3/4 full with unleaded petrol.
- Always check the oil levels of the machine prior to commencing. Full details are given in the ENGINE manual, which accompanies this book. A daily check is recommended. (Recommended grade oil is SAE 10W-40).
- Disengage the cassette unit. (see general adjustments)
- Set the throttle control on the handle to the idle position.

STARTING THE ENGINE

Once the preparatory steps have been completed as outlined on page 7 the engine may be started. (see manufactureroperating manual for full details).

- 1. Switch on the fuel tap.
- 2. Switch the handlebar "off switch" to **ON**, or depress deadmans handle.
- 3. Set the throttle control to a half open position.
- 4. Shift the choke lever to the appropriate position (Kubota engine set to START : Honda engine set to the close position). The choke is not required if the engine is warm or the air temperature is high.
- 5. Grasp the recoil start handle until resistance is felt, then pull it with force.
- 6. Do not allow the starter grip to snap back against the engine. Return it gently to prevent damage to the starting position.
- 7. Once the engine is started, gradually 'open' the choke lever (move the lever towards the RUNNING, or OPEN position).Warm-up running of 3-5 minutes is recommended.

STOPPING THE ENGINE

- 1. Set the throttle control to the CLOSED position.
- 2. Switch the handlebar cut off to OFF or release deadmans handle.
- 3. Close the fuel tap.

> TO COMMENCE DRIVING (TRANSPORT BETWEEN SITES / NO

CUTTING)

- Ensure the "parking Brake" is disengaged.
- Depress the "Deadmans Handle" (Item 15)
- Push the "Drive Control Lever" (Item 14) forwards.
- Set the "Throttle Control Lever" to increase / reduce speed.

> TO STOP DRIVING

• Pull the "Drive Control Lever" (Item 14) backwards.

> TO COMMENCE CUTTING

- Depress the "Deadmans Handle" (Item 15)
- Push the "Cylinder Control Lever" (Item 16) forwards.
- Push the "Drive Control Lever" (Item 14) forwards.
- Set the "Throttle Control Lever" to increase / reduce speed.

> TO STOP CUTTING

- Pull the "Drive Control Lever" (Item 14) backwards.
- Pull the "Cylinder Control Lever" (Item 16) backwards.
- Release the "Deadmans Handle" (item 15)

FITTING THE GRASSBOX (Item 9)

• Disengage the cylinder drive and wait for the cutter to stop rotating.

- Hold the grassbox firmly on the lid of the aperture, place the lower front of the box against the front of the tubular cradle.
- Pivot the box about the cradle until it sits securely in position.

1.3. CASSETTES AND THEIR USE

1.3.1. D054/7



Order reference number:	G660 – D055-7	G760 – D053-7	D860 - D054-7	
8 BLADE CYLINDER High quality British steel blades in a single spiral format. Incorporating easy to set cutter				

• For cutting fine turf areas.

adjustment.

1.3.2. D054/2TT



Order reference number:	G660 – D055-2	G760 – D053-2	D860 – D054-2	
VERTI-CUTTER				

1mm thick 10 fingered replaceable discs. Regular use controls, thatch, lateral growth and the ingress of unwanted species such as annual meadow grass.

• Used from ground +3mm to ground -3mm to control thatch, cutting lateral growths and standing up lying grasses ready for cutting and lifting with the comb. Good for removing mosses. Start on the green at (say) +3mm

1.3.3. D054/5 SOFT



Order reference number:	G660 – D055-5 soft	G760 – D053-5 soft	D860 - D054-5 soft
BRUSH SOFT BRISTLE			

For moss and debris removal and use as a light scarifier for final pre cut preparations.

 Used for light scarifying, brushing, removing debris, cigarette ends, pine needles, moss, excess top dressing etc. set at +3mm to +1mm for ground debris depending on conditions. Remove comb.

2. SISIS QUADRAPLAY WITH FULL ATTACHEMENTS (1 PIECE)

2.1. Technical Data

		PLAY FRAMES		
MODEL	WIDTH	LENGTH	HEIGHT	WEIGHT
QUADRAPLAY – FS0758	1382mm	1120mm	622mm	108kg

IMPLEMENTS					
MODEL	SIZE	WIDTH	LENGTH	HEIGHT	WEIGHT
SPRING TINE GROOMINGRAKE	FS0761 (1.8m)	1651mm	131mm	458mm	27Kg
STRAIGHT BRUSH	FS0765 B/Y (1.8m)	1853mm	140mm	345mm	25.7Kg
ROLLER	FS0763 (1.8m)	1939mm	178mm	372mm	74.5Kg
SPIKER SLITTER	FS0764 (1.8m)	1914mm	271mm	450mm	65Kg

2.2. Operating Instructions

We want you to obtain the best performance from this set of machines, If you have any difficulties after reading these operating instructions, please contact us or your local SISIS Territory Manager or SISIS Dealer.

PLAYFRAMES

Connection to the tractor

All four playframes (Singleplay, Twinplay, Tri-play and Quadraplay) are designed to mount to a tractor using the threepoint linkage. When fitting a Playframe, ensure the implement is parallel with the ground. Also ensure the implement can be lifted high enough to clear the ground in transportation, particularly in undulating conditions.

<u>Safety</u>

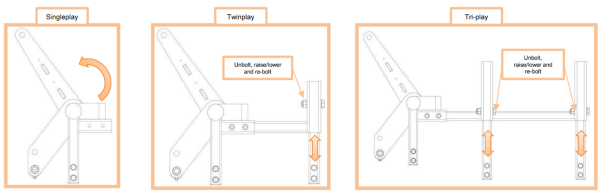
Always:

- Read the operating instructions carefully and understand the controls before commencing work.
- Before starting work visually check machines for damage or wear to working parts such as blades or tines.
- Use safety guards and make sure they are in the correct position. They are supplied for your safety.
- Watch out for children or pedestrians. Always look behind before starting to reverse.
- Switch of power before making adjustments or repairs and never lift or carry a machine whilst any parts are moving.

Do Not:

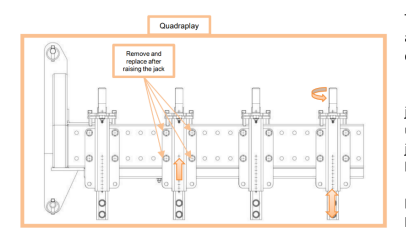
- Allow any unauthorised person to handle the machine in any way at anytime.
- Lower the implements too far as this could damage the product or the surface being treated.
- Raise or lower the implements whilst the tractor is in motion.
- Turn the tractor whilst the play frame is still in contact with the ground.

Raising and Lowering Implements



All the combination frames can be raised off the floor using the tractors hydraulic lift, for the Single play this is the only method for lifting the frame, for the Twin and Tri-play the 2nd and 3rd implements can be raised/lowered by unbolting the implement attachment bars and re-

bolting at the desired height as shown above.



The Quadraplay can be lifted and set at the rightheight in 3 different ways:

1. Using the tractors hydraulic lift.

2. Raising/lowering the jacks on the side of the frame by unbolting and re-bolting. (each jackmust be held in position by 4 bolts)

3. Winding the jack handles to make the implements lift or fall (wind all adjacent jacks atthe same time)

Implement Connection to the frame.

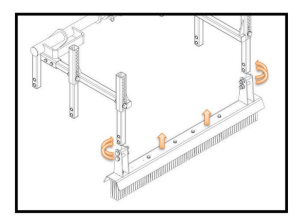
When connecting implements to any of the various play frames. Always lower the frame closer to the ground using the tractor hydraulics.

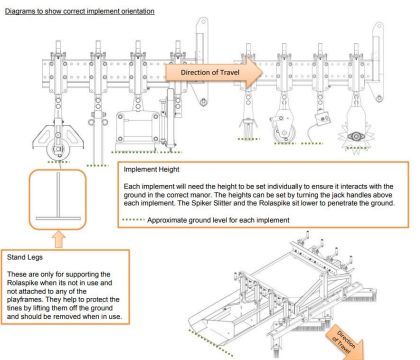
Remove the x4 M16 implement bolts using a pair of spanners.

Lift the implement so that the implement and frame holes align.

Re-insert x4 M16 bolts and tighten to secure the implement.

Take extra care when removing implements.





Flexicomb Brush Adjustment

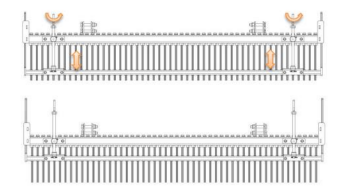
The Flexicomb can be adjusted to change the attributes of the brush to apply a different process to the surface.

The brush length can be shortened achieve a stiffer and more aggressive action

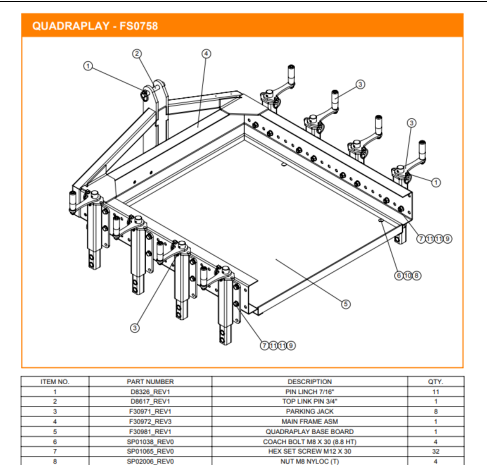
The brush can also be lengthened to achieve a more delicate action.

The length is changed by turning the adjuster handles in unison to raise and lower the guide bar, as shown on the right.









NUT M12 NYLOC (T)

WASHER M8 FORM A

WASHER M12 FORM A

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SP02010 REV0

SP03008_REV0

SP03012_REV0

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3. HONDA KAAZ-DANARM ROTARY MOWER PRO-HS (3 PIECES)

3.	1. Specifications	
-	Engine Brand	: Honda
-	Engine Type	: GXV160 OHV
-	Engine Capacity	: 163cc
-	Net Power Output	: 3.2kW @ 3600rpm
-	Starting Method	: Recoil / Pull Start
-	Drive	: Self Propelled - Shaft Drive
-	Transmission	: Single Speed
-	Cutting Width	: 53cm / 21"
-	Cutting Heights	: 15-77mm (7 Positions)
-	Cutting Height	: Adjuster 3 Levers (each wheel + roller)
-	Roller	: Yes
-	Collecting	: Yes
-	Mulching	: No
-	Collector	: Canvas Bag - 75 litres
-	Chassis	: Aluminium
-	Fuel Tank Capacity	: 1.8 Litres
-	Collapsible Handles	: No
-	Safety Features	: Blade Brake Clutch (BBC)
-	Included Accessories	: None
-	Wheels	: 8" Alloy Wheels + Ball Bearings
-	Washing Link	: No
-	dB(A) Rating	: 83
-	Weight	: 64kg

4. HOLLOW CORE TINES FOR VERTIDRAIN 19X250 (72 PIECES)

5. TRAILER 2 TONS W/ TURF TYRE (1 PIECE)

The CAMPEY TTR 2.0 (Or similar) is a strong built hydraulic tipping trailer. It has a capacity of 2.0 tonne, and is supplied with turf tyres. It is suitable for a wide range of jobs, it has the option to have KORO FTM ready made extension sides to be fitted.

Specif	ication
Traile	Body Size (floor):
Whee	l width:

2.44m x 1.52m 300mm (turf tyres)

6. JACABSON TRIPLEX MOWER BOTTOM BLADES - 26 (9 PIECES)

6.1. Details

Non-Genuine part suitable for Jacobsen 42, 522, G-Plex 2 & 3, Greensking 2, 4, 5 & 6 Length - 560mm

6.2. Technical

Length : 560 mm

Width : 3/16"

7. JACOBSON BLADES - 26 BLADE SCREW (99 PIECES)

7.1. Details

Non-Genuine part suitable for Jacobsen 42, 522, G-Plex 2, 3, Greensking 2, 4, 5 & 6, LF100, LF123, LF128, LF125, LF3400, LF3800, LF3810, Pack of 20 OEM 402578 to J3009138

8. ICL FERTILIZER SPREADER (3 PIECES)

8.1. Product Description

The ICL SR 2000 Rotary Spreader is a rotary spreader featuring a stainless steel frame that can be relied upon for years of application. The ICL SR 2000 Rotary Spreader is very efficient spreader which has a setting rate for spreading ICL lawn and general granule fertilisers. It also has a shut-off control switch, limiting the amount of wasted fertilizer / seed. It evenly dispenses the product over a large area

- Consistent spreading pattern from 2 to 6 metres wide
- Allows exact setting of application rate
- Large wheels for easier pushing and no tread marks
- Adjustable side-deflector to protect edges
- Stainless steel
- Hopper capacity 25kg

8.2. Spreader Applications

- Conventional fertilizers
- Coated fertilizers
- Granular wetting agents
- Top dressing

9. LINE MARKER LM3012 (1 PIECE)

The CAMPEY[™] LM3010 / LM3012 is a simple, durable and easy to operate liquid transfer line marker. Marking material is transferred from the 30ltr hopper to the 10cm or 12cm wide marking wheel by a grooved rubber roller, giving even, accurate lines. Features adjustable, tubular steel handles, pneumatic tyres and has an adjustable flow rate. Front roller allows marking up to post or flag. Recommended marking materials include propriety marking paints, emulsion paint, etc. Always check marking materials comply with H.S.E guidelines for sports field use.

Specification Marking width	: 10cm (4") or 12cm (5")
Overall / transport width	: 60cm (24")
Hopper capacity	: 15 litres
Weight	: 19kg (42 lbs)
Carton dimensions	: 620mm x 660mm x 310mm