Mastiff 200 SAFETY & OPERATORS MANUAL

& PARTS LISTING

CAUTION: Read the instruction manual before using the appliance.



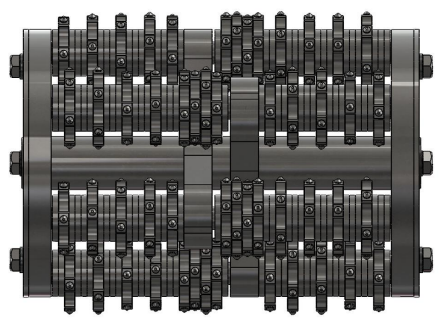
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Specifications

	Mastiff 200
Weight	138kg
Dimensions	1000 x 617 x 1037 (Length X Width x Height)
Rated Voltage	9Hp Petrol / 230 Vac / 415 Vac
Rated Watts	NA / 2.2kW / 4kw / 5.5kw
Preparation Path	200mm

Drum Setups



	Typical Drur	n Setups	
Setup	Cutters	Spacers	
General Purpose	78 Cutters	171	
Fine	96	142	

Safety instructions

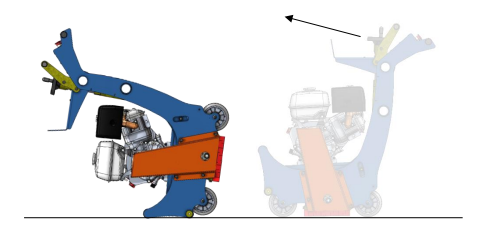
- 1. Read and understand the instructions on the machine and in this manual and engine manual (if applicable). Different models may have different parts and controls.
- 2. Equipment should only be operated by trained personnel, in good physical condition and mental health (not fatigued). The operator and maintenance personnel must physically be able to handle the bulk weight and power of this machine.
- 3. This is a one person machine. Maintain a safe operating distance to other personnel. Remember 'one machine, one operator'.
- 4. This equipment is intended for commercial use.
- 5. For the operators' safety and the safety of others, always keep all guards and shrouds in place.
- 6. Never start or run machine when unattended.
- 7. This machine is intended for use on floor surfaces only.
- 8. Never start or run machine with handle folded or when disk(s) are not in contact with the surface.
- 9. Do not lend or rent machine without the operating instructions for the machine (and the engine, if applicable).
- 10. Wear clothing suitable for the job and for the work place including, safety shoes, hard hat, hearing protection, non-fogging vented safety goggles, and dust mask suitable for dust.
- 11. Keep body parts or any loose clothing away from moving parts. Failure to comply could result in bodily injury.

Safety instructions

- 12. Do not modify machine in any way. Only use genuine MASTIFF 200 parts and accessories.
- 13. Repairs should be performed by qualified persons only.
- 14. Ensure parts have stopped moving and disconnect power or spark plug when servicing or changing blades or accessories.
- 15. Never operate machine in rain or if heavy moisture is present. (other than under the shroud)
- 16. Do not operate MASTIFF 200 with any guards, shrouds, covers or doors removed or open.
- 17. The MASTIFF 200 can produce sound pressure levels greater than 85db. The operator must wear approved safety ear protection.
- 18. Do not allow the supply cord to come in contact with the cutting blade/head or other moving parts of this machine.
- 19. Petrol is extremely flammable and poisonous. Petrol should only be dispensed in well ventilated areas, and only when engine is cool.
- 20. WARNING! POISONOUS EXHAUST GASES. Do not operate petrol powered equipment without adequate ventilation. Carbon monoxide is and invisible odorless gas that can harm or can kill you.
- 21. WARNING! Breathable silica may be generated by use and maintenance of this machine. Silica can cause severe and permanent lung damage, cancer, and or other serious diseases. Do not breathe the dust. Do not rely on your sight or smell to determine if dust is in the air. Silica may be in the air without a visible dust cloud. If air monitoring for silica is not provided by your employer at your work site, you must wear appropriate respiratory protection when operating or maintaining this equipment. Consult your employer for proper respiratory protection.

Operating instructions

- 1. Wear clothes suitable for the job and for the work place including, safety shoes, hard hat, hearing protection, non-fogging vented safety goggles, and dust respirator suitable for dust.
- 2. WARNING! POISONOUS EXHAUST GASES. Do not operate petrol powered equipment without adequate ventilation. Carbon monoxide is an invisible odorless gas that can harm or can kill you.
- 3. Be sure all equipment is tested and tagged prior to use on any job.
- 4. Inspect entire area to be ground before grinding and remove any bolts or concrete nails (etc.) that could damage diamond tooling or machine which could cause a hazardous situation.
- 5. Ensure there are no obstacles or existing structures that could present a hazard to the operator. If so, take necessary action to eliminate the hazard.
- 6. Install appropriate tooling into the machine. Only use genuine MASTIFF 200 tooling. Failure to comply could result in bodily injury.
- 7. Stand in front of the machine, put one foot on the front nudge bar and use the lift hook to tilt the machine over onto its front.



8.

9. Inspect and install appropriate tooling and tighten using the left hand nuts. One at a time.

Operating instructions

- 10. Tilt machine back onto its wheel in the opposite manner to above.
- 11. Wind the height adjustment knob fully clockwise and pull the fast raise lower lever towards you.
- 12. Connect machine to suitable power outlet. Only use heavy duty power lead suitable for high current use (minimum 2.5 mm² cable), no longer than 20 meters. (For petrol powered equipment, refer to engine manual for startup procedure).
- 13. If no power is available within the specified distance, have a qualified person install a suitable power outlet closer to your work. Alternatively use 4mm² cable for up to 50 meters.
- 14. Connect a suitable dust extractor to the machine via a 50mm flexible hose. The machine is designed to take the standard FLOOREX 50mm hose ends to make connection of dust extractors easy and hassle free. Alternatively, water spray using the supplied water connection point can be used to suppress dust.
- 15. Keep machine clear of drainage pits and grates or any such hazard. Failure to comply could result in bodily injury and or could damage the machine or property.
- 16. Switch on the dust extractor or water spray.
- 17. Hold the handles firmly and switch the machine on by pushing the green button. Or start the petrol engine.
- 18. If the over-current device trips it indicates a problem. (Undersize power lead or poor power to GPO outlet). Refer above for recommendations on power leads. Rectify problem or decrease load on grinder by using tooling with more surface area. Continuing to use the MASTIFF 200 when constant tripping occurs, VOIDS THE WARRANTY!

Operating instructions

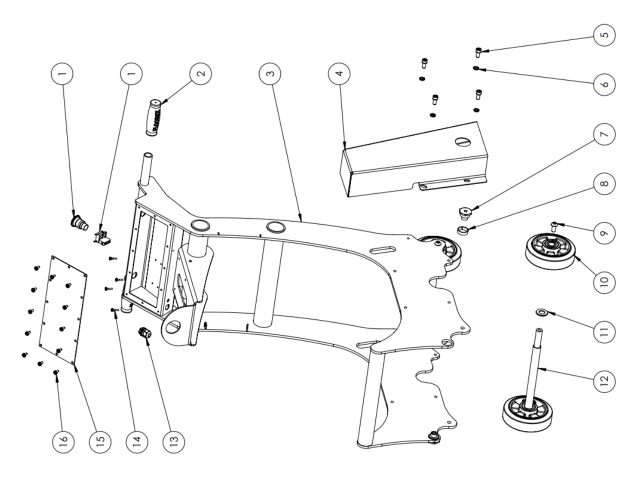
- 19. This machine is designed to operate with the wheels in contact with the floor at all times. Do not operate with wheels off the floor.
- 20. Push the fast raise lower lever forward then wind the depth control anti clockwise to lower to tools onto the floor.
- 21. Once the tools start touching the floor you can rotate the hand wheel a total of 4 more turns for maximum cut depth.
- 22. This equates to a maximum cutting depth of around 3-4mm. Lowering the machine father will risk damaging the drum and fails and shafts.

Electrical safety

- 1. All electrical maintenance and repairs to be carried out by qualified persons only.
- 2. CAUTION Line terminals may be alive when main switch is in the off position. Disconnect all power at source before performing any maintenance or repairs.
- 3. WARNING DO NOT operate the machine with any electrical panels open.
- 4. WARNING The MASTIFF 200 has an overload switch and will trip when under excessive load and will not allow the machine to be switched on if it is overloaded. (Overload will need to be reset when safe to do so). Continuing to use the MASTIFF 200 when constant tripping occurs, VOIDS THE WARRANTY!
- 5. Never operate machine in the rain or if heavy moisture is present.
- 6. The overcurrent device is there to protect you and the machine from harm. DO NOT alter or adjust the over load in any way. If it is faulty, only replace with original part that is identical to the faulty one.
- 7. Never bypass over-current devices in this machine.
- 8. Never connect or disconnect power cables with voltage present or while under load.
- 9. Disconnect all power connections and observe lock out / tag out procedures before attempting to carry out any maintenance or repair on any equipment.
- 10. Avoid any contact with any rotating parts or driven parts.
- 11. Never use equipment that has not been tested and tagged (including cords).
- 12. Do not operate MASTIFF 200 with any covers or doors removed or open.
- 13. Before connecting the machine to power, check the condition of all power leads and cables on, or used in conjunction with the machine. DO NOT USE it if any fault(s) cuts; wear marks, Bare wires out of plugs or sockets, etc. Get qualified persons to repair and re-tag it as required by regulations in your country.

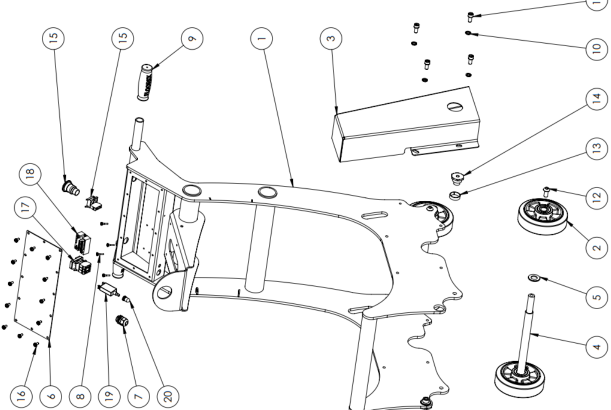
Parts Listing – Main Chassis - Petrol

	-	2	_	-	4	4	2	2	4	4	4	2	_	4	_	12
DESCRIPTION	Emergency Stop Switch Complete	Floorex Hand Grip	Mastiff 200 Main Outer Chassis	Mastiff 200 Main Belt Guard	M10 X 20 Socket Head Cap Screw	M10 Spring Washer	Meteor Chassis Pivot Nut	Meteor 250 Generation3 Pivot Bush	12 X 25 Button Head	Wheel 160mm Grey Rubber 20mm ID	M20 Standard Washer	Mastiff Front and Rear Axle	Cable Gland M20	Rubber Bumper Stop	Mastiff 200 Control Box Lid	Screw Pan Head M6 X 12 Phillips
PartNo	G3-031	G3-350	MAF-010	MAF-015	FS-245	FS-317	MET-342	MET-341	FS-222	MET-016	FS-335	MAF-050	G3-036	MAF-120	MAF-020	FS-565
NO.	-	2	က	4	2	9	7	8	6	10		12	13	14	15	16



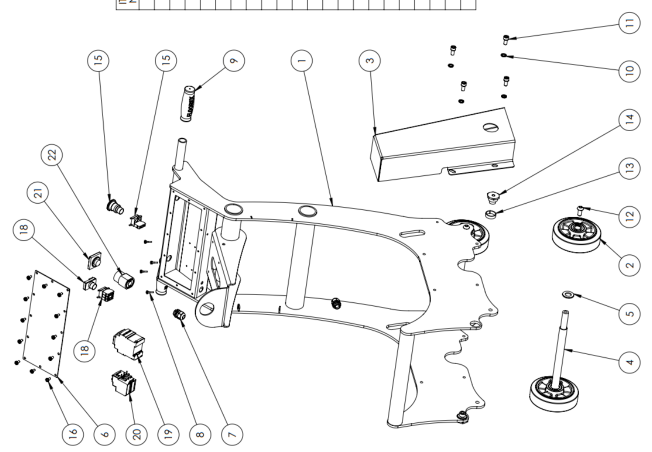
Parts Listing – Main Chassis - 1 Phase

NO.	PartNo	DESCRIPTION	QTY.
	MAF-010	Mastiff 200 Main Outer Chassis	
	MET-016	Wheel 160mm Grey Rubber 20mm ID	4
	MAF-015	Mastiff 200 Main Belt Guard	1
	MAF-050	Mastiff Front and Rear Axle	2
5	FS-335	M20 Standard Washer	4
9	MAF-020	Mastiff 200 Control Box Lid	-
	G3-036	Cable Gland M20	_
∞	MAF-120	Rubber Bumper Stop	4
6	G3-350	Floorex Hand Grip	2
2	FS-317	M10 Spring Washer	4
	FS-245	M10 X 20 Socket Head Cap Screw	4
12	FS-222	12 X 25 Button Head	4
13	MET-341	Meteor 250 Generation3 Pivot Bush	2
14	MET-342	Meteor Chassis Pivot Nut	2
15	G3-031	Emergency Stop Switch Complete	_
16	FS-565	Screw Pan Head M6 X 12 Phillips	12
17	G3-030	Start Stop Switch Complete	_
18	G3-653	SSR with Internal 3 Wire control	-
19	MET-003	Overload 13A	1
20	G3-049	Overload Boot	_



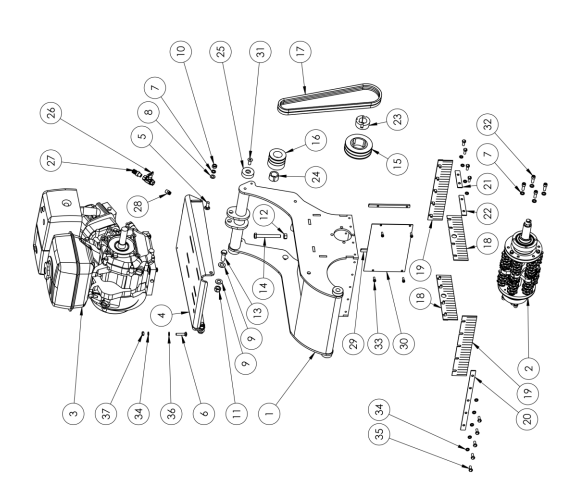
Parts Listing – Main Chassis - 3 Phase

QTY.	1	4	1	2	4	1	2	4	2	4	4	4	2	2	1	12	2	1	1	1	1	1	
DESCRIPTION	Mastiff 200 Main Outer Chassis	Wheel 160mm Grey Rubber 20mm ID	Mastiff 200 Main Belt Guard	Mastiff Front and Rear Axle	M20 Standard Washer	Mastiff 200 Control Box Lid	Cable Gland M20	Rubber Bumper Stop	Floorex Hand Grip	M10 Spring Washer	M10 X 20 Socket Head Cap Screw	12 X 25 Button Head	Meteor 250 Generation3 Pivot Bush	Meteor Chassis Pivot Nut	Emergency Stop Switch Complete	Screw Pan Head M6 X 12 Phillips	M4 X 12 Screw Pan Head Phillips	Start Stop Switch Complete	Contactor 12A 415 VAC	Overload	Reversing Switch Actuator	Reversing Switch Mechanism only	
PartNo	MAF-010	MET-016	MAF-015	MAF-050	FS-335	MAF-020	C3-036	MAF-120	G3-350	FS-317	FS-245	FS-222	MET-341	MET-342	G3-031	FS-565	FS-553	G3-030	G3-386	G3-	G3-428	G3-427	
NO.		2	က	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	



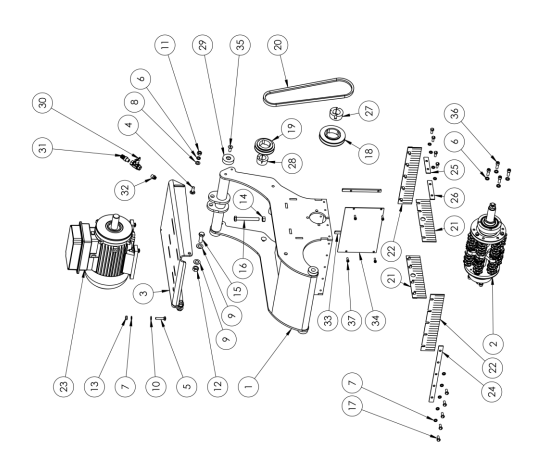
Parts Listing – Inner Chassis – Petrol

ITEM	4		2
Ö.	ONLED	DESCRIPTION	3
-	MAF-005	Mastiff 200 Inner Chassis	_
2		See Parts Lsting	_
က	G3-416	GX-270 Honda Standard Rope Start 1" Shaft	-
4	MAF-025	Mastiff 200 Motor Mount	_
2	FS-455	Cup Head Bolt M10 X 30	2
9	FS-453	Cup Head Bolt M8 X 40	4
_	FS-317	M10 Spring Washer	10
∞	FS-332	M10 Standard Washer	2
٥	FS-334	M14 Standard Washer	4
10	FS-345	M10 Standard Nut	2
Ξ	FS-367	M14 Nyloc Nut	2
12	FS-346	M12 Standard Nut	_
13	FS-308	M14 X 40 Hex Head Set Screw	2
14	FS-301	M10 X 100 Hex Head Set Screw	_
15	MAF-111	Pulley 1610 106mm x 2A	_
16	MAF-126	Pulley 1108 63mm 2A	_
17	G3-507	AX 29 Belt	2
18	MAF-030	Mastiff 200 Skirt Side	2
19	MAF-032	Mastiff 200 Skirt Front And Back	2
20	MAF-035	Mastiff 200 Skirt Front And Back Retainer	2
21	MAF-039	Mastiff 200 Skirt Side Retainer 80mm Long	2
22	MAF-037	Mastiff 200 Skirt Side Retainer 100mm Long	2
23	MAF-110	Taper Lock Bush 1610 x 1-1/4" Bore	1
24	MAF-125	Taper Lock Bush 1108 x 1" Bore	_
25	MAF-063	Mastiff 200 - Chassis Guide Spacer	2
26	G3-153	Ball Valve 1/4 Butterfly	_
27	MET-063	Brass Tap adapter	_
28	G3-154	1/4" male X 6mm Push in Fitting for Nylon Tube	_
29	MAF-027	Mastiff 200 Vacuum Pickup Panel Set (3 Parts)	2
30	MAF-027	Mastiff 200 Vacuum Pickup Panel Set (3 Parts)	1
31	FS-268	M10 X 25 Socket Head Countersunk Screw	2
32	FS-447	Screw Socket 3/8" NF x 1" Zinc	8
33	FS-231	M6 X 16 Socket Head Cap Screw	4
34	FS-316	M8 Spring Washer	22
35	FS-279	M8 X 20 Hex Head Set Screw	18
36	FS-331	M8 Standard Washer	4
37	FS-344	M8 Standard Nut	4



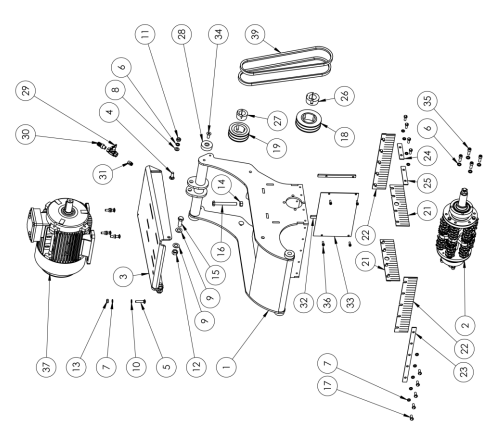
Parts Listing – Inner Chassis – 1 Phase

MEM	PartNo	DESCRIPTION	QTY.
-	MAF-005	Mastiff 200 Inner Chassis	
2		See Parts Lsting	1
3	MAF-025	Mastiff 200 Motor Mount	1
4	FS-455	Cup Head Bolt M10 X 30	2
2	FS-453	Cup Head Bolt M8 X 40	4
	FS-317	M10 Spring Washer	10
7	FS-316	M8 Spring Washer	22
8	FS-332	M10 Standard Washer	2
6	FS-334	M14 Standard Washer	4
10	FS-331	M8 Standard Washer	4
11	FS-345	M10 Standard Nut	2
12	FS-347	M14 Standard Nut	2
13	FS-344	M8 Standard Nut	4
14	FS-346	M12 Standard Nut	1
15	FS-308	M14 X 40 Hex Head Set Screw	2
16	FS-301	M10 X 100 Hex Head Set Screw	1
17	FS-279	M8 X 20 Hex Head Set Screw	18
18	MAF-113	Pulley 1610 106mm x 1A	1
19	MAF-117	Pulley 1210 80mm x 1A	1
20	G3-507	AX 29 Belt	1
21	MAF-030	Mastiff 200 Skirt Side	2
22	MAF-032	Mastiff 200 Skirt Front And Back	2
23	MET-032	Motor Ravel 4 Pole 2.2 Kw	1
	MAF-035	Mastiff 200 Skirt Front And Back Retainer	2
25	MAF-039	Mastiff 200 Skirt Side Retainer 80mm Long	2
26	MAF-037	Mastiff 200 Skirt Side Retainer 100mm Long	2
27	MAF-110	Taper Lock Bush 1610 x 1-1/4" Bore	1
28	MAF-118	Taper Lock Bush 1210 x 28mm Bore	1
29	MAF-063	Mastiff 200 - Chassis Guide Spacer	2
30	G3-153	Ball Valve 1/4 Butterfly	_
31	MET-063	Brass Tap adapter	
32	G3-154	1/4" male X 6mm Push in Fitting for Nylon Tube	_
33	MAF-027	Mastiff 200 Vacuum Pickup Panel Set (3 Parts)	2
34	MAF-027	Mastiff 200 Vacuum Pickup Panel Set (3 Parts)	1
35	FS-268	M10 X 25 Socket Head Countersunk Screw	2
	FS-447	Screw Socket 3/8" NF x 1" Zinc	8
37	FS-231	M6 X 16 Socket Head Cap Screw	4



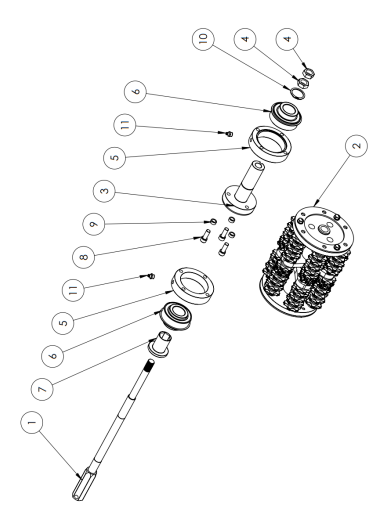
Parts Listing – Inner Chassis – 3 Phase

1 MAF-005 Mastliff 200 Inner Chassis 2 See Paris Lsting 3 MAF-025 Mastliff 200 Mortor Mount 4 FS-455 Cup Head Bolt MI0 X 30 5 FS-433 Cup Head Bolt MI0 X 30 6 FS-317 MI 0 Spring Washer 7 FS-336 MI 0 Standard Washer 8 FS-332 MI 0 Standard Washer 9 FS-334 MI 1 Standard Washer 10 FS-331 MR Spring Washer 11 FS-345 MI 1 Standard Washer 12 FS-344 MR 1 Standard Wusher 13 FS-344 MR 1 Standard Nut 14 FS-345 MI 1 Standard Washer 15 FS-347 MI 2 Standard Nut 16 FS-301 MR 2 Standard Nut 17 FS-279 MR X 20 Hex Head Set Screw 18 MAF-111 Pulley 1210 80mm x 2A 19 MAF-119 Pulley 1210 80mm x 2A 10 MAF-119 Pulley 1210 80mm x 2A 10 MAF-119 Pulley 1210 80mm x 2A 11 MAF-030 Mastliff 200 Skirf Front And Back 22 MAF-035 Mastliff 200 Skirf Front And Back 23 MAF-035 Mastliff 200 Skirf Front And Back <tr< th=""><th>Z Z Z Z Z</th><th>PartNo</th><th>DESCRIPTION</th><th>QTY.</th></tr<>	Z Z Z Z Z	PartNo	DESCRIPTION	QTY.
MAF-025 FS-455 FS-455 FS-453 FS-317 FS-316 FS-334 FS-334 FS-334 FS-334 FS-346 FS-347 FS-279 MAF-032 MAF-032 MAF-032 MAF-033 MAF-033 MAF-043 MAF-043 GS-154 MAF-027 FS-268 FS-247 FS-231 GS-3-66 GS-506	-	4AF-005		-
MAF-025 FS-455 FS-455 FS-453 FS-317 FS-316 FS-331 FS-331 FS-331 FS-334 FS-334 FS-345 FS-346 FS-347 FS-31 MAF-035 MAF-035 MAF-035 MAF-035 MAF-035 MAF-047 MAF-053 GS-154 MAF-027 FS-268 FS-247 FS-231 GS-479 GS-506	2		See Parts Lsting	-
FS-455 FS-453 FS-317 FS-316 FS-331 FS-331 FS-334 FS-345 FS-346 FS-301 MAF-035 MAF-035 MAF-035 MAF-035 MAF-043 MAF-043 G3-154 MAF-027 FS-268 FS-268 FS-268 FS-247 FS-231 G3-479 G3-63-63-63-63-63-63-63-63-63-63-63-63-63		4AF-025	Mastiff 200 Motor Mount	-
FS-453 FS-317 FS-316 FS-331 FS-334 FS-334 FS-345 FS-346 FS-344 FS-346 FS-347 MAF-035 MAF-035 MAF-035 MAF-043 MAF-043 MAF-043 G3-154 MAF-027 FS-268 FS-268 FS-268 FS-247 FS-231 G3-479 G3-63-506		·S-455	Cup Head Bolt M10 X 30	2
FS-317 FS-316 FS-332 FS-334 FS-334 FS-345 FS-346 FS-347 MAF-035 MAF-035 MAF-035 MAF-035 MAF-043 MAF-027 FS-268 FS-268 FS-268 FS-247 FS-231 G3-3-66		:S-453		4
FS-316 FS-332 FS-334 FS-331 FS-345 FS-346 FS-347 MAF-111 MAF-1110 MAF-035 MAF-035 MAF-035 MAF-043 MAF-043 G3-154 MAF-027 FS-268 FS-268 FS-268 FS-268 FS-268 G3-3-79 G3-3-79 G3-3-79 G3-3-79 G3-3-79 G3-3-79 G3-3-70		:S-317	M10 Spring Washer	2
FS-332 FS-334 FS-334 FS-345 FS-345 FS-346 FS-346 FS-346 FS-346 FS-346 FS-346 FS-346 FS-346 FS-347 FS-301 FS-308 FS-301 FS-279 MAF-119 MAF-119 MAF-035 MAF-035 MAF-035 MAF-043 MAF-043 MAF-043 G3-154 MAF-027 FS-268 FS-268 FS-268 FS-268 FS-268 FS-268 FS-268 FS-268 G3-3-79 G3-3-79 G3-3-79 G3-3-79 G3-3-79		5-316	M8 Spring Washer	22
FS-334 FS-331 FS-345 FS-346 FS-347 MAF-119 MAF-119 MAF-030 MAF-035 MAF-035 MAF-035 MAF-043 MAF-		5-332	M10 Standard Washer	2
FS-331 FS-345 FS-346 FS-346 FS-346 FS-346 FS-308 FS-301 FS-279 MAF-119 MAF-119 MAF-119 MAF-030 MAF-030 MAF-030 MAF-035 MAF-035 MAF-035 MAF-043 MAF-043 MAF-043 MAF-027 FS-268 FS-268 FS-268 FS-268 GS-3-154 MAF-027 FS-268 GS-3-154 MAF-027 FS-268 FS-268 GS-3-154 GS-		5-334	M14 Standard Washer	4
FS-345 FS-347 FS-344 FS-346 FS-308 FS-308 FS-308 FS-279 MAF-119 MAF-119 MAF-116 MAF-032 MAF-032 MAF-033 MAF-033 MAF-033 MAF-043 MAF-043 MAF-043 MAF-043 MAF-053 MAF-053 MAF-053 MAF-053 MAF-053 MAF-053 MAF-053 MAF-053 GS-154 MAF-027 FS-268 FS-247 FS-231 GS-3-66		:S-331	M8 Standard Washer	4
FS-347 FS-344 FS-346 FS-346 FS-301 FS-279 MAF-111 MAF-116 MAF-032 MAF-035 MAF-037 FS-28 FS-247 FS-231 G3-3-66		:S-345	M10 Standard Nut	2
FS-344 FS-346 FS-346 FS-308 FS-301 FS-279 MAF-111 MAF-116 MAF-032 MAF-032 MAF-035 MAF-033 MAF-033 MAF-033 MAF-033 MAF-032 MAF-037 MAF-037 MAF-037 MAF-037 MAF-037 MAF-037 MAF-037 MAF-037 MAF-037 FS-28 FS-268 FS-26		:S-347	M14 Standard Nut	2
FS-346 FS-308 FS-308 FS-301 FS-301 FS-279 MAF-111 MAF-116 MAF-032 MAF-032 MAF-032 MAF-033 MAF-033 MAF-033 MAF-033 MAF-033 MAF-037 MAF-037 MAF-037 MAF-037 MAF-037 MAF-037 MAF-037 MAF-037 MAF-037 FS-268 FS-2		:S-344	M8 Standard Nut	4
FS-308 FS-301 FS-207 MAE-111 MAE-119 MAE-032 MAE-035 MAE-035 MAE-035 MAE-037 MAE-036 MAE-043 MAE-053 MAE-047 MAE-027 M		:S-346	M12 Standard Nut	_
FS-301 FS-279 MAF-111 MAF-116 MAF-030 MAF-035 MAF-037 MAF-037 MAF-037 MAF-037 MAF-043 G3-153 MAF-043 G3-154 MAF-027 FS-268 FS-268 FS-268 FS-268 G3-479 G3-3-62 G3-3-62 G3-3-62		:S-308	M14 X 40 Hex Head Set Screw	2
FS-279 MAF-111 MAF-119 MAF-030 MAF-032 MAF-035 MAF-037 MAF-037 MAF-118 MAF-043 MAF-1043 MAF-1043 MAF-047 MAF-027 MA		:S-301	M10 X 100 Hex Head Set Screw	_
MAF-111 MAF-119 MAF-116 MAF-030 MAF-032 MAF-035 MAF-037 MAF-100 MAF-118 MAF-1037 MAF-104 MAF-104 MAF-027 MAF-0		:S-279	M8 X 20 Hex Head Set Screw	18
MAF-119 MAF-030 MAF-032 MAF-035 MAF-037 MAF-037 MAF-110 MAF-118 MAF-118 MAF-118 MAF-043 G3-154 MAF-027 MAF-027 MAF-027 MAF-027 MAF-027 G3-154 MAF-027 G3-154		1111 AAF-111	Pulley 1610 106mm x 2A	_
MAF-116 MAF-030 MAF-032 MAF-035 MAF-037 MAF-101 MAF-110 MAF-118 MAF-118 MAF-043 G3-154 MAF-027 MAF-027 MAF-027 MAF-027 G3-154 MAF-027 G3-154 G		4AF-119	Pulley 1210 85mm x 2A (For HD model)	-
MAF-030 MAF-032 MAF-035 MAF-037 MAF-110 MAF-110 MAF-118 MAF-043 G3-153 MET-063 G3-154 MAF-027 MAF-027 MAF-027 MAF-027 G3-154 MAF-027 G3-154 G3		4AF-116	Pulley 1210 80mm x 2A (for Standard Model)	-
MAF-032 MAF-035 MAF-037 MAF-037 MAF-110 MAF-110 MAF-118 MAF-043 G3-153 MET-063 G3-154 MAF-027 MAF-027 MAF-027 MAF-027 G3-268 FS-247 FS-231 G3-479 G3-082 G3-506		4AF-030	Mastiff 200 Skirt Side	2
MAF-035 MAF-039 MAF-037 MAF-110 MAF-118 MAF-063 G3-153 MET-063 G3-154 MAF-027 MAF-027 MAF-027 FS-268 FS-247 FS-231 G3-479 G3-082 G3-082 G3-506		4AF-032	Mastiff 200 Skirt Front And Back	2
MAF-039 MAF-037 MAF-110 MAF-118 MAF-063 G3-154 MET-063 G3-154 MAF-027 MAF-027 MAF-027 FS-28 FS-247 FS-231 G3-479 G3-082 G3-504		4AF-035	Mastiff 200 Skirt Front And Back Retainer	2
MAF-037 MAF-110 MAF-118 MAF-063 G3-153 MET-063 G3-154 MAF-027 MAF-027 FS-268 FS-447 FS-231 G3-479 G3-082 G3-504		MAF-039	Mastiff 200 Skirt Side Retainer 80mm Long	2
MAF-110 MAF-118 MAF-063 G3-153 MET-063 G3-154 MAF-027 MAF-027 FS-268 FS-447 FS-231 G3-479 G3-082 G3-504		4AF-037	Mastiff 200 Skirt Side Retainer 100mm Long	2
MAF-118 MAF-063 G3-153 MET-063 G3-154 MAF-027 MAF-027 F5-268 F5-447 F5-231 G3-479 G3-082 G3-504		4AF-110	Taper Lock Bush 1610 x 1-1/4" Bore	-
MAF-063 G3-153 MET-063 G3-154 MAF-027 MAF-027 FS-268 FS-447 FS-231 G3-479 G3-082 G3-504		4AF-118	Taper Lock Bush 1210 x 28mm Bore	-
G3-153 MET-063 G3-154 MAF-027 MAF-027 FS-268 FS-447 FS-231 G3-479 G3-082 G3-504		4AF-063	Mastiff 200 - Chassis Guide Spacer	2
MET-063 G3-154 MAF-027 MAF-027 FS-268 FS-447 FS-231 G3-479 G3-082 G3-506		53-153	Ball Valve 1/4 Butterfly	-
G3-154 MAF-027 MAF-027 FS-268 FS-447 FS-231 G3-479 G3-082 G3-504		AET-063	Brass Tap adapter	-
MAF-027 MAF-027 FS-268 FS-447 FS-231 G3-479 G3-082 G3-506		53-154	1/4" male X 6mm Push in Fitting for Nylon Tube	-
MAF-027 FS-268 FS-447 FS-231 G3-479 G3-308 G3-506		4AF-027	Mastiff 200 Vacuum Pickup Panel Set (3 Parts)	2
FS-268 FS-447 FS-231 G3-479 G3-082 G3-506		4AF-027	Mastiff 200 Vacuum Pickup Panel Set (3 Parts)	-
FS-447 FS-231 G3-479 G3-506 G3-506		:S-268	M10 X 25 Socket Head Countersunk Screw	2
F5-231 G3-479 G3-082 G3-506 G3-504		:S-447	Screw Socket 3/8" NF x 1" Zinc	∞
G3-479 G3-082 G3-506 G3-504		:S-231	M6 X 16 Socket Head Cap Screw	4
G3-082 G3-506 G3-504		53-479	Motor 5.5 KW 2 Pole Foot Only 3 phase Aluminum (HD)	-
G3-506 G3-504		53-082	Motor 4.0 KW 2 Pole Foot Only 3 phase Aluminum (STD)	_
G3-504		33-506	AX37 (For HD Model)	2
		33-504	AX36 (For Standard model)	2



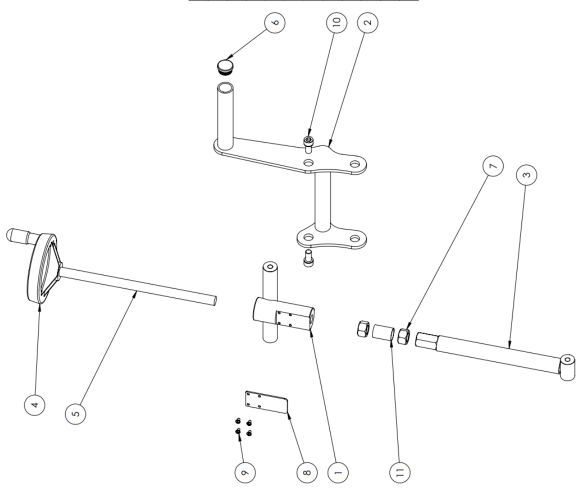
Parts Listing – Bearings & Shaft

QTY.	_	_	_	2	2	2	_	3	3	_	2
DESCRIPTION	Mastiff 200 Drum Shaft	See Parts Listing	Mastiff 200 Drum Driver	Meastiff Left Hand Nut	Mastiff 200 Bearing Housing	Mastiff Bearing 1-1/4 Bore	Bearing Hex Centre	Screw Socket 3/8" NF x 1" Zinc	NUT 3/8" NF Zinc (Remove Hex)	Circlip External 1-1/4	Grease Nipple 1/8 NPS
PartNo	MAF-108		MAF-106	MAF-109	MAF-104	MAF-112	MAF-103	FS-447	FS-448	10 G3-826	11 G3-551
NO.	-	2	က	4	5	9	7	80	6	10	1

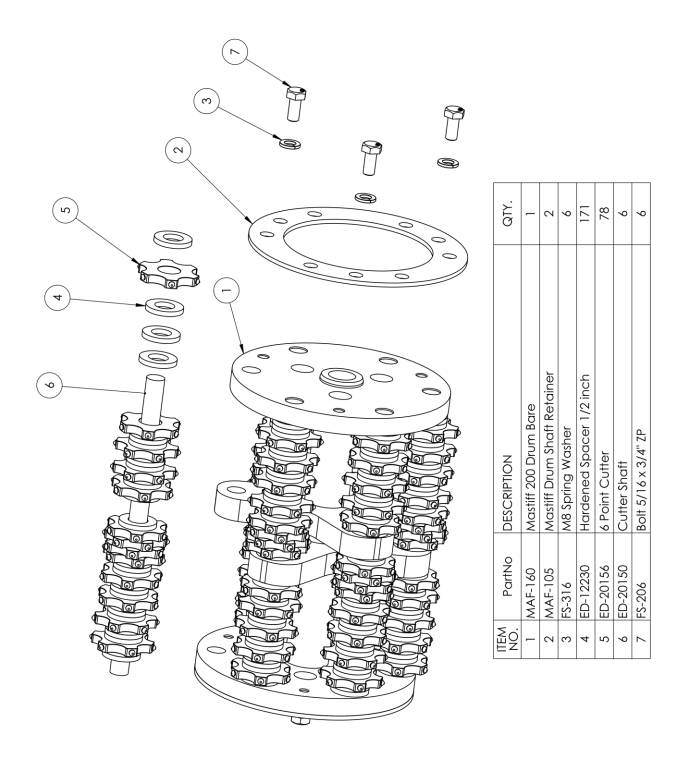


Parts Listing – Lifting Mechanism

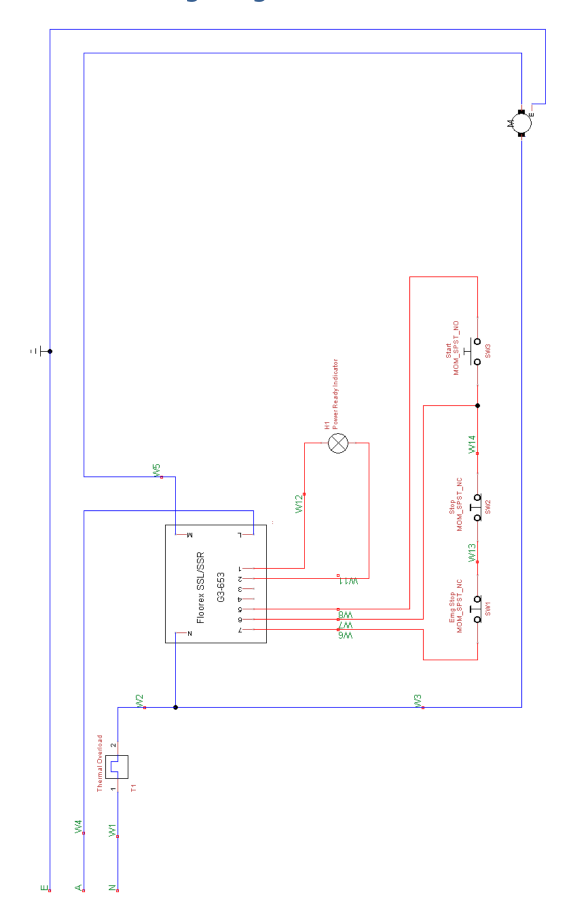
ITEM NO.	PartNo	Description	QTY.
-	MAF-049	MAF-049 Mastiff 200 - Depth Control Upper Section	-
2	MAF-060	MAF-060 Mastiff 200 - Depth Control Lever	-
3	MAF-055	MAF-055 Mastiff 200 - Depth Control Lower Section	-
4	MAF-048	MAF-048 Mastiff 200 - Depth Control Two Spoke Hand Wheel	-
5	N/A	Lift Lever Thread (included with above)	1
9	RP-076	Tube Cap 270D	1
7	FS-347	M16 Standard Nut	2
8	MAF-124	MAF-124 Mastif 200 - Lift Lever Spring Steel Flap	1
6	FS-549	M4 X 6 Screw Pan Head Phillips	4
10	FS-245	M10 X 20 Socket Head Cap Screw	2
11	N/A	Spacer Tube 20 x 30mm	1



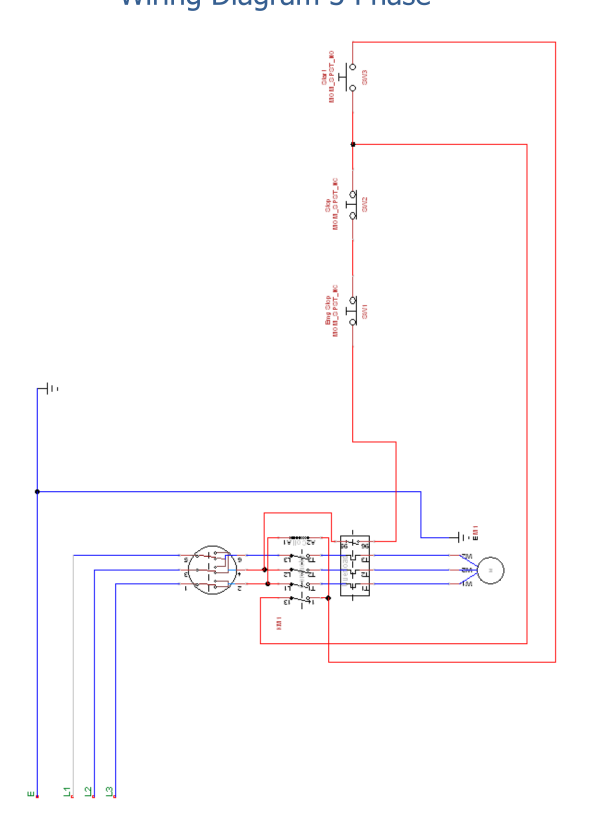
Parts Listing – Drum and Cutters



Mastiff 200 Wiring Diagram 1 Phase



Mastiff 200 Wiring Diagram 3 Phase



Maintenance Schedule

All Maintenance to be performed by qualified personnel.	Before Operation	Every 4 hours	Every 8 Hours	Daily or before Every Hire	Every 40-50 Hours of operation
Belt Tension					Х
Check Engine Oil level	Х				
Air Filter Element				Х	
Change Engine Oil (Refer to Engine Manual)					Х
Check main bearing units for play					Х
Grease Bearings 2 Pumps		X			
Check Tooling condition		X			
Check Bearings			Х		
Check Hex, Main shaft & Drive for wear					Х



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