

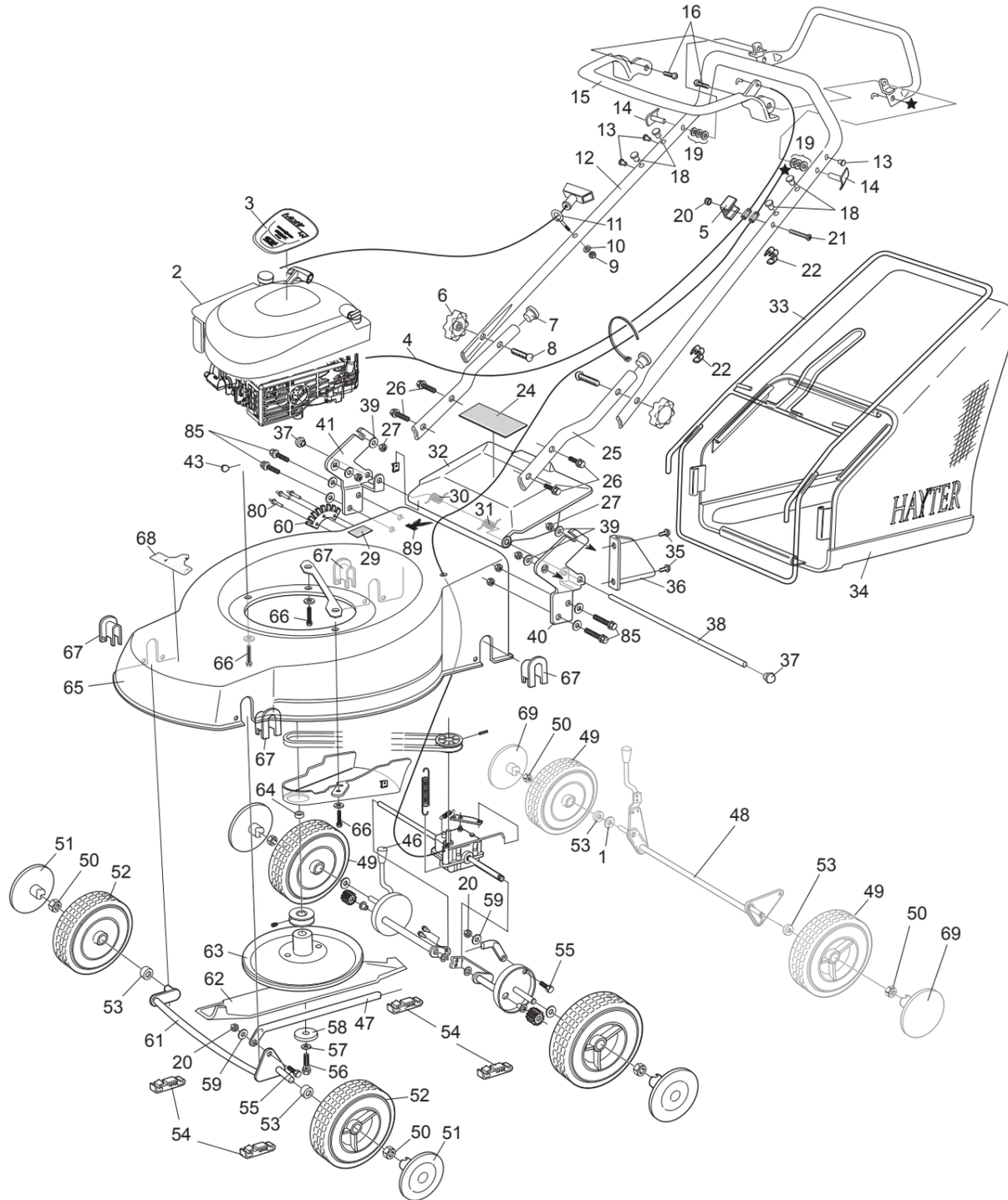
Original Version: EN

Issue: 24.10.12

From Serial No: 313000001 onwards

Part No: 111-6700 A

Main Assembly

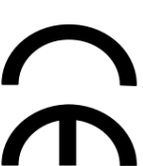


Item No	Description	Part No.	QTY	Item Note	Item No	Description	Part No.	QTY	Item Note
01	WASHER PLAIN M12	HY09485	1		37	STARLUX END CAP 6MM	100.000.967	2	
02	ENGINE B&S SERIES 650 XVB CVR	111-6624	1		38	DEFLECTOR PIN 6 x 360	432007	1	
03	DECAL ENGINE MOTIF 41	111-6684	1		39	WASHER PLAIN 5/16 x 1 x 16G	09270	4	
04	CABLE ENGINE BRAKE	111-3342	1		40	BRACKET HANDLEBAR LH	433017W	1	
05	FITTING HANDLEBAR	411035	1		41	BRACKET HANDLEBAR RH	433018W	1	
06	KNOB M8 HANDLEBAR	480088	2		43	KEY WOODRUFF 3/16 x 5/8	1662	1	
07	PLUG TUBE 7/8 x 16g E	300160	2		46	KNOB HOC-GRIFF	100.000.828	1	
08	BOLT HANDLEBAR M8 x 45	HY226024	2		47	CONNECTING ROD	432005W	1	
09	NUT M6 NYLOC P TYPE GD 8	09544	1		48	AXLE REAR 41 PUSH W/A	432027W	1	
10	WASHER PLAIN M6 x 12 x 1.6	09472	1		49	WHEEL REAR 200 WAFFEL	100.000.401	2	
11	GUIDE ROPE	305093	1		50	M12 NYLOC EXTRA THIN	100.000.604	4	
12	UPPER HANDLEBAR	305145W	1		51	TRIM WHEEL 180 BLACK	100.033.691	2	
13	FASTENER DRIVE 6.5	341033	3		52	WHEEL FRONT 180 WAFFEL	100.022.836	2	
14	PIN PIVOT	340182	2		53	AXLE SPACER	100.000.792	4	
15	LEVER ENGINE	340179	1		54	AXLE RETAINER	100.000.897	4	
16	SCREW DIA 6 x 20 PT PAN FLANGE	09687	2		55	M6 x 6 SHOULDER SCREW	100.000.576	2	
18	FASTENER DRIVE	300144	4		56	BOLT UNF	09118	1	
19	WASHER NYLON 19 x 11 x 1.6	09688	6		57	WASHER SPRING 3/8 SC	09273	1	
20	NUT M6 NYLOC 'T' TYPE	09438	2		58	DISTANCE PIECE CUTTERBAR	HY4014	1	
21	BOLT M6 x 40	ZBH1F040U	1		59	WASHER M6	100.000.630	2	
22	GUIDE CABLE	410037	2		60	PLATE RATCHET HOC	432020W	1	
23	CABLE TIE	HY3966	1		61	AXLE FRONT 41 W/A	432019W	1	
24	DECAL - SAFETY PETROL	111-0083	1		62	CUTTERBAR 16 INCH	HY201026	1	
25	HANDLEBAR LOWER	432001W	2		63	FRICTION DISC W/A	397042W	1	
26	SETSCREW M8 x 20	09368	4		64	SPACER LARGE	111-3705	1	
27	NUT M8 NYL INSERT T TYPE	09441	4		65	DECK W/A (GREEN)	111-0704-08	1	
29	LABEL HEIGHT OF CUT	320006	1		66	SCREW TAPTITE UNC 3/8 X 1 1/4	09349	3	
30	SPRING TORSION REAR DEFL RH	100.000.826	1		67	AXLE SUPPORT	100.000.895	4	
31	SPRING TORSION REAR DEFL LH	100.000.825	1		68	DECAL HAYTER, LOGO 03	410087	1	
32	REAR DEFLECTOR 42	100.000.075	1		69	TRIM WHEEL 200 BLACK	100.033.711	2	
33	FRAME GRASSBAG 42	432010W	1		80	RIVET POP .187DIA	MU710259	4	
34	FABRIC GRASSBAG	HY432003	1		85	SCREW TAPTITE M10 X 25 HEX W HD	111-6759	4	
35	SCREW PAN HEAD M5 x 12 TAPTITE	10-11-029	2		89	DECAL - MADE IN BRITAIN	111-6625	1	
36	PLATE DISCHARGE	432021W	1						

Motif 41 - Declaration Of Conformity

EC DECLARATION OF CONFORMITY

Manufactured by: HAYTER LIMITED,
Address: Spellbrook, Bishop's Stortford, Herts. CM23 4BU. ENGLAND
declare that the lawnmower :



Model name:	Motif 41 Push
Type:	Pedestrian rotary
Model No:	CODE 432
Cutting width:	41 cm
Speed of rotation of the cutting device:	2750 rpm
Engine manufacturer:	Briggs & Stratton
Speed of rotation of engine:	2750 rpm
Serial No. Range:	313000001 - 313999999

Complies with the provisions of Directive: 2006/42/EC Essential Health & Safety Requirements Relating to the Design & Construction of Machinery and Safety Components and the regulations transposed into national law.

Also Directive 2004/108/EEC Electromagnetic Compatibility and the regulations transposed into national law.

Also Directive 2000/14/EC Noise emission in the environment by equipment for use outdoors, as amended and the regulations transposed into national law.

Procedure applied for the conformity assessment: ANNEX VI, procedure 1.

Notified Body: Sound Research Laboratories Ltd. Holbrook House, Little Waldingfield,

Sudbury, Suffolk. CO10 0TH. ENGLAND

Notified body identification No: 1088

Measured sound power level: 95 dB(A)

Guaranteed sound power level: 96 dB(A)

Signed

S. A Maryniak
(Technical Director)

Date: 28.09.12

Declaration done and technical documentation kept at:
HAYTER LIMITED
Spellbrook, Bishop's Stortford,
Herts. CM23 4BU ENGLAND

VIBRATION INFORMATION

Hand / Arm Vibration Level at the Operator Position measured in accordance with European Standard EN 836:

Measured Vibration Level a_{hv} = 432
Uncertainty of measurement K = 8 ms^{-2}
1.5 ms^{-2}

SOUND PRESSURE INFORMATION

Sound Pressure Level at the Operator Position measured in accordance with European Standard EN 836:
Measured Sound Pressure Level LPA = 83.5 dB(A)
Uncertainty of measurement K = 2 dB(A)

Serial No.