

# **PL1803V Owner's Manual**



# PL1803V & PL1803VR Owner's Manual

### **Original Instructions**

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### **Specifications**

### PL1803V & PL1803VR

Engine:	B&S VANGUARD 5.0 HP
Engine Model No.	10V3320003F1
Engine Fuel Capacity	3.3 qt. (3.1 L)
Engine Oil Capacity	0.63 qt. (0.6 L)
Total Unit Weight	242 lb (109.8 kg)
Length	57" (1.45 m)
Width	24"( .61 m)
Height	40" (1 m)
Maximum Operating Slope	15°

### **Intended Use**

### **AERATOR**

This machine is designed for aerating established lawns and large grass covered areas. The machine should not be used for any other purpose than that stated above.



### DO NOT OPERATE IF EXCESSIVE VIBRATION OCCURS!

If excessive vibration occurs, shut engine off immediately and check for damaged or worn reel, loose reel bearing, loose engine or lodged debris. To remove debris from the machine, see the machine specific trouble shooting section. Note: See parts list for proper bolt torque specifications.

### HANDLING & TRANSPORTING

Always use two or more people to lift these machines. Lift holding on either side of the machine, using the handles and the frame. Secure in place during transportation. See specifications for unit weight.



For safety, use gloves when lifting.



Never lift any machine while the engine is running.

### **Warning Labels**

The labels shown below were installed on your BILLY GOAT® Aerator. If any labels are damaged or missing, replace them before operating this equipment. Item numbers from the Illustrated Parts List and part numbers are provided for convenience in ordering replacement labels. The correct position for each label may be determined by referring to the Figure and Item numbers shown.





Fig. 2 LABEL PINCH POINT PLP/N 100355



Fig. 3
DECAL, WARNING, HAND IN BELT,
ENG. ONLY P/N 5103184



Fig. 4 LABEL AERATING INST PL

### **Instruction Labels**

PULL TO ENGAGE TINES
JALE HACIA ARRIBA PARA ENGRANAR LOS DIENTES

Fig. 5 LABEL TINE ENGAGE PL

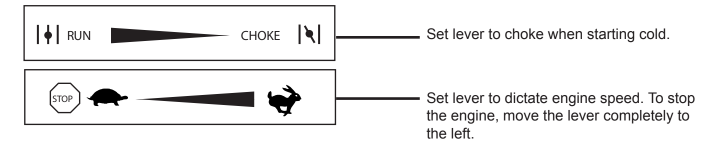
# FORWARD TO LOWER TINES BACK TO RAISE TINES

AVANCE PARA BAJAR LOS DIENTES

100357

Fig. 6 LABEL LOWER TINES PL

# **Throttle Controls- Vanguard**



### **Packing Checklist**

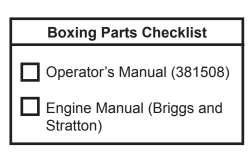
Your Billy Goat aerator is shipped from the factory in one carton, completely assembled with the cables detached.



**READ** all safety instructions before assembling unit.

**TAKE CAUTION** when removing the unit from its box or crate.

PUT OIL IN ENGINE BEFORE STARTING.



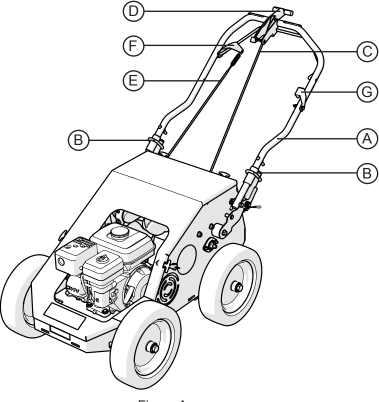


Figure A

### **Initial Set-Up Assembly**

Refer to Figure X in the Packing Checklist section to identify parts in Initial Set-Up Assembly.

- 1. **UNFOLD** the upper handle (A, Figure A) and slide handle lock loops (B, Figure A) into place to secure the upper handle to the lower.
- 2. **ATTACH** the tine lift cable (C, Figure A) to the tine lever (D, Figure A) in the center of the handle by inserting the pin into it. Then attach the bail cable (E, Figure A) to the bail (F, Figure A). Check to make sure the cables are functioning properly before operation and not binding.
- 3. **CHECK** engine oil level and fill to proper level. Also check oil in gear reduction reservoir and fill if necessary. See engine owner's manual for type and amount of oil to use.
- 4. **CONNECT** spark plug wire. Set the engine stop switch (G, Figure A) to the ON position.

### **Operation**

### STARTING THE ENGINE

See engine manufacturer's instructions for type and amount of oil and gasoline used. Engine must be level when checking and filling oil and gasoline.

ENGINE SPEED: Controlled by lever on the engine. Under normal conditions, operate at the minimum throttle speed to accomplish your task.

ON/OFF: Set the on/off switch to ON

FUEL VALVE: Move fuel valve to "ON" position.

CHOKE: Engage the choke when starting a cold engine.

THROTTLE: Move the throttle control lever on the engine to fast position. Pull starting rope to start engine. If your unit fails to start, check trouble shooting section in operator's manual and also see engine manual.

### **AERATING OPERATION**

Note: Never park this unit on a slope of any kind. Always keep tines in the up position when parking the unit.

TINES RAISING/LOWERING: The tines are raised or lowered into the ground by operating the tine engagement lever on the upper handle. Tine penetration is very dependent on surface preparation. READ the entire operation section before aerating.

ENGAGE TINES: With the aerator in the work area, lower the tines by releasing the center lever on the handle. When the lever is in the forward position, pull up on the bail to engage the tines.

AERATE: Push the machine with the tines engaged. NOTE: In cold temperatures engage the tines in the up position for two minutes to warm the cam grease. For maximum tine penetration apply downward pressure on the handle.

### **Operation**

TURNING: At the end of an aerating run, release the bail and raise the tines out of the ground. Then reposition the unit for another pass and lower the tines to begin another run.

TRANSPORT: Be sure to raise tines out of the ground (disengaging the bail and then raising the tines with the center lever) before transporting away from the work area.

### **TIPS**

MOW: Mow the lawn to its normal cut height.

WATER: For the best performance and maximum tine penetration the lawn should be thoroughly watered the day before aeration.

INSPECT: Check the lawn before beginning work. Remove all rocks, wire, string, or other objects that can present a hazard during work prior to starting.

IDENTIFY: Mark all fixed objects to be avoided during work, such as sprinkler heads, water valves, buried cables, or clothes line anchors, etc.

SLOPES: Do not operate the aerator on steep slopes (exceeding 15°). Use extreme caution when operating on any sloped surface. For lesser sloped areas operate the unit, traversing up and down at a 45° angle to the slope rather than straight across. Extended operation on steep slopes can cause engine damage.

### **Maintenance**

### PERIODIC MAINTENANCE

Periodic maintenance should be performed at the following intervals:

Maintenance Operation	Every Use	Every 10 Hrs	Every 50 Hrs	Every 100 Hrs
Inspect for loose, worn or damaged parts	•			
Check engine oil*	•			
Clean debris from unit and tines	•			
Grease cam bearings		•		
Inspect belt for wear			•	
Replace tine bushings				•
Grease shaft bearings				•

<sup>\*</sup>Engine must be level when checking or filling oil. Refer to your Briggs and Stratton engine manual for proper engine maintenance procedures.

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### **COMMON MAINTENANCE PROCEDURES**

Note: Refer to *Figure B* for tools needed for common maintenance procedures outlined in this section.

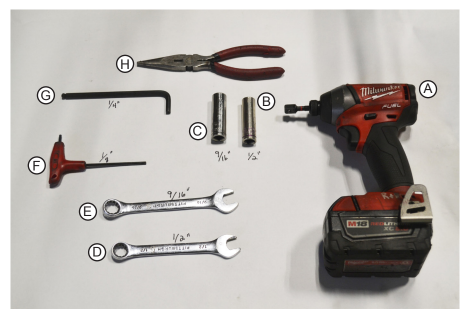


Figure B

Letter Identification	Tool
А	Impact Wrench
В	1/2" socket
С	9/16" socket
D	1/2" wrench
E	9/16" wrench
F	1/8" Allen wrench
G	1/4" curved Allen wrench
Н	Pliers

### **ADJUSTING BELT TENSION**

1. Loosen the mounting bolts for the engine and then slide it to apply or relieve tension on the belt.

Note: Sliding the engine forward (away from the operator) increases belt tension. Sliding the engine rearward (towards the operator) relieves tension. Check and adjust belt tension after the first 10 hours of use.

### REPLACING THE DRIVE BELT

1. Lower the tines on the PL1803 unit and remove its hood. Use your hands to pull down on the rubber latches (4 latches total; 2 in the rear of machine, 1 on each side of machine). See *Figure C* for latched position and *Figure D* for unlatched position.





Figure C Figure D

2. Locate the wave spring attached to the tineshaft and inner pillow block bearing. See Figure E. Loosen the set screws with an 1/8" Allen wrench. Compress the wave spring by pressing against the end plate on the tinshaft. Once the wave spring is compressed, re-tighten the set screws. This will allow you to more easily move the tineshaft to remove the old or worn drive belt. See Figure F.

Note: If set-screws are missing, use a 0.250"-28 sized bolt.







3. Loosen the inner pillow block bearings on each side of the tineshaft. Simultaneously, use the impact wrench fitted with the 9/16" socket and the 9/16" wrench to remove the hardware from each pillow block bearing. See Figures G-J. Note the heavy weight of the tineshaft.







Figure H



Figure I



Figure J

4. Use the 1/4" curved Allen wrench to remove the top belt-guide-bolt. Do not remove the bottom belt-guide-bolt. See Figure K. Note how the belt is positioned around the pulleys in the machine.

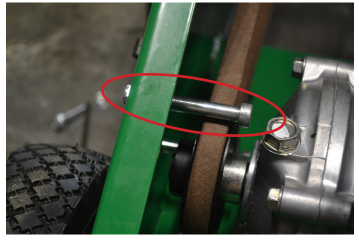


Figure K

5. Remove the broken or worn belt. Lift the tineshaft to manuever the belt out compeltely. See Figure L.

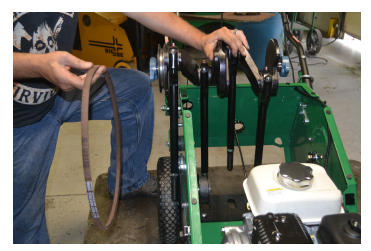


Figure L

6. Wrap the new belt around the drive pulley on the tineshaft and re-install the tineshaft into the machine. See Figure M. Ensure that the new belt is positioned around the pulleys correctly. See Figures N and O.







Figure N



Figure O

6. Reverse steps 1-4 to reattach the top belt-guide-bolt, tineshaft, and hood.

### REPLACING THE CLUTCH CABLE

- 1. Remove the hood of the PL1803 machine. Refer to Step 1 from the "REPLACING THE DRIVE BELT" section.
- 2. Remove the clutch idler pivot bolt. Simultaneously use the 1/4" curved Allen wrench with the impact wrench fitted with a 9/6" socket. See Figures P and Q.





Figure P

Figure Q

3. Detach the broken or worn cable from the idler bracket. Use pliers to remove the rue ring from the clevis pin holding the cable in place. Slide the cable off the clevis pin. Do not discard the clevis pin or rue ring. You will need these to attach the new cable. See Figures R and S.

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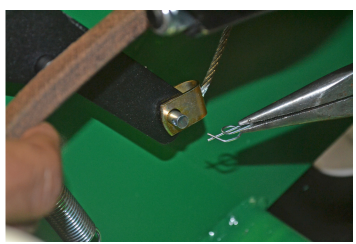


Figure S

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4. Slide the clutch cable out of the machine through the back and unhook the cable from the bail. See Figures T and U.





Figure T Figure U

5. Attach the new cable to the bail and route the cable through the back of the machine. Reverse step 3 to attach and secure the new cable to the idler bracket. Reverse step 2 to secure the idler bracket to the machine. Engage the cable to ensure proper function then put the hood back onto your PL1803 unit.

### **REPLACING ISO MOUNT BUSHINGS**

- 1. Remove the hood of the PL1803 machine. Refer to Step 1 from the "REPLACING THE DRIVE BELT" section.
- 2. Move the chain link handle lock up for better maneuverability. See Figure V.



Figure V

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3. Use the impact wrench fitted with the 9/16" socket simultaneously with the 9/16" wrench to remove the handle bolt. Do not discard the handle bolt. See Figures W and X.





Figure W Fig

4. Use pliers to remove the rue ring and accompanying washer from the handle clevis pin. Set these items aside to attach later. See Figures Y and Z.





Figure Y Figure Z

5. Use the impact wrench fitted with the 9/16" socket to remove the outside mount bolt and inside nut. Do not discard. See Figure AA.



Figure AA

6. Pull out the handle isolation bracket and remove the old ISO mount bushing. See Figures AB and AC.



Figure AB



Figure AC

- 7. Install the new ISO mount bushing and ensure the stud faces the inside of the machine. Reverse step 5 to secure the new bushing. Do not overtighten!
- 8. Reverse steps 4, 3, and 2 to secure the handle.
- 9. Repeat the entire procedure on the opposite side of the machine to replace both ISO mount bushings.

### **REPLACING INDIVIDUAL TINES**

- 1. Wait for engine to cool and disconnect spark plug.
- 2. Loosen the jam nut then unscrew the tine.
- 3. Replace the tine making sure to use the maximum amount of threads on the tine.

Note: Tines are a normal wear item and should be inspected regularly for signs of wear or damage.

### REPLACING THE TINE PLATE

- 1. Lower the tines.
- 2. Use the impact wrench fitted with a 1/2" socket to remove the 5/16" carriage bolts from the four corners of the tine plate. This will detach the plate from the tine arms. See Figures AD and AE.





Figure AD

Figure AE

3. Unhook the engagement cable. See Figure AF. Slowly wiggle the plate out from the tines. See Figure AG.





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4. Remove the anchor from the old plate. See the part to remove circled in Figure AH. Hold the anchor in place with pliers and simultaneously use a 1/2" wrench to detach the bottom nut. Attach the anchor to the new plate.



Figure AG

5. Attach the new plate. Slowly feed the new plate onto the tines. Note the position of the plate. The plate edge closest to the tine holes should face the operator. See Figure AI.



Figure AI

6. Reverse step 3 to secure the new plate to the engagement cable. Reverse step 2 to secure the new plate to the tine arms.

# **Troubleshooting**

Problem	Possible Cause of Problem	Possible Solution to Problem
Engine will not start.	<ul> <li>Stop switch is in OFF position.</li> <li>Throttle is in OFF position.</li> <li>Engine is not in full choke position.</li> <li>No gasoline in engine.</li> <li>Gasoline in engine has expired.</li> <li>Oil level in engine is too low.</li> <li>Air filter is dirty.</li> </ul>	<ul> <li>Check stop switch, throttle, and choke positions.</li> <li>Check engine's gasoline level and quality.</li> <li>Check engine's oil level and quality.</li> <li>Clean or replace air filer.</li> <li>Contact a qualified engine servicer.</li> </ul>
Machine vibrates abnormally.	<ul> <li>Tines are damaged or missing.</li> <li>Handle bolts are loosened.</li> <li>Engine bolts are loosened.</li> </ul>	Stop work immediately!     Replace damaged or missing tines.     Tighten all loose nuts and bolts.
Engine stalls or labors when aerating.	Slope is too steep for operation.     Engine oil level is too low.	<ul> <li>Work at a 45° angle to the slope.</li> <li>Work up and down the slope, not across.</li> <li>Check engine oil level and add oil when appropriate.</li> </ul>
Engine is locked and will not pull over.	<ul> <li>Debris is locked against drive pulleys.</li> <li>Engine is malfunctioning.</li> </ul>	<ul> <li>Pull spark plug wire.</li> <li>Remove debris from drive pulleys.</li> <li>Contact a qualified engine servicer.</li> </ul>
Machine does not move when the clutch is engaged.	<ul> <li>Drive belt is out of adjustment.</li> <li>Drive belt is worn.</li> <li>Pulleys are loose or damaged.</li> <li>Clutch cable is damaged or broken.</li> </ul>	<ul> <li>Refer to subsection "Replacing the Drive Belt" in the Maintenance section of this manual to perform the belt replacement properly.</li> <li>Contact a qualified engine servicer.</li> </ul>

### **Spare Parts List**

Please refer to this list of spare parts you may need to service your BILLY GOAT® Aerator. You can order these parts through our customer service team. Please refer to our website at www.billygoat.com.

Part	Part Number	Application
Tines	382244	Aerator Tine Assembly
Tine Plate	382325	Aerator Tine Assembly
ISO Mount Bushings	373257	Handlebar Assembly
Clutch Cable	380221	Controls
Drive Belt	520006	Drive Belt
Wheels	381768	Wheel and Tire

### **Warranty Information**

When servicing engine refer to specific manufacturer's engine owner's manual. Engine warranty is covered by the engine manufacturer. If your engine requires warranty or other repair work contact your local servicing engine dealer. When contacting a dealer for service it is a good idea to have your engine model number available for reference (Refer to the Specifications section of this manual). If you cannot locate a servicing dealer in your area you can contact the manufacturer's national service organization.

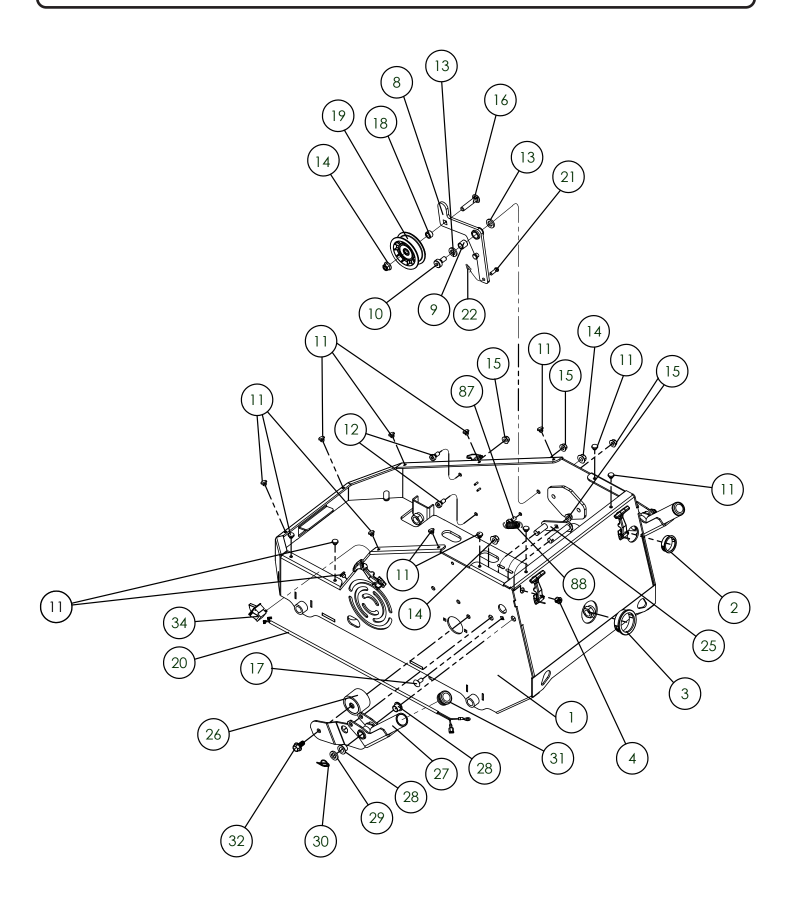
Briggs and Stratton: 414-479-8008

### WARRANTY CLAIM PROCEDURE

Should a BILLY GOAT ® machine fail due to a defect in material and/or workmanship, the owner should make a warranty claim as follows:

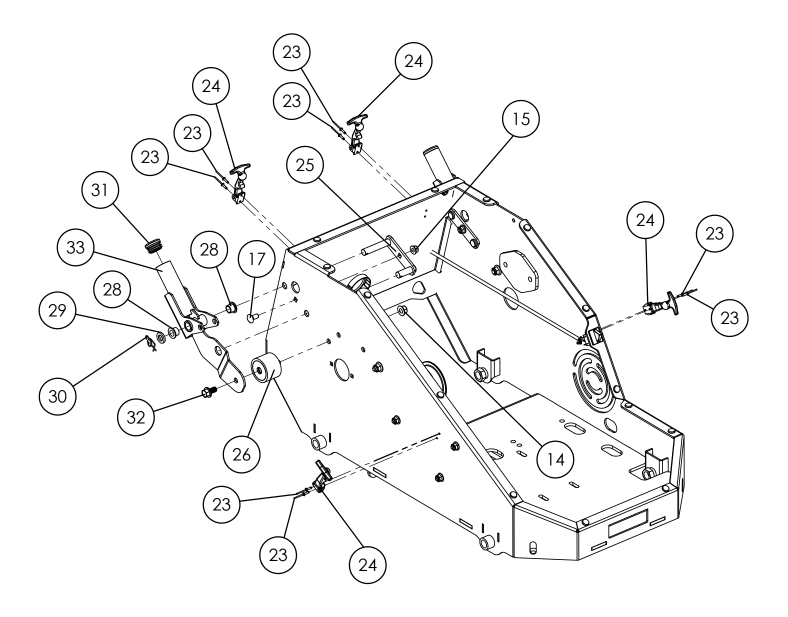
- The machine must be taken to the dealer from whom it was purchased or to an authorized Servicing BILLY GOAT Dealer.
- The owner must present the remaining half of the Warranty Registration Card, or, if this is not available, the invoice or receipt.
- The Warranty Claim will be completed by the authorized BILLY GOAT Dealer and submitted to their respective BILLY GOAT Distributor for their territory Attention: Service Manager. Any parts replaced under warranty must be tagged and retained for 90 days. The model number and serial number of the unit must be stated in the Warranty Claim.
- The distributor service manager will sign off on the claim and submit it to BILLY GOAT for consideration.
- The Technical Service Department at BILLY GOAT will study the claim and may request parts to be returned for examination. BILLY GOAT will notify their conclusions to the distributor service manager from whom the claim was received.
- The decision by the Technical Service Department at BILLY GOAT to approve or reject a Warranty Claim is final and binding.

For online product registration go to www.billygoat.com



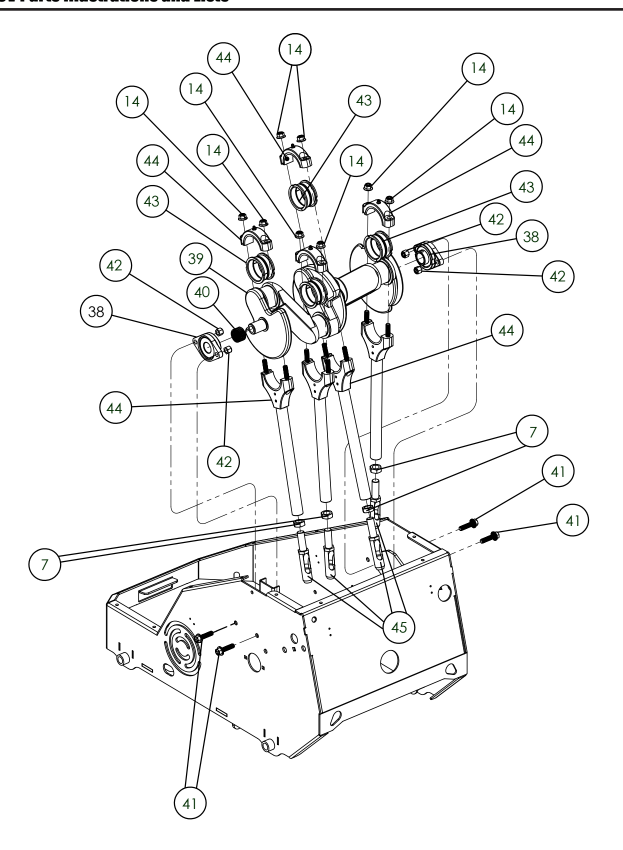
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Item No.	Description	Part No.	QTY
1	WA, PL1801 FRAME	382130-S	1
2	BUSHING, SNAP 1.31" ID	382240	1
3	BUSHING, SNAP 1.81" ID	382292	1
4	BUSHING, SPLIT 0.350" NYLON BLACK	373308	1
8	WA, IDLER ARM PL18	382133	1
9	BRG, SLEEVE Ø.500" X Ø.625" X .625"	382312	1
10	BLT-SLDR,SH.500"X1.00",.375"-16X.63"G- 8ZP	382259	1
11	RUBBER BUMPER, PUSH-IN	380224	14
12	BLT-SLDR,SH.375"X2.25",.313"-18X.50"G- 8ZP	382322	2
13	WSHR-NYL, FLT, .500" X .875" X .125"	382258	2
14	NUT-HEX-NYLK, FLG .375"-16 ZP	8165003	4
15	NUT-HEX-NYLK, FLG .3125"-18 ZP	8165002	5
16	BOLT CARRIAGE 3/8-16 X 2" ZP	8024062	1
17	BOLT CARRIAGE 5/16-18 X 3/4" ZP	8024039	2
18	TUBE SPACER 0.625" OD x 0.357" LONG	440228	1
19	PULLEY IDLER 2.75" OD X 3/8" BORE	350114	1
20	WIRE HARNESS, PL HOOD SWITCH	380227	1
21	PIN, CLEVIS 1/4 x 3/4	381077	1
22	PIN, RUE RING 0.250"	371275	1
25	WA, ISO MOUNT	382134	2
26	ISOLATOR, VIBRATION HANDLE SC181H	373257	2
27	WA, REVOLVER LH	382136-S	1
28	BUSHING, .500" I.D.	362254	4
29	WSHR-STL,FLT .500"X.875"X.134" MAB ZP	382277	2
30	RING, RUE .500"	382336	2
31	PLUG TUBE INSERT 1.25" O.D.	791056	2
32	SER. HEX WSHR FLNG SCR 0.375 - 16 x 0.75	791080	2
34	SWITCH INTERLOCK	840058	1
87	BLT-SLDR,SH.375"X1.00",.313"-18X.50"G- 8ZP	360152	1
88	SPRING IDLER UPPER OS900SP	351275	1



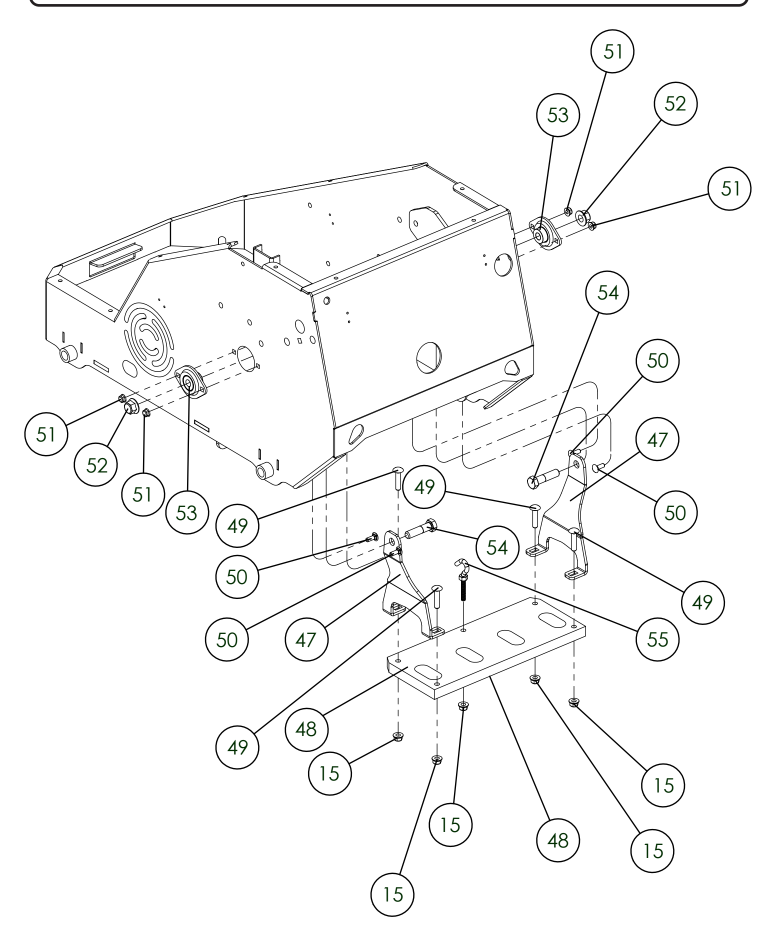
### PL1803V

Item No.	Description	Part No.	QTY
14	NUT-HEX-NYLK, FLG .375"-16 ZP	8165003	1
15	NUT-HEX-NYLK, FLG .3125"-18 ZP	8165002	1
17	BOLT CARRIAGE 5/16-18 X 3/4" ZP	8024039	2
23	RIVET 1/8 x 1/4 ALUM	381115	8
24	RUBBER LATCH KIT	381003	4
25	WA, ISO MOUNT	382134	2
26	ISOLATOR, VIBRATION HANDLE SC181H	373257	2
28	BUSHING, .500" I.D.	362254	4
29	WSHR-STL,FLT .500"X.875"X.134" MAB ZP	382277	2
30	RING, RUE .500"	382336	2
31	PLUG TUBE INSERT 1.25" O.D.	791056	2
32	SER. HEX WSHR FLNG SCR 0.375 - 16 x 0.75	791080	2
33	WA, REVOLVER RH	382135-S	1



### PL1803V

Item No.	Description	Part No.	QTY
7	JAM NUT, 5/8-11 UNC	8143007	4
14	NUT-HEX-NYLK, FLG .375"-16 ZP	8165003	6
38	BEARING FLANGED 1.0 DIA	381042	2
39	CRANK 4 TINE	381296	1
40	SPRING, WAVE 1.000" X .700"	382220	1
41	SCR-CAP, HSWH .375"-16 X 1.500" G5 ZP	382296	4
42	NUT LOCK 3/8-16 HEX	8160003	4
43	BEARING JOURNAL 2" DIA	380213	8
44	ASM, TINE ROD AND CAP	382264	4
45	TINE, PLUGR .625"-11 BLACK	382244	4

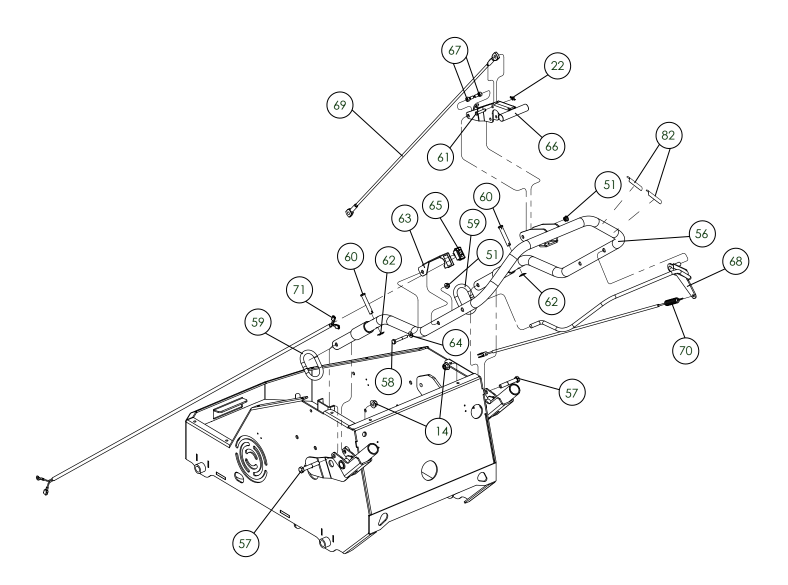


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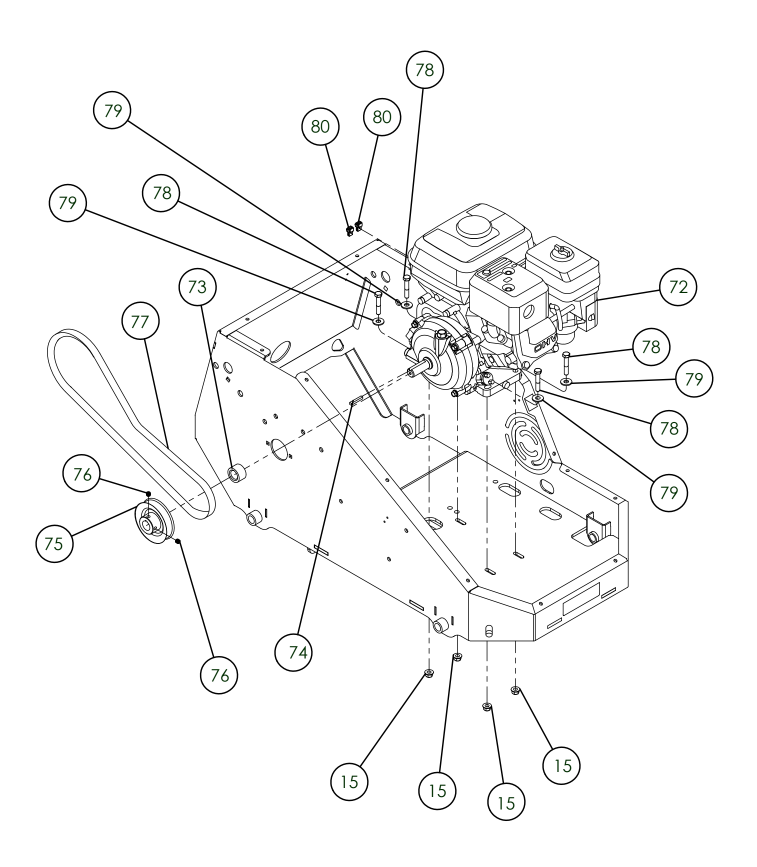
### PL1803V

Item No.	Description	Part No.	QTY
15	NUT-HEX-NYLK, FLG .3125"-18 ZP	8165002	5
47	BRKT, RETRACTOR PLATE	382326	2
48	PLATE, RETRACTOR PL1801	382325	1
49	BLT-RDHDSSQNK, .3125"-18 X 1.500" G5 ZP	8024068	4
50	BOLT CARRIAGE 1/4-20 X 3/4" ZP	8024021	4
51	NUT-HEX-NYLK, FLG .250"-20 ZP	8165001	4
52	NUT-HEX-NYLK, FLG .500"-13 ZP	8165005	2
53	BEARING 1/2" PRESSED STEEL HOUSING	891025	2
54	SCREWCAP 1/2-13 X 2 GR5 ZP	8041098	2
55	BLT, HOOK .3125"-18 X 3.125" OAL W/NUT	382337	1



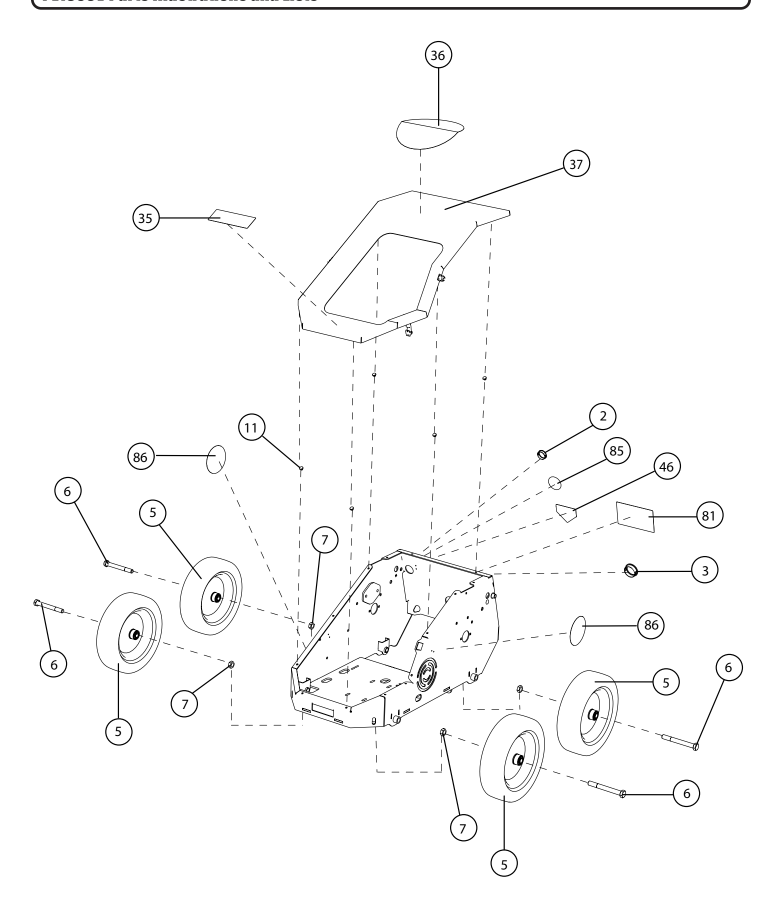
### PL1803V

Item No.	Description	Part No.	QTY
14	NUT-HEX-NYLK, FLG .375"-16 ZP	8165003	2
22	PIN, RUE RING 0.250"	371275	1
51	NUT-HEX-NYLK, FLG .250"-20 ZP	8165001	1
56	WA, HANDLE PL1801	382131	1
57	SCREWCAP 3/8"-16 X 2 1/4" HCS ZP GR 5	8041055	2
58	SCREWCAP 1/4"-20 X 1 3/4" HCS ZP	8041009	1
59	LOOP FOLDING HANDLE OS900SP	351231	2
60	PIN CLEVIS 3/8 x 2.125	520120	2
61	PIN, CLEVIS 1/4 X 1-1/8 ZP	381345	1
62	RETAINER 3/8" BOLT PUSH NUT	360279	2
63	QB SWITCH BOX	430141	1
64	WASHER 1/4 SAE 9/32 X 5/8 X 1/16	8172007	1
65	SWITCH LKG RKR B&S #493521	500281	1
66	HANDLE RETRACTOR WA	381201	1
67	BLT-SLDR,SH.313"X.25",.25"-20X.438"G8ZP	381158	2
68	WA, BAIL PL1801	382132	1
69	TINE LIFT CABLE, PL1801	382332	1
70	CABLE CLUTCH 39"	380221	1
71	HARNESS WIRE 60"	360316	1
82	LABEL TINE ENGAGE PL	100356	2



### PL1803V

Item No.	Description	Part No.	QTY
15	NUT-HEX-NYLK, FLG .3125"-18 ZP	8165002	15
72	ENGINE, VANGUARD 203CC W/6:1 AT 3	382323	1
73	SPCR; ENG SHAFT VAN PL18	381215	1
74	KEY 3/16" SQ X 1 1/4"	9201080	1
75	PULLEY, 3.50" O.D. x 0.750" I.D. V, A/B	5105968	1
76	SCREW SET 5/16-18 X 5/16"	8084106	2
77	BELT BLADE DRIVE 5L45 (PBL)	520006	1
78	SCREWCAP 5/16"-18 X 1 3/4" GR 5 HCS ZP	8041031	4
79	WASHER 5/16 FLAT ZP	8171003	4
80	TERMINAL 18-14 BLUE T-TAP	840215	2



### PL1803V

Item No.	Description	Part No.	QTY
2	BUSHING, SNAP 1.31" ID	382240	1
3	BUSHING, SNAP 1.81" ID	382292	1
5	ASM,WHEEL&TIRE HDPU 12"X3" W/ BRG&SPANNER	381781	4
6	SCR-CAP, HEX .625"-11 X 5.500" G5 ZP	8041153	4
7	NUT JAM, 5/8-11 ZP	8143007	4
11	RUBBER BUMPER, PUSH-IN	380224	14
35	LABEL BADGING PLUGR PL415	100367	1
36	LABEL BADGING 10" LOGO ROUND	100365	1
37	WA, PL18 COVER W/DECALS	382350-S	1
46	LABEL WARNING OPEI	400424	1
81	LABEL AERATING INST PL	100354	1
85	LABEL ROUND CORE T2V 2.5"	380239	1
86	LABEL PRODUCT DECAL SM CIRCLE	890456	2

33

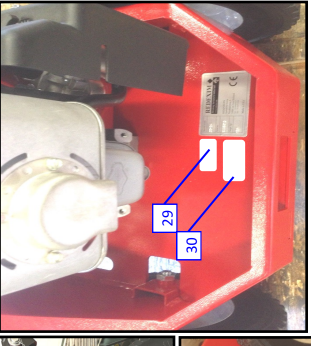
381508\_A\_HI

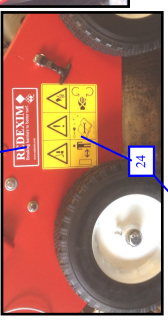
MODEL#	#NOILISOA	OPERATION/PROCESS NAME
PL1803VR	6	PL1803VR REDEXIM DECALS INSTALL

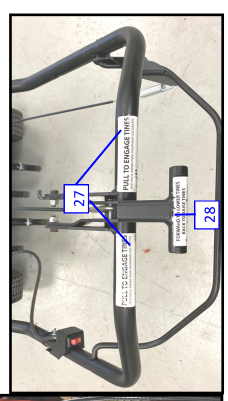
PROCESS INSTRUCTIONS

STA					♦	-	6	1	O		
ALS IN	QTY	1	1	2	2	1	1	2	1	1	1
PL1803VR REDEXIM DECALS INSTA	DESCRIPTION	ORE		M	AL WARNING	AANUAL	ABEL HEARING PROTECTION	JGAGE PL	TINES PL	ABEL, P65 WARNING - MACHINE	TED BY
6		LABEL EASY CORE	LABEL 104	LABEL REDEXIM	LABEL GENERAL WARNING	LABEL READ MANUAL	LABEL HEARIN	LABEL TINE ENGAGE PL	LABEL LOWER TINES PL	LABEL, P65 W.	LABEL INSPECTED BY
	MBER	32	93	96	76	86	66	99	22	13	58
PL1803VR	PART NUMBER	100392	100393	100396	100397	100398	100399	100356	100357	100443	400628
PL1	ITEM	21	22	23	24	25	26	27	28	29	30

# Install labels as shown. DO NOT use windex to install labels on textured paint!













English ba български език Čeština Dansk Ελληνικά Español

eesti keel fi Suomi Français hu Magyar it Italiano Lietuviu

lt Lietuvių Ιv Latviešu nl Nederlands no Norsk pΙ Polski pt Português Română

Русский sk Slovák Slovenščina sv Svenska Türkçe

en bg cs da de el es et fi	EU & UK Declaration of Conformity Декларация за съответствие на ЕС и на Обединеното кралство Prohlåšen! o shodě – EU a VB Overensstemmelseserklæring for EU og Storbritannien EU- und GB-Konformitätserklärung Δήλωση Συμμόρφωσης ΕΕ & HB Declaración de conformidad de la UE y del Reino Unido EL ja UK vastavusdeklaratsloon EU- ja UK-vaatimustenmukaisuusvakuutus	fr hr hu it lt lv nl no pl	Déclaration de conformité pour l'UE et le Royaume-Uni Izjava o sukladnosti za EU i UK EU és Egyesült Királyság Megfelelőségi Nyilatkozat Dichiarazione di conformità UE e Regno Unito ES ir JK atitikties deklaracija ES un AK Atbilsības deklarācija Conformiteitsverklaring EU en VK Samsvarserklæring for EU og Storbritannia Deklaracja zgodności UE i Wielkiej Brytanii	pt ro ru sk sl sv tr	Declaração de Conformidade da UE e do Reino Unido Declarație de conformitate UE și Regatul Unit Заявление о соответствии стандартам и нормам ЕС и Великобритании Vyhlásenie o zhode pre EÚ a Spojené kráľovstvo Izjava o skladnosti za EU in ZK Försäkran om överensstämmelse för EU och Storbritannien AB ve Ingiltere Uygunluk Beyanı
en	Description, Generic Denomination & Function Aerator	fr	Description, nom générique et fonction aérateur	pΙ	Opis, ogólne określenie i funkcja aerator
bg	Описание, общи наименования и функции аератор	hr	Opis, opća klasifikacija i funkcija aerator	pt	Descrição, denominação genérica e função aerador
CS	Popis, generická nominální hodnota a popis perlátor	hu	Leírás, általános megnevezés és funkció Áram	ro	Descriere, denumire generică și funcție aerator
da	Beskrivelse, generel benævnelse og funktion belufter	it	Descrizione, denominazione generica e funzione aeratore	ru	Описание, общее наименование и назначение аэратор
de	Beschreibung, allgemeine Bezeichnung und Funktion Belüfter	lt	Aprašas, bendrasis pavadinimas ir funkcijos aeratorius	sk	Popis, všeobecné označenie a funkcia periátor
el	Περιγραφή, Γενική Ονομασία & Λειτουργία αεριστής	lv	Apraksts, vispārīgs nosaukums un funkcija aerators	si	Opis, splošni naziv in funkcija aerator
es	Descripción, denominación genérica y función aireador	nl	Beschrijving, algemene benaming en functie beluchter	sv	Beskrivning, generisk beteckning och funktion luftare
et	Kirjeldus, üldnimetaja ja funktsioon õhusti	no	Beskrivelse, generisk betegnelse og funksjon aerator	tr	Tanım, Genel Adlandırma ve İşlev havalandırıcı
fi	Kuvaus, yleinen nimitys ja toiminta ilmastin				

- en
- This declaration of conformity is issued under the sole responsibility of the manufacturer. This is to certify that the products listed in this document are in conformity with the relevant Union harmonization legislation and the relevant UK legislation, and can carry the CE and UKCA mark. These models comply with the following Directives, regulations and related Standards. Настоящата декларация за съответствие е издадена на пълната отговорност на производителя. Целта ѝ е да удостовери, че посочените в този документ продукти са в съответствие с приложимото законодателство на Съоза за хармонизация и съответното законодателство на Обединеното кралство и могат да носят маркировката "СЕ" и "ИКСА". Тези модели отговарят на следните директиви, bq регламенти и свързаните с тях стандарти.
- Toto prohlášení o shodě je vydáno na výhradní odpovědnost výrobce. Tímto se potvrzuje, že produkty uvedené v tomto dokumentu splňují příslušné harmonizační předpisy Evropské unie a příslušné předpisy VB a mohou být opatřeny značkou CE a UKCA. Tyto modely splňují následující směrnice, předpisy a související normy.
- Denne overensstemmelseserklæring udstedes alene under fabrikantens ansvar. Dette er for at certificere, at de anførte produkter i dette dokument er i overensstemmelse med den relevante EU-harmoniseringslovgivning og den relevante britiske lovgivning og kan bære CE- og UKCA-mærket. Disse modeller er i overensstemmelse med følgende direktiver, bestemmelser og relaterede
- Diese Konformitätserklärung wurde unter der alleinigen Verantwortlichkeit des Herstellers ausgestellt. Hiermit wird bescheinigt, dass die in diesem Dokument aufgeführten Produkte mit den de entsprechenden Harmonisierungsrechtsvorschriften der Union und den einschlägigen britischen Rechtsvorschriften übereinstimmen und das CE- und UKCA-Zeichen tragen dürfen. Diese Modelle erfüllen die folgenden Richtlinien. Vorschriften und zugehörigen Normen.
- επαίστα ο ισιβαίστα πειπιπιστή, νοισενιπιστή του κατασκευαστή. Πιστοποιεί ότι τα προϊόντα που παρατίθενται στο παρόν έγγραφο συμμορφώνονται προς τη σχετική νομοθεσία εναρμόνισης της Ευρωπαϊκής Ένωσης και τη σχετική νομοθεσία του ΗΒ και δικαιούνται να φέρουν το σήμα CE και UKCA. Τα συγκεκριμένα μοντέλα συμμορφώνονται προς τις Οδηγίες, τους κανονισμούς και τα σχετικά Πρότυπα που ακολουθούν.. el
- Esta declaración de conformidad se emite baio la responsabilidad exclusiva del fabricante. Esto es para certificar que los productos indicados en este documento son conformes con la legislación de armonización de la Unión pertinente y la legislación del Reino Unido pertinente, y puede portar la marca de CE y UKCA. Estos modelos cumplen con las siguientes directivas, regulaciones y normas relacionadas:
- See vastavusdeklaratsioon on välja antud tootja ainuvastutusel. Käesolevaga tõendatakse, et selles dokumendis nimetatud tooted vastavad Euroopa Liidu asjaomastele ühtlustatud õigusaktidele ja et Ühendkuningrligi asjaomastele õigusaktidele ning võivad kanda CE- ja UKČA-vastavusmärgiseid. Need mudelid on kooskõlas järgmiste direktiivide, määruste ja asjaomaste standarditega. Tämä vaatimustenmukaisuusvakuutus on annettu valmistajan yksinomaisella vastuulla. Vakuutamme, että tässä asiakirjassa luetellut tuotteet täyttävät niitä koskevassa Euroopan unionin
- fi yhdenmukaistamislainsäädännössä sekä Yhdistyneen kuningaskunnan lainsäädännössä asetetut vaatimukset ja voidaan varustaa CE-merkinnällä sekä UKCA-merkinnällä. Nämä mallit noudattavat seuraavien direktiivien ja asetusten sekä niitä koskevien standardien vaatimuksia:
- Cette déclaration de conformité est établie sous la responsabilité exclusive du fabricant. Elle certifie que les produits énumérés dans le présent document sont conformes à la législation fr d'harmonisation pertinente de l'Union, ainsi qu'à la législation pertinente du Royaume-Uni, et que ces produits peuvent porter les marques CE et UKCA. Ces modèles sont conformes aux directives, règlementations et normes correspondantes suivantes.
- Ova izjava o sukladnosti izdaje se pod punom odgovornošću proizvođača. Ovime se potvrđuje da su proizvodi navedeni u ovom dokumentu u skladu s važećim uskladenim propisima Unije i hi
- Ova zjava o sukadilosti izaja se pou promi ougovomoscu pilozodaka. Ovime se poviouje da sa prozvom navedenim a vokim ovamentu da sakada vazenim skade imi propisima Orije važećim propisima Ujedinjenog Kraljevstva te mogu nositi oznake CE i UKCA. Ovi modeli zadovoljavaju sljedeće direktive, propise i odgovarajuće standarde.
  Ezen megleleloségi nyilatkozat a gyártó teljes felelossége mellett kerül kiállitásra. Ez tanústíja, hogy a dokumentumban felsorolt termékek megfelelnek a vonatkozó uniós harmonizációs jogszabályoknak és az Egyesült Királyság vonatkozó jogszabályainak, így használhatják a CE- és UKCA-jelölést. Ezek a modellek megfelelnek a következő irányelveknek, rendeleteknek és hu apcsolódó szabványoknak
- Questa dichiarazione di conformità viene emessa sotto l'esclusiva responsabilità del produttore. Con essa si certifica che i prodotti precisati nel documento sono conformi alla specifica legislazione it sull'armonizzazione in vigore nell'Unione europea e alla specifica legislazione britannica e potranno riportare il marchio CE e UKCA. Questi modelli sono conformi ai seguenti regolamenti e direttive e relative norme.
- Ferature Frontiers of the format of the fore lt
- Deze conformiteitsverklaring wordt uitgegeven onder volledige verantwoordelijkheid van de fabrikant. Dit is om te waarborgen dat de in dit document vermelde producten voldoen aan de eisen van nl de toepasselijke harmonisatiewetgeving van de Unie en de relevante Britse wetgeving, en de CE- en UKCA-markering mogen dragen. Deze modellen voldoen aan de volgende richtlijnen, wetgeving
- Denne samsvarserklæringen er utstedt med eneansvar fra produsenten. Det bekreftes herved at produktene som er oppført i dette dokumentet er i samsvar med relevant lovgivning mht. EU-harmonisering og relevant lovgivning i Storbritannia, og har rett til å bære CE- og UKCA-merket. Disse modellene tillredsstiller følgende direktiver, forskrifter og relaterte standarder:
- Niniejsza deklaracja zgodności została wydana na wyłączną odpowiedzialność producenta. Zaświadcza się, że produkty wymienione w niniejszym dokumencie są zgodne z odpowiednim prawodawstwem harmonizacyjnym Unii i odpowiednim prawodawstwem Wielkiej Brytanii i mogą posiadać oznaczenie CE i UKCA. Modele te spełniają wymogi następujących dyrektyw, przepisów i рl
- A presente declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante. Certifica-se que os produtos indicados no presente documento estão em conformidade com pt a legislação de harmonização da União e a legislação relevante do Reino Unido podem exibir a marca CE e UKCA. Os presentes modelos estão em conformidade com as seguintes Diretivas, Regulamentos e Normas relacionadas.
- Prezenta declarație de conformitate este emisă pe răspunderea exclusivă a producătorului. Prin aceasta se certifică faptul că produsele indicate în acest document sunt în conformitate cu legislația ro de armonizare relevantă din Uniunea Europeană și cu legislația relevantă din Regatul Unit și pot purta marcajul CE și UKCA. Aceste modele sunt conforme cu următoarele directive, regulamente ș
- Данное Заявление о соответствии выдается под полную ответственность прсизводителя. Настоящим удостоверяется, что перечисленные в этом документе изделия удовлетворяют требованиям соответствующего законодательства Европейского Союза, Великобритании и могут быть отмечены знаком СЕ и UKCA. Эти модели отвечают требованиям следующих директив, правил и
- coorsercrsyou, w crandapros.
  Toto vyhlásenie o zhode sa vydáva na výhradnú zodpovednosť výrobcu. Týmto potvrdzujeme, že výrobky uvedené v tomto dokumente vyhovujú príslušným harmonizovaným právnym predpisom Únie a príslušným právnym predpisom Veľkej Británie a môžu byť označené značkami CE a UKCA. Tieto modely sú v súlade s nasledujúcimi smernicami, nariadeniami a príslušnými normami.
  Za izdajo te izjave o skladnosti je odgovoren izključno proizvajalec. S tem se potrjuje, da so izdelki, navedení v tem dokumentu, v skladu z ustrezno usklajeno zakonodajo Evropske unije in ustrezno zakonodajo Združenega kraljestva ter imajo lahko oznaki CE in UKCA. Ti modeli so v skladu z naslednjimi direktivami, predpisi in povezanimi standardi.
  Denna főrsákran om överensstámmelse är utfärdad på initiativ av tillverkaren. Avsikten är att intyga att de produkter som dokumentet hánvisar till upptyller relevant harmoniserad EU-lagstiftning och Storbritanniens lagstiftning, och kan főrses med CE- och UKCA-märkning. Modellerna upptyller följande direktiv, bestámmelser och anknytande standarder. sl
- sv
- Bu uygunluk beyanı tamamen üreticinin sorumluluğu altındadır. İşbu belgede listelenen ürünlerin ligili Birlik uyumlulaştırma mevzuatına ve ilgili İngiliz mevzuatına uygun olduğu ve CE ve UKCA işareti taşıyabileceği tasdik edilmektedir. Bu modeller aşağıdaki Direktiflere, yönetmeliklere ve ilgili Standartlara uygundur. tr

Part No. 100500 Revision A

14 4-10 7	0-141	Guaranteed	Measured	Sound Pressure	Engine	Speed of	Hand/Arm	Mans
en Model & Type	Serial Number	Sound Power Level	Sound Power Level	Level at Operator's Ear (1)	Net Power	Rotation	Vibration (2)	Mass
<b>bg</b> Модел и тип	Сериен номер	Гарантирано ниво на звука	Измерено ниво на звука	Налягане на звука, измерено на нивото на ухото на оператора (1)	Мощност на двигателя	Скорост на въртене	Вибрация на дланта и на ръката (2)	Maca
cs Model a typ	Sériové číslo	Garantovaná hladina akustického výkonu	Změřená hladina akustického výkonu	Hladina akustického tlaku naměřená u ucha obstuhující osoby (1)	Užitečný výkon motoru	Rychlost otáčení	Vibrace rukou/paží (2)	Váha
da Model og type	Serienummer	Garanteret støjniveau	Målt støjniveau	Lydtryksniveau ved brugerens ere (1)	Maskine Netto kraft	Rotationshastighed	Vibration af hånd/arm (2)	Vægt
de Modell und Typi	Seriennummer	Garantierter Schallleistungspegel	Gemessener Schallleistung- spegel	Schalldruckpegel am Ohr der Bedienungsperson (1)	Motornettoleistung	Rotations-drehzahl	Vibrationen an Hand/Arm (2)	Masse
el Μοντέλο & Τύπος	Σειριακός Αριθμός	Εγγυημένη στάθμη ηχητικής ισχύος	Μετρηθείσα στάθμη ηχητικής ισχύος	Στάθμη ηχητικής πίεσης στο αυτί του χεφιστή (1)	Καθαρή ισχύς κινητήρα	Ταχύτητα περιστροφής	Χειροβραχιονική δόνηση (2)	Μάζα
es Modelo y tipo	Número de serie	Nivel garantizado de potencia acústica	Nivel medido de potencia acústica	Nivel de presión acústica en el oído del operador (1)	Potencia neta del motor	Velocidad de rotación	Vibración mano / brazo (2)	Masa
et Mudel ja tüüp	Seerianumber	Garanteeritud helivõimsuse tase	Mõõdetud helivõimsuse tase	Helirõhu tase kasutaja kõrva juures (1)	Masin puhas töötav	Pöörlemiskiirus	Võkumine käsi / käsivars (2)	Massi
fi Malli ja tyyppi	Sarjanumero	Taattu ääniteholaso	Mitattu äänitehotaso	Āānenpaine taso käyttājān korvan tasolla (1)	Moottorin nettoteho	Pyōrimis-nopeus	Kāden/kāsivarren tārinā (2)	Paino
fr Modèle et type	Numéro de série	Niveau de bruit garanti	Niveau de bruit mesuré	Niveau sonore au niveau de l'oreille de l'opérateur (1)	Pulssance nette du moteur	Vitesse de rotation	Vibrations au niveau de la main/du bras (2)	Masse
hr Model i vrsta	Serijski broj	Zajamčena razina snage zvuka	Izmjerena razina snage zvuka	Razina zvučnog tlaka na uhu rukovatelja (1)	Neto snaga motora	Brzina vrtnje	Vibracije šake/ruke (2)	Masa
hu Modell és típus	Sorozatszám	Garantált hangteljesítmény szint	Mért hangteljesítmény szint	Hangnyomás szint a gépkezelő fülénél (1)	Motor hasznos teljesítménye	Fordulatszám	Kéz/kar vibráció (2)	Tõmeg
it Modello e tipo	Numero di serie	Livello acustico garantito	Livello acustico misurato	Livello di pressione acustica all'orecchio dell'operatore (1)	Potenza netta motore	Velocità di rotazione	Vibrazioni a mani/braccia (2)	Massa
It Modelis ir tipas	Serijos numeris	Garantuotas triukšmo lygis	Pamatuotas triukšmo lygis	Garso spaudimo lygis įrangos naudotojui (1)	Varikļio bendras galingumas	Apsisukimo greitis	Rankenos vibracija (2)	Masé
lv Modelis un tips	Sērijas numurs	Garantētais skaņas jaudas līmenis	Izmērīlais skaņas jaudas līmenis	Skaņas spiediena līmenis Dzinēja pie operatora auss (1) neto jauda		Rotēšanas ātrums	Rokas/pleca vibrācija (2)	Masa
ni Model en type	Serienummer	Gegarandeerd geluidsdrukniveau	Gemeten geluidsdrukniveau	Geluidsdrukniveau bij het oor van de gebruiker (1)	Netto motorvermogen	Rotatie-snelheid	Trilling van hand/arm (2)	Mass
no Modell og type	Serienummer	Garantert lydstyrkenivå	Målt lydstyrkenivå	Lydtrykk-nivå ved operatorens øre (1)	Motorens netto krefter	Rotasjons- hastighet	Hånd/ arm-vibrasjon (2)	Masse
pl Model i typ	Numer seryjny	Gwarantowany poziom mocy akustycznej	Zmierzony poziom mocy akustycznej	Poziom ciśnienia akustycznego w uchu operatora (1)	Moc netto silnika	Prędkość obrotowa	Drgania rękVramienia (2)	Masa
pt Modelo e Tipo	Número de série	Nível de potência de som garantido	Nível de potência de som medido	Níveis de pressão do som no ouvido do operador (1)	Potência útil do motor	Velocidade de Rotação	Vibração na mão/braço (2)	Massa
ro Model și tip	Număr de serie	Nivel de zgomot garantat	Nivel de zgomot măsurat	Nivel de presiune acustică la urechea operatorului (1)	Putere netă motor	Viteza de rotire	Vibraţie mână/braţ (2)	Masá
ги Модель и тип	Серийный номер	Гарантированный уровень звуковой мощности	Измеренный уровень звуковой мощности	Уровень звукового давления на месте оператора (1)	Полезная мощность двигателя	Частота вращения	Интенсивность вибрации на ладонях/руках (2)	Bec
sk Model a typ	Sériové číslo	Zaručená hľadina akustického výkonu	Nameraná hladina akustického výkonu	Hladina akustického tlaku pôsobiaceho na ucho obsluhy (1)	čisty výkon motora	Počet otáčok	Ruka/Rameno Vibrácia (2)	Masa
si Model in tip	Serijska številka	Zajamčena raven zvočne moči	Izmerjena raven zvočne močí	Raven zvočnega tlaka pri ušesu uporabnika (1)	Izhodna moč motorja	Hitrost vrtenja	Tresljaji na rokah (2)	Masa
sv Modell och typ	Serienummer	Garanterad ljudeffektnivå	Uppmätt ljudeffektnivå	Ljudtrycksnivå vid operatörens öra (1)	Motoreffekt netto	Rotations-hastighet	Hand-/ armvibrationer (2)	Massa
tr Model ve Tip	Seri Numarası	Garantili Ses Gücü Seviyesi	Ölçülen Ses Gücü Seviyesi	Operatörün Kulağındaki Ses Basınç Seviyesi (1)	Makine Net Gücü	Makine Net Gücü	El/Kol Titreşimi (2)	Ağırlık
AE401H	123021001	101 dB(A)	99 dB(A)	82 dB(A) (K= 2,0)	2.98 kW	3900 MIN <sup>-1</sup>	6.52 m/s <sup>2</sup>	110 kg
AE403V	123021001	102 dB(A)	100 dB(A)	88 dB(A) (K= 2.0)	3.5 kW	3600 MIN <sup>-1</sup>	2.73 m/s <sup>2</sup>	109 kg
PL1801H	123021001	105 dB(A)	103 dB(A)	90 dB(A) (K= 2.0)	2.61 kW	3600 MIN <sup>-1</sup>	7.43 m/s <sup>2</sup>	109 kg
PL1803V PL1803VB PL1803VR	123021001	105 dB(A)	103 dB(A)	89 dB(A) (K= 2,0)	3,50 kW	3600 MIN <sup>-1</sup>	5.79 m/s <sup>2</sup>	107 kg
PL2501SPH	123021001	107 dB(A)	105 dB(A)	93 dB(A) (K= 2.0)	3.60 kW	3650 MIN <sup>-1</sup>	10.49 m/s <sup>2</sup>	197 kg
PL2501SPV	123021001	109 dB(A)	107 dB(A)	93 dB(A) (K= 2.0)	4.84 kW	3650 MIN <sup>-1</sup>	8,78 m/s <sup>2</sup>	197 kg
AE1300HEU	123021001	106 dB(A)	104 dB(A)	91 dB(A) (K= 2.0)	9.70 kW	3750 MIN <sup>-1</sup>	8.31 m/s <sup>2</sup>	237 kg

<sup>(1)</sup> ISO 5395-1:2013 F.7 (EN 4871:1996) (2) ISO 5395-1:2013 G.8 (EN 12096:1997, D.1)

2006/42/EC & S.I. 2008/1597; 2000/14/EC ANNEX V (ISO 3744:1995, ISO 11094:1991) & S.I. 2001/1701 Schedule 8: 2016/1628; 2014/30/EU & S.I. 2016/1091 en Directive / Regulations: bg Директива/регламент: 2006/42/EC и S.I. 2008/1597; 2000/14/EC Приложение V (ISO 3744:1995, ISO 11094:1991) и S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU и S.I. 2016/1091 2006/42/EC a S.I. 2008/1597; 2000/14/EC Příloha V směrnice (ISO 3744:1995, ISO 11094:1991) a S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU a S.I. 2016/1091 Směrnice/předpisy: Direktiv/forordninger: 2006/42/EF og S.I. 2008/1597; 2000/14/EF ANNEX V (ISO 3744:1995, ISO 11094:1991) og S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU og S.I. 2016/1091 da Richtlinie/Bestimmungen: 2006/42/EG und S.I. 2008/1597; 2000/14/EG ANNEX V (ISO 3744:1995, ISO 11094;1991) und S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU und S.I. 2016/1091 de 2006/42/EK & S.I. 2008/1597: 2000/14/EK [IAPAPTHMA V (ISO 3744:1995, ISO 11094:1991) & S.I. 2001/1701 Schedule 8: 2016/1628: 2014/30/EU & S.I. 2016/1091 ei Οδηγία / Κανονισμοί: 2006/42/EC y S.I. 2008/1597; 2000/14/EC ANNEX V (ISO 3744:1995, ISO 11094:1991) y S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU y S.I. 2016/1091 Directiva/regulaciones: 2006/42/EÜ ja S.I. 2008/1597; 2000/14/EÜ ANNEX V (ISO 3744:1995, ISO 11094:1991) ja S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU ja S.I. 2016/1091 et Direktiiv/määrused: 2006/42/EC & S.I. 2008/1597; 2000/14/EC ANNEX V (ISO 3744:1995, ISO 11094:1991) & S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU & S.I. 2016/1091 fi Direktiivi/asetukset: Directive/Reglementations: 2006/42/CE et S.I. 2008/1597; 2000/14/CE ANNEX V (ISO 3744:1995, ISO 11094:1991) et S.I. 2001/1701 Schedule 8: 2016/1628: 2014/30/EU et S.I. 2016/1091 fr Direktive / propisi: 2006/42/EC & S.I. 2008/1597; 2000/14/EC DODATAK V (ISO 3744:1995, ISO 11094:1991) & S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU & S.I. 2016/1091 h hu Irányely / rendeletek: 2006/42/EU & S.I. 2008/1597; 2000/14/EU V. MELLÉKLET (ISO 3744:1995, ISO 11094:1991) & S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU & S.I. 2016/1091 2006/42/CE e S.I. 2008/1597; 2000/14/CE ALLEGATO V (ISO 3744:1995, ISO 11094:1991) e S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU e S.I. 2016/1091 Direttiva/Regolamento: it 2006/42/EC ir S.I. 2008/1597; 2000/14/EC ANNEX V (ISO 3744:1995, ISO 11094;1991) ir S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU ir S.I. 2016/1091 lt Direktyva / reglamentai: 2006/42/EK up S I 2008/1597: 2000/14/EK PIELIKUMS V (ISO 3744:1995 ISO 11094:1991) up S I 2001/1701 Schedule 8: 2016/1628: 2014/30/EU up S I 2016/1091 Ιv Direktīva / Regulas: Richtlijn/wetgeving: 2006/42/EC en S.I. 2008/1597; 2000/14/EC ANNEX V (ISO 3744:1995, ISO 11094:1991) en S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU en S.I. 2016/1091 nl Direktiv/forskrifter: 2000/14/EC & S.I. 2008/1597; 2000/14/EC ANNEX V (ISO 3744:1995, ISO 11094:1991) & S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU & S.I. 2016/1091 no Dyrektywa/Przepisy: 2006/42/WE i S.I. 2008/1597; 2000/14/WE ZAŁĄCZNIK V (ISO 3744:1995, ISO 11094:1991) i S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU i S.I. 2016/1091 рl 2006/42/EC e S.I. 2008/1597; 2000/14/EC ANNEX V (ISO 3744:1995, ISO 11094:1991) e S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU e S.I. 2016/1091 Diretiva/Regulamentos: pt 2006/42/EC SLS.I. 2008/1597: 2000/14/EC ANNEX V (ISO 3744:1995, ISO 11094:1991) SLS.I. 2001/1701 Schedule 8: 2016/1628: 2014/30/EU SLS.I. 2016/1091 ro Directivă/Regulamente: ru Директивы / Правила: 2006/42/EC & S.I. 2008/1597: 2000/14/EC Приложение V (ISO 3744:1995, ISO 11094:1991) & S.I. 2001/1701 Schedule 8: 2016/1628: 2014/30/EU & S.I. 2016/1091 2006/42/EC a S.I. 2008/1597; 2000/14/EC ANNEX V (ISO 3744:1995, ISO 11094:1991) a S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU a S.I. 2016/1091 sk Smernica/nariadenia: 2006/42/ES & S.I. 2008/1597; 2000/14/ES ANEKS V (ISO 3744:1995, ISO 11094:1991) & S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU & S.I. 2016/1091 si Direktiva/predpisi: 2006/42/EC & S.I. 2008/1597; 2000/14/EC ANNEX V (ISO 3744:1995, ISO 11094:1991) & S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU & S.I. 2016/1091 sv Direktiv/bestämmelser: 2006/42/EC & S.I. 2008/1597; 2000/14/EC EK V (ISO 3744:1995, ISO 11094:1991) & S.I. 2001/1701 Schedule 8; 2016/1628; 2014/30/EU & S.I. 2016/1091 tr Direktif/Yönetmelikler:

					,
en	Place of Declaration & Full Address of the Manufacturer / Person Authorised to Compile the Technical File	tr	Lieu de la déclaration et adresse complète du fabricant /	þí	Miejsce zgloszenia i pelny adres producenta/osoby
bg	Място на деклариране и пълен адрес на производителя /	hr	de la personne autorisée à établir le fichier technique Mjesto sastavljanja izjave i puna adresa proizvođača /	pt	upoważnionej do sporządzania dokumentacji technicznej Local da declaração e morada completa do fabricante /
cs	Лицето, упълномощено да състави техническото досие Místo prohlášení a piná adresa výrobce / osoby oprávněné k sestavení technických informací	hu	osoba ovlaštena za sastavljanje tehničkog spisa A gyártó / a műszaki dokumentáció összeállítására	ro	pessoa autorizada a compilar o ficheiro técnico Locul declarării și adresa completă a producătorului /
da	Erklæringssted og fuldstændig adresse på fabrikanten /	**	jogosult személy nyilatkozattételének helye és teljes címe	ru	a persoanei autorizate să întocmească dosarul tehnic Место декларации и полный адрес производителя /
	den person, der er bemyndiget til at udarbejde det tekniske dokument	it	Luogo della dichiarazione e indirizzo completo del produttore / soggetto autorizzato a compilare il		лица, уполномоченного на составление технического файла
de	Ort der Erklärung und vollständige Anschrift des Herstellers / der zur Zusammenstellung der technischen Unterlagen	lt	fascicolo tecnico Gamintojo / asmens, įgalioto parengti techninę bylą,	sk	Miesto vyhlásenia a úplná adresa výrobcu/osoby oprávnenej zostaviť technický súbor
el	befugten Person Τόπος Δήλωσης & Πλήρης Διεύθυνση του Κατασκευαστή /	lv	deklaravimo vieta ir tikslus adresas Deklarācijas vieta un ražotāja / personas, kas	sl	Kraj izjave in polni naslov proizvajalca/pooblaščene osebe za urejanje tehnične datoteke
	Πρόσωπο Εξουσιοδοτημένο για τη Σύνταξη του Τεχνικού Φακέλου	nl	pilnvarota sastādīt tehnisko lietu, pilna adrese Plaats van aangifte en volledig adres van de fabrikant /	sv	Plats för försäkran och fullständig adress till tillverkaren / person med behörighet att sammanställa den tekniska filen
es	Lugar de la declaración y dirección completa del fabricante / persona autorizada para compilar el expediente técnico		persoon die bevoegd is om het technische dossier samen te stellen	tr	Teknik Dosyayı Derieme Yetkisine Haiz Üreticinin / Kişinin Beyan Yeri ve Tam Adresi
et	Deklaratsiooni koostamise koht ja tootja täielik aadress / isiku nimi, kellel on õigus koostada tehnilist toimikut	no	Sted for erklæring og full adresse for produsenten / Person autorisert til å sette sammen den tekniske filen		
fi	Vakuutuksen paikka ja valmistajan / Teknisen tiedoston laatimiseen valtuutetun henkilön täydellinen osoite		Section 2011 Section 2011 (Section 2011)		

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en	Person empowered to draw up the declaration on behalf of the manufacturer	fr	Personne habilitée à rédiger la déclaration au nom du fabricant	рl	Osoba upoważniona do sporządzania deklaracji w imieniu producenta
bg	Лице, упълномощено да изготви декларацията от името на производителя	hr	Osoba ovlaštena za sastavljanje izjave u ime proizvođača	pt	Pessoa com capacidade para elaborar a declaração em nome do fabricante
CS	Osoba oprávněná vydat prohlášení jménem výrobce	hu	A gyártó nevében a nyilatkozattételre jogosult személy	ro	Persoana autorizată să elaboreze declarația în
da	Person, der er bemyndiget til at udfærdige erklæringen på	it	Soggetto autorizzato a redigere la dichiarazione a		numele producătorului
de	fabrikantens vegne Person, die befugt ist, die Erklärung im Namen des	lt	nome e per conto del produttore	ru	Лицо, уполномоченное на оформление декларации от
ue	Herstellers auszustellen	IL	Asmuo, kuriam suteikti įgaliojimai parengti deklaraciją gamintojo vardu	sk	имени производителя Osoba splnomocnená vypracovať vyhlásenie v
el	Πρόσωπο εξουσιοδοτημένο να συντάξει τη δήλωση για	lv	Persona, kas pilnvarota ražotāja vārdā	ar.	mene výrobcu
	λογαριασμό του κατασκευαστή	•••	sagatavot deklarāciju	si	Pooblaščena oseba za pripravo izjave v imenu proizvajalca
es	Persona autorizada para redactar la declaración en	nl	Bevoegde persoon om namens de fabrikant de	sv	Person med behörighet att utarbeta försäkran för
	nombre del fabricante		verklaring op te stellen		tillverkarens räkning
et fi	fsik, kes on volitatud tootja nimel deklaratsiooni koostama Vakuutuksen laatimiseen valmistajan puolesta valtuutettu henkilö	no	Person bemyndiget til å utarbeide erklæringen på vegne av produsenten	tr	Üretici adına beyanı kaleme almakla yetkilendirilmiş kişi

Rilleyee

Rick McGee Engineering Manager 12/30/2021