PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6231477

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
BRIGGS & STRATTON CORPORATION	08/03/2020

RECEIVING PARTY DATA

Name:	JPMORGAN CHASE BANK, N.A., AS COLLATERAL AGENT
Street Address:	10 S. DEARBORN, FLOOR L2, IL1-1145
City:	CHICAGO
State/Country:	ILLINOIS
Postal Code:	60603

PROPERTY NUMBERS Total: 66

Property Type	Number
Application Number:	09633117
Application Number:	09633007
Application Number:	09633253
Application Number:	10106433
Application Number:	10274521
Application Number:	10383159
Application Number:	10420008
Application Number:	10924758
Application Number:	11003156
Application Number:	29218663
Application Number:	29222073
Application Number:	29229908
Application Number:	11194633
Application Number:	29240430
Application Number:	12489856
Application Number:	16492077
Application Number:	16361053
Application Number:	16373358
Application Number:	16344787
Application Number:	16464426

PATENT REEL: 053383 FRAME: 0070

506184738

Property Type	Number
Application Number:	16562580
Application Number:	16569282
Application Number:	62903703
Application Number:	16579403
Application Number:	16498816
Application Number:	16596207
Application Number:	62913871
Application Number:	62914006
Application Number:	62914148
Application Number:	62915574
Application Number:	62915558
Application Number:	62923404
Application Number:	62925044
Application Number:	29711708
Application Number:	16686352
Application Number:	62942649
Application Number:	16706617
Application Number:	16710565
Application Number:	16718067
Application Number:	16626310
Application Number:	16740347
Application Number:	62960549
Application Number:	29720765
Application Number:	16746740
Application Number:	16634545
Application Number:	16775165
Application Number:	62968729
Application Number:	62970946
Application Number:	29723582
Application Number:	62971383
Application Number:	16639104
Application Number:	16798272
Application Number:	16797917
Application Number:	62983456
Application Number:	62984234
Application Number:	16645395
Application Number:	16825810
Application Number:	29730150

Property Type	Number
Application Number:	16755075
Application Number:	16755750
Application Number:	16850988
Application Number:	63011107
Application Number:	16859713
Application Number:	16864025
Application Number:	63019826
Application Number:	10291848

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 3129932652

Email: heather.poitras@lw.com
Correspondent Name: HEATHER POITRAS
Address Line 1: 330 N WABASH AVENUE
Address Line 4: CHICAGO, ILLINOIS 60611

ATTORNEY DOCKET NUMBER:	049067-0136 HP
NAME OF SUBMITTER:	HEATHER POITRAS
SIGNATURE:	/hp/
DATE SIGNED:	08/03/2020

Total Attachments: 8

source=Briggs - Patent Security Agreement (Briggs & Stratton) (2020 Prepetition)#page1.tif source=Briggs - Patent Security Agreement (Briggs & Stratton) (2020 Prepetition)#page2.tif source=Briggs - Patent Security Agreement (Briggs & Stratton) (2020 Prepetition)#page3.tif source=Briggs - Patent Security Agreement (Briggs & Stratton) (2020 Prepetition)#page4.tif source=Briggs - Patent Security Agreement (Briggs & Stratton) (2020 Prepetition)#page5.tif source=Briggs - Patent Security Agreement (Briggs & Stratton) (2020 Prepetition)#page6.tif source=Briggs - Patent Security Agreement (Briggs & Stratton) (2020 Prepetition)#page7.tif source=Briggs - Patent Security Agreement (Briggs & Stratton) (2020 Prepetition)#page8.tif

Grant of Security Interest in Patents

THIS GRANT OF SECURITY INTEREST IN PATENTS, dated as of August 3, 2020 (this "Agreement"), is made by BRIGGS & STRATTON CORPORATION, a Wisconsin corporation (the "Granting Pledgor"), in favor of JPMORGAN CHASE BANK, N.A., as Collateral Agent (as defined below).

WHEREAS, pursuant to that certain Revolving Credit Agreement dated as of September 27, 2019 by and among BRIGGS & STRATTON CORPORATION, a Wisconsin corporation (the "Lead Borrower"), each of the other Borrowers, the Lenders, the Issuing Banks, and JPMORGAN CHASE BANK, N.A., as Administrative Agent and Collateral Agent, and the other parties from time to time party thereto (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), the Lenders have agreed to make extensions of credit to the Borrowers upon the terms and conditions set forth therein; and

WHEREAS, as a condition precedent to the obligation of the Lenders to make their respective extension of credit to the Borrowers under the Credit Agreement, the Pledgors entered into that certain U.S. Collateral Agreement dated as of September 27, 2019 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Collateral Agreement"), by and among the Lead Borrower, each of the Pledgors from time to time party thereto, and JPMORGAN CHASE BANK, N.A., as collateral agent (together with its successors and assigns in such capacity, the "Collateral Agent"), pursuant to which the Granting Pledgor assigned, and granted to the Collateral Agent, for the benefit of the Secured Parties, a security interest in the Patent Collateral (as defined below) of the Granting Pledgor;

WHEREAS, pursuant to the Collateral Agreement, the Granting Pledgor agreed to execute and deliver this Agreement, in order to record the security interest granted to the Collateral Agent for the benefit of the Secured parties with the United States Patent and Trademark Office and CIPO.

NOW, THEREFORE, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Granting Pledgor hereby agrees with the Collateral Agent as follows:

SECTION 1. **Terms**. Capitalized terms used in this Agreement and not otherwise defined herein have the meanings specified in the Collateral Agreement or the Credit Agreement, as applicable. The rules of construction specified in Section 1.1(b) of the Collateral Agreement also apply to this Agreement.

SECTION 2. **Grant of Security Interest**. As security for the payment or performance when due (whether at the stated maturity, by acceleration or otherwise), as the case may be, in full of the Obligations, the Granting Pledgor pursuant to the Collateral Agreement did, and hereby does, assign and pledge to the Collateral Agent, for the benefit of the Secured Parties, and grant to the Collateral Agent, for the benefit of the Secured Parties, a security interest in all of the Granting Pledgor's right, title and interest in, to and under any and all of the following assets and properties (collectively, but excluding any Excluded Property, the "**Patent Collateral**"):

US-DOCS\109866925.1

all (a) all letters patent and industrial designs of the United States and Canada or the equivalent thereof in any other country or jurisdiction, and all applications for letters patent and industrial designs of the United States and Canada or the equivalent thereof in any other country or jurisdiction, including those United States and Canadian patents and patent applications listed on Schedule I; (b) all provisionals, reissues, extensions, continuations, divisions, continuations-in-part, reexaminations or revisions thereof, including the right to exclude others from making, using, importing and/or selling the inventions or designs disclosed or claimed in any of the foregoing in the immediately preceding sub-part (a) or this sub-part (b); (c) all claims for, and rights to sue for, past or future infringements of any of the foregoing; (d) all income, royalties, damages and payments now or hereafter due and payable with respect to any of the foregoing, including damages and payments for past or future infringement thereof; and (e) all other rights accruing thereunder or pertaining thereto throughout the world;

SECTION 3. Collateral Agreement. The security interests granted to the Collateral Agent herein are granted in furtherance of, and not in limitation of, the security interests granted to the Collateral Agent pursuant to the Collateral Agreement. The Granting Pledgor hereby acknowledges and affirms that the rights and remedies of the Collateral Agent with respect to the IP Collateral are more fully set forth in the Collateral Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this Agreement and the Collateral Agreement, the terms of the Collateral Agreement shall govern.

SECTION 4. **Counterparts**. This Agreement may be executed in two or more counterparts, each of which shall constitute an original but all of which when taken together shall constitute but one contract. Delivery of an executed counterpart to this Agreement by facsimile or other electronic transmission shall be as effective as delivery of a manually signed original.

SECTION 5. Governing Law. THIS AGREEMENT AND ANY CLAIMS, CONTROVERSY, DISPUTE OR CAUSES OF ACTION (WHETHER IN CONTRACT OR TORT OR OTHERWISE) BASED UPON, ARISING OUT OF OR RELATING TO THIS AGREEMENT SHALL BE CONSTRUED IN ACCORDANCE WITH AND GOVERNED BY THE LAWS OF THE STATE OF NEW YORK.

[Signature Pages Follow]

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

BRIGGS & STRATTON CORPORATION

Bv:

Name: Andrea L. Golvach

Title: Vice President and Treasurer

[Signature Page to Grant of Security Interest in Patents]

JPMORGAN CHASE BANK, N.A., as Collateral Agent,

By:

Name: John Morrone Title: Authorized Signer

Schedule I to Grant of Security Interest in Patents

Patents Owned by Briggs & Stratton Corporation

Powerhead Having Modular Components	Turf aerators and assemblies for same	Horizontal Shaft - 82V Li-Ion Battery Powerhead United States	Hose hook for a pressure washer	Foam-dispensing nozzle	Generator including vertically shafted engine	Power generator information unit	REMOTE ELECTRICAL DISPLAY MODULE	Billboard for a pressure washer	Accessory tray for a pressure washer	mower decks	Elongate barrier system for use with lawn	mower decks	Elongate barrier system for use with lawn	housing	Lawn mower with improved blade and blade	vehicle	Control mechanism for a zero turning radius	Removable fuel tank	Power transfer system having a lockout plate	Lawn mower having disabling feature	Engine control circuit for a lawn tractor	Internal Title
United States United States	United States	United States	United States	United States	United States	United States	United States	United States	United States		United States		United States		United States		United States	United States	United States	United States	United States	Country
16/3/3,358	16/361,053	16/492,077	12/489,856	29/240,430	11/194,633	29/229,908	29/222,073	29/218,663	11/003,156		10/924,758		10/420,008		10/383,159		10/274,521		09/633,253	09/633,007	09/633,117	Application#
4/2/2019 4/24/2019	3/21/2019	3/9/2018	6/23/2009	10/12/2005	8/1/2005	5/13/2005	1/25/2005	12/6/2004	12/3/2004		8/24/2004		4/18/2003		3/6/2003		10/18/2002	3/26/2002	8/7/2000	8/4/2000	8/4/2000	Filing Date
			7,896,174	D548,904	6,998,725	D543,950	D542,228	D546,509	7,562,780		7,213,388		6,779,323		6,848,245		6,672,411	6,750,556	6,424,060	6513310	6,437,458	Registration#
	{9/26/2019}		3/1/2011	8/14/2007	2/14/2006	6/5/2007	5/8/2007	7/10/2007	7/21/2009		5/8/2007		8/24/2004		2/1/2005		1/6/2004	6/15/2004	7/23/2002	2/4/2003	8/20/2002	Registration Date

Low cost electric start lawn mower (Integrated Starting System) Engine operation detection system METER SOCKET ADAPTER WITH INTEGRATED AUTOMATIC TRANSER SWITCH Kodiak Development Kit Application New Vanguard Horizontal Air Filter (Updated Design)	Internal combustion engine with electric United States starting system Starting Motor with Solid State Switch (MOSFET United States Starter)	InfoHub Equipment Tracking 48V Battery Pack Connector Standby battery-meter socket adapter with battery pack CMA and Large Battery Pack Assembly	Machine suspension system Commercial Flexible Battery Large Frame Stand-On Spreader Sprayer Low Profile Deck Motors Rear Discharge Deck Having Counter Rotating Blades Chore Motor Connector Chal Filter Contribute United Field Carbillage	Robotic Mower with Removable Battery Cooling system for air-cooled engine Portable generator including carbon monoxide detector Wing Deck Having Electric Motors SUSPENSION SYSTEM AND METHOD CO Sensor on Portable Generator and Shurdown Method
United States United States United States United States United States United States	United States -ET United States	United States United States United States United States		United States United States de United States United States United States United States United States
16/718,067 16/626,310 16/740,347 62/960,549 29/720,765	16/706,617	62/925,404 62/925,044 29/711,708 16/686,352	16/596,207 62/913,871 62/914,006 62/914,148 62/915,574 62/915,558	16/464,426 16/562,580 16/569,282 62/903,703 16/579,403 16/498,816
12/17/2019 12/23/2019 1/10/2020 1/13/2020 1/15/2020	12/6/2019	10/18/2019 10/23/2019 11/1/2019 11/18/2019 11/18/2019	10/8/2019 10/11/2019 10/11/2019 10/11/2019 10/15/2019 10/15/2019	5/28/2019 9/6/2019 9/12/2019 9/20/2019 9/23/2019 9/23/2019 9/27/2019

_
\Box
rīn.
4,
Ė.
\sim
\circ
$\overline{}$
\cap
ñ
4
-
_
\circ
5
∞
9
9
50
\tilde{c}
S
∞

linkages use 4 bar instead of single swing arm) FDI/FDU Low Cost Fuel Injection	doesn't and vice versa) 4 Bar Suspension Linkage (Front suspension	direction that the blades run, but blower	change discharge direction, motor runs in one	based on motor temperature, rotatable pods to	deck clear and motor cooled, fan actuated	deck, reverse blade drop, fan to keep top of	location, controller cooling, motor to raise	Low Profile Deck Motors (Cutting chamber	Stacking Batteries in Parallel	Outdoor power equipment with electronic start United States	Commercial Handheld Concepts	Flex Pack Design	Power Rake	Multi-Configurable Mower Deck	Oil Free Engine	multiple ports to simultaneously charge)	electric PTO, electric vehicle with port location,	Chore Motor Connector (Electric Vehicle with	Stand-On Aerator	Polymer Deck Insert for Fabricated Mower DeckUnited States	lawnmower	Modular mower deck for use with a	10kw Light Tower	48V Battery Pack Connector	Core IOT for End Products	Flex Pack Serviceability Compartments	exercise cycle.	Standby generator and controls for generator	Lean Burn Strategy	Concept V Twin Engine
United States	United States			Ö				United States	United States	rt United States	United States	United States	United States	United States	United States		,	United States	United States	ckUnited States		United States	United States	United States	United States	United States		United States	United States	United States
16/864025	16/859,713							63/011,107	16/850,988	16/755,750	16/755,075	29/730,150	16825810	16/645,395	62/984,234			62/983,456	16/797,917	16/798,272		16/639,104	62/971,383	29/723,582	62/970,946	62/968,729		16/775,165	16/634,545	16/746,740
4/30/2020	4/27/2020							4/16/2020	4/16/2020	4/13/2020	4/9/2020	4/1/2020	3/20/2020	3/6/2020	3/2/2020			2/28/2020	2/21/2020	2/21/2020		2/13/2020	2/7/2020	2/7/2020	2/6/2020	1/31/2020		1/28/2020	1/27/2020	1/17/2020

RECORDED: 08/03/2020

Lawn mower having disabling feature	Large Frame Stand-On Spreader Sprayer
United States	United States
10/291,848	63/019,826
11/8/2002	5/4/2020
6708472	

3/23/2004