

## PATENT ASSIGNMENT COVER SHEET

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Stylesheet Version v1.2

EPAS ID: PAT8174738

<b>SUBMISSION TYPE:</b>	RESUBMISSION
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>RESUBMIT DOCUMENT ID:</b>	508113529
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
TTI (MACAO COMMERCIAL OFFSHORE) LIMITED	12/17/2019
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	TECHTRONIC OUTDOOR PRODUCTS TECHNOLOGY LIMITED
<b>Street Address:</b>	CANON'S COURT
<b>Internal Address:</b>	22 VICTORIA STREET
<b>City:</b>	HAMILTON
<b>State/Country:</b>	BERMUDA
<b>Postal Code:</b>	HM12
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
Application Number:	18188036
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(414)277-0656
<i>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.</i>	
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<b>Correspondent Name:</b>	MICHAEL BEST & FRIEDRICH LLP
<b>Address Line 1:</b>	790 N. WATER STREET
<b>Address Line 2:</b>	SUITE 2500
<b>Address Line 4:</b>	MILWAUKEE, WISCONSIN 53202
<b>ATTORNEY DOCKET NUMBER:</b>	025817-9742-US03
<b>NAME OF SUBMITTER:</b>	JANET P. HABINA
<b>SIGNATURE:</b>	/jphabina/
<b>DATE SIGNED:</b>	09/19/2023
<b>Total Attachments: 44</b>	
source=TTi Macao to TOPTL (Anything Prior to 05-17-2019) dtd 12-17-2019#page1.tif	
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## **TTI MCO PATENT ASSIGNMENT AGREEMENT WITH TOPTL**

THIS TTI MCO PATENT ASSIGNMENT AGREEMENT WITH TOPTL ("Assignment Agreement"), having an Effective Date being the date this agreement has been properly executed by the parties, is by and between

(1) TTI (MACAO COMMERCIAL OFFSHORE) LIMITED, a company organized under the laws of Macau, hereinafter Assignor, and

(2) TECHTRONIC OUTDOOR PRODUCTS TECHNOLOGY LIMITED, a company organized under the laws of Bermuda, hereinafter Assignee,

WHEREAS, Assignor has rights in and to the Patents and Patent Applications listed in the attached Schedule of Patents and Patent Applications (hereinafter the Patents and Patent Applications) by assignment and intercompany agreements, and pursuant to prior agreement has agreed to assign its rights and legal title to the Patents and Patent Applications to Assignee as of May 17, 2019,

AND WHEREAS, Assignee is desirous of acquiring Assignor's right and legal title in and to the Patents and Patent Applications,

NOW, THEREFORE, for good and sufficient consideration, the receipt of which is hereby acknowledged, and by these presents does Assignor hereby distribute, assign, transfer and set over, unto Assignee, its successors and assigns, and Assignee hereby accepts, all of Assignor's right, title and interest in and to the Patents and Patent Applications including: all inventions disclosed therein; all patents that issue from the Patent Applications; any division, continuation or continuation-in-part, or any reissue, reexamination or extension of any of the Patents and Patent Applications and all inventions disclosed therein; the right to claim priority to any of the foregoing; all rights of Assignor under any licenses, agreements or contract rights with respect to any of the Patents and Patent Applications (hereinafter the Licenses), including all royalties, fees, income, payments and other proceeds now or hereafter due or payable to Assignor under or in connection with any of the Licenses; and the right to take all such proceedings for the recovery of damages or other forms of relief in respect of all claims and causes of action, and to receive any recovery therefrom, with respect to any of the Patents and Patent Applications and Licenses related thereto, whether accruing before, on or after the Effective Date, the same to be held and enjoyed by Assignee, for its own use and benefit and the use and benefit of its successors, legal representatives and assigns, to the full end of the term or terms for which the Patents and Patent Applications may be granted and/or extended, as fully and entirely as the same would have been held and enjoyed by Assignor, had this sale and assignment not been made,

AND for the same consideration, Assignor hereby represents and warrants to Assignee, its successors, legal representatives and assigns, that, at the time of execution and delivery of these presents, except for any rights, titles and/or interests that have arisen to Assignee under law or that

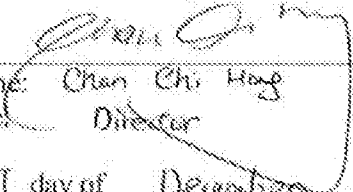
have already been transferred to Assignee, Assignor is the sole and lawful owner of the entire right, title and interest in and to the Patents and Patent Applications, and that the same are unencumbered and that Assignor has good and full right and lawful authority to distribute and convey the same in the manner herein set forth,

AND for the same consideration, Assignor hereby covenants and agrees to and with Assignee, its successors, legal representatives and assigns, that Assignor will sign all papers and documents, take all lawful oaths and do all acts necessary or required to be done whenever counsel of Assignee, or counsel of its successors, legal representatives and assigns, shall advise: for the procurement, maintenance, enforcement and defense of the Patents and Patent Applications; to effect, record, perfect or enforce the transfers set forth in this Assignment Agreement; to evidence that any proceeding in connection with the Patents and Patent Applications, including but not limited to interference proceedings, is lawful and desirable; or, to evidence that any division, continuation or continuation-in-part, or any reissue, reexamination or extension of any one of the Patents and Patent Applications, is lawful and desirable.

The rights and obligations of the parties under this Assignment Agreement shall be governed in all respects by the laws of the state of New York, United States exclusively, without regard to conflict of law provisions.

IN WITNESS WHEREOF the parties have executed this Assignment Agreement.

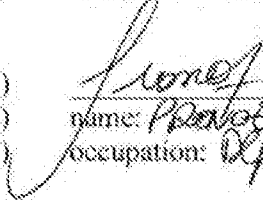
EXECUTED for and on behalf of Assignor )  
by its authorised representative )

  
name: Chan Chi Hong  
title: Director

on:

) 17 day of December, 2019

in the presence of:

  
name: ~~Proton~~  
occupation: Deputy General Counsel

AND EXECUTED for and on behalf of )  
Assignee by its authorised representative )

name:  
title:

on:

) \_\_\_\_\_ day of \_\_\_\_\_, 2019

in the presence of:

) \_\_\_\_\_  
name:  
occupation:

have already been transferred to Assignee, Assignor is the sole and lawful owner of the entire right, title and interest in and to the Patents and Patent Applications, and that the same are unencumbered and that Assignor has good and full right and lawful authority to distribute and convey the same in the manner herein set forth,

AND for the same consideration, Assignor hereby covenants and agrees to and with Assignee, its successors, legal representatives and assigns, that Assignor will sign all papers and documents, take all lawful oaths and do all acts necessary or required to be done whenever counsel of Assignee, or counsel of its successors, legal representatives and assigns, shall advise: for the procurement, maintenance, enforcement and defense of the Patents and Patent Applications; to effect, record, perfect or enforce the transfers set forth in this Assignment Agreement; to evidence that any proceeding in connection with the Patents and Patent Applications, including but not limited to interference proceedings, is lawful and desirable; or, to evidence that any division, continuation or continuation-in-part, or any reissue, reexamination or extension of any one of the Patents and Patent Applications, is lawful and desirable.

The rights and obligations of the parties under this Assignment Agreement shall be governed in all respects by the laws of the state of New York, United States exclusively, without regard to conflict of law provisions.

IN WITNESS WHEREOF the parties have executed this Assignment Agreement.

EXECUTED for and on behalf of Assignor )  
by its authorised representative ) name: \_\_\_\_\_  
 ) title: \_\_\_\_\_

on: ) \_\_\_\_\_ day of \_\_\_\_\_, 2019

in the presence of: )  
 ) name: \_\_\_\_\_  
 ) occupation: \_\_\_\_\_

AND EXECUTED for and on behalf of )  
Assignee by its authorised representative ) name: Sharon E. Powell  
 ) title: Director

on: ) 21 day of January, 2019

in the presence of: ) Kasey Edwards  
 ) name: Kasey Edwards  
 ) occupation: Paralegal

Schedule of Patents and Patent Applications

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 1112 PEP	European Patent Office	18196082.4	21 Sep 2018	-	-	18V Blower-Brushless
LGG 0968 DEP2	European Community	004967024-0001 to 0005	22 Mar 2018	004967024-0001 to 0005	22 Mar 2018	18V Seed Spreader A power tool and a safety mechanism for a power tool
LGG 0883 PCN-UM	China	201520564787.4	30 Jul 2015	201520564787.4	16 Mar 2016	A RECIPROCATING TOOL AND A METHOD TO CONTROL THEREOF
LGG 0593 PAU	Australia	2018202707	18 Apr 2018	-	-	A RECIPROCATING TOOL AND A METHOD TO CONTROL THEREOF
LGG 0593 PCN	China	20180680111.X	27 Jun 2018	-	-	A WALK BEHIND WORKING MACHINE
LGG 0938 PCN	China	201680088833.5	27 Feb 2019	-	-	A WALK BEHIND WORKING MACHINE
LGG 0938 PAU	Australia	2016421246	1 Feb 2019	-	-	A WALK BEHIND WORKING MACHINE
LGG 0938 PEP	European Patent Office	16914620.6	19 Mar 2019	-	-	A WALK BEHIND WORKING MACHINE
LGG 0938 PWO	Patent Cooperation Treaty	PCT/CN2016/097788	1 Sep 2016	-	-	A WALK BEHIND WORKING MACHINE
LGG 0839 PAT-UM2	Australia	2017100451	26 Apr 2017	2017100451	11 May 2017	AN ACCESSORY FOR USE IN A POWER TOOL AND A POWER TOOL

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0876 PW0	Patent Cooperation Treaty	PCT/CN2015/0982 35	22 Dec 2015	-	-	AN ATTACHMENT FOR A POWER TOOL, A POWER TOOL AND A METHOD OF OPERATING A POWER TOOL
LGG 0876 PEP	European Patent Office	15911049.3	27 Jun 2018	-	-	AN ATTACHMENT FOR A POWER TOOL, A POWER TOOL AND A METHOD OF OPERATING A POWER TOOL
LGG 0876 PCN	China	201580085429.8	19 Jun 2018	-	-	AN ATTACHMENT FOR A POWER TOOL, A POWER TOOL AND A METHOD OF OPERATING A POWER TOOL
LGG 0839 PCN-UM2	China	201620419649.1	10 May 2016	201620419649.1	14 Dec 2016	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LGG 0860 PCN1-1	China	201780040184.6	27 Dec 2018	-	-	AN ATTACHMENT FOR A POWER TOOL, A POWER TOOL AND A METHOD OF OPERATING A POWER TOOL

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LG 0860 PEP1-1	European Patent Office	17818919.7	10 Jan 2019	-	-	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LG 0860 PCN2-1	China	201780040111.7	27 Dec 2018	-	-	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LG 0860 PEP2-1	European Patent Office	17819355.3	10 Jan 2019	-	-	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LG 0860 PVN1	Viet Nam	1-2019-00518	28 Jan 2019	-	-	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LG 0860 PVN2	Viet Nam	1-2019-00517	28 Jan 2019	-	-	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF



Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0860 PEP1-2	European Patent Office	19151715.0	14 Jan 2019	-	-	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LGG 0860 PCN1-2	China	201910062007.9	23 Jan 2019	-	-	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LGG 0860 PCN1-3	China	201910062030.8	23 Jan 2019	-	-	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LGG 0860 PEP2-2	European Patent Office	19151703.6	14 Jan 2019	-	-	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LGG 0860 PCN2-2	China	201910084833.3	29 Jan 2019	-	-	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LG 0860 PCN2-3	China	201910084841.8	29 Jan 2019	-	-	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LG 0860 PAU1-1	Australia	2019200405	21 Jan 2019	-	-	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LG 0860 PAU1-2	Australia	2019200406	21 Jan 2019	-	-	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LG 0860 PAU1-3	Australia	2019200408	21 Jan 2019	-	-	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LG 0860 PAU2-1	Australia	2019200409	21 Jan 2019	-	-	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0860 PAU2-2	Australia	2019200410	21 Jan 2019	-	-	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LGG 0860 PAU2-3	Australia	2019200411	21 Jan 2019	-	-	AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LGG 0857 PCN	China	201580084952.9	29 May 2018	-	-	AN ELECTRIC TOOL FOR FACILITATING STARTING OF AN ENGINE
LGG 0857 PAU	Australia	2015416122	28 Mar 2018	-	-	AN ELECTRIC TOOL FOR FACILITATING STARTING OF AN ENGINE
LGG 0857 PEP	European Patent Office	15909467.1	29 Mar 2018	-	-	AN ELECTRIC TOOL FOR FACILITATING STARTING OF AN ENGINE
LGG 0857 PWO	Patent Cooperation Treaty	PCT/CN2015/095999	30 Nov 2015	-	-	AN ELECTRIC TOOL FOR FACILITATING STARTING OF AN ENGINE

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Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0857 PCN-UM	China	201620351691.4	25 Apr 2016	201620351691.4	7 Dec 2016	AN ELECTRIC TOOL FOR FACILITATING STARTING OF AN ENGINE
LGG 1098 PCN	China	201910062012.X	23 Jan 2019	-	-	AN ELECTRICAL APPARATUS, A POWER SYSTEM, A POWER TOOL, A NETWORK OF POWER TOOLS AND A POWER TOOL
LGG 1098 PEP	European Patent Office	19153932.9	28 Jan 2019	-	-	AN ELECTRICAL APPARATUS, A POWER SYSTEM, A POWER TOOL, A NETWORK OF POWER TOOLS AND A POWER TOOL
LGG 1098 PAU	Australia	2019200218	14 Jan 2019	-	-	AN ELECTRICAL APPARATUS, A POWER SYSTEM, A POWER TOOL, A NETWORK OF POWER TOOLS AND A POWER TOOL
LGG 0788 PAU-UM	Australia	2016100324	24 Mar 2016	2016100324	21 Apr 2016	AN ELECTRICAL MODULE FOR A POWER TOOL AND A POWER TOOL

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0788 PCN-UM	China	201520179347.7	27 Mar 2015	201520179347.7	12 Aug 2015	AN ELECTRICAL MODULE FOR A POWER TOOL AND A POWER TOOL
LGG 0788 PER	European Patent Office	16771314.8	25 Sep 2017	-	-	An Electrical Module for a Power Tool and a Power Tool
LGG 0790 PCN	China	201610132608.9	9 Mar 2016	-	-	AN IMPROVED POWER TOOL AND A ROTATION TRANSMISSION MECHANISM FOR A POWER TOOL
LGG 0790 PEP	European Patent Office	15182735.9	27 Aug 2015	EP3135092	21 Feb 2018	AN IMPROVED POWER TOOL AND A ROTATION TRANSMISSION MECHANISM FOR A POWER TOOL
LGG 0790 PGB	United Kingdom	15182735.9	27 Aug 2015	EP3135092	21 Feb 2018	AN IMPROVED POWER TOOL AND A ROTATION TRANSMISSION MECHANISM FOR A POWER TOOL
LGG 0863 PCN	China	201680034035.4	11 Dec 2017	-	-	Axial Fan Blower
LGG 0863 PEP	European Patent Office	16808539.7	4 Apr 2017	-	-	Axial Fan Blower

Reference No	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 1012 PCN	China	201811167572.3	8 Oct 2018	-	-	BACKPACK BLOWER
LGG 1012 PAU	Australia	2018214034	8 Aug 2018	-	-	BACKPACK BLOWER
LGG 1012 PEP	European Patent Office	18199735.4	10 Oct 2018	-	-	BACKPACK BLOWER
LGG 1012 PEP2	European Patent Office	19167923.2	8 Apr 2019	-	-	BACKPACK BLOWER
LGG 1012 PEP3	European Patent Office	19167926.5	8 Apr 2019	-	-	BACKPACK BLOWER
LGG 1012 PEP4	European Patent Office	19167941.4	8 Apr 2019	-	-	BACKPACK BLOWER
LGG 0888 PAU2	Australia	2017306457	19 Jun 2018	-	-	Battery Pack
LGG 0888 PEP2	European Patent Office	17836345.3	26 Jun 2018	-	-	Battery Pack
LGG 0888 PWO2	Patent Cooperation Treaty	PCT/CN2017/094937	28 Jul 2017	-	-	Battery Pack
LGG 0888 PTW-UM	Taiwan	106202505	21 Feb 2017	M553895	1 Jan 2018	Battery Packs
LGG 0888 PCN-UM	China	201620839421.8	4 Aug 2016	201620839421.8	22 Feb 2017	Battery Packs
LGG 0888 PTW3-UM	Taiwan	108200909	18 Jan 2019	M582238	11 Aug 2019	Battery Packs
LGG 0888 PAU	Australia	2016394097	15 Jun 2018	-	-	Battery Packs and Method of Assembling Battery Packs
LGG 0888 PEP	European Patent Office	16891051.1	22 Jun 2018	-	-	Battery Packs and Method of Assembling Battery Packs
LGG 0888 PCN	China	201680079666.8	20 Jul 2018	-	-	Battery Packs and Method of Assembling Battery Packs

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LG 0888 PWO	Patent Cooperation Treaty	PCT/CN2016/074731	26 Feb 2016	-	-	Battery Packs and Method of Assembling Battery Packs
LG 0888 PTW	Taiwan	106106386	24 Feb 2017	-	-	Battery Packs and Method of Assembling Battery Packs
LG 0929 DCN	China	201730036902.5	10 Feb 2017	201730036902.5	28 Jul 2017	Battery Powered Riding Mower
LG 0965 PWO	Patent Cooperation Treaty	PCT/CN2017/072421	24 Jan 2017	-	-	BATTERY TERMINAL HOLDER FOR ELECTRIC TOOLS
LG 0965 PTW	Taiwan	107102365	23 Jan 2018	-	-	BATTERY TERMINAL HOLDER FOR ELECTRIC TOOLS
LG 1112 DCN	China	201830400588.9	24 Jul 2018	201830400588.9	11 Jan 2019	Blower
LG 1112 DGB	United Kingdom	6052977 & 6052978	24 Jan 2019	6052977 & 6052978	24 Jan 2019	Blower
LG 1112 DEP	European Community	006083473-0001 & 0002	24 Jan 2019	006083473-0001 & 0002	24 Jan 2019	Blower
LG 0982 DCN	China	201730052247.2	27 Feb 2017	201730052247.2	10 Oct 2017	Blower
LG 0982 DEP	European Community	004068880-0001	27 Jun 2017	004068880-0001	27 Jun 2017	Blower
LG 0982 DAU	Australia	201713410	7 Jun 2017	201713410	7 Jun 2017	Blower
LG 1094 PCN	China	201910179345.0	8 Mar 2019	-	-	BLOWER ATTACHMENT FOR A TRIMMER HEAD
LG 1094 PEP	European Patent Office	19161724.0	8 Mar 2019	-	-	BLOWER ATTACHMENT FOR A TRIMMER HEAD

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0899 PCN	China	201710084006.5	16 Feb 2017	-	-	Blower Tube with Lateral Openings
LGG 0899 PAV	Australia	2017201061	16 Feb 2017	2017201061	27 Jun 2019	Blower Tube with Lateral Openings
LGG 0899 PEP	European Patent Office	17156553.4	16 Feb 2017	-	-	Blower Tube with Lateral Openings
LGG 1013 PCN	China	201811451597.6	29 Nov 2018	-	-	Blower/Mulcher
LGG 1013 PEP	European Patent Office	18209290.8	29 Nov 2018	-	-	Blower/Mulcher
LGG 1013 PAV	Australia	2018271332	29 Nov 2018	-	-	Blower/Mulcher
LGG 1104 PCN	China	201910361444.0	30 Apr 2019	-	-	BLOWERS WITH VARIABLE NOZZLES
LGG 1104 PAV	Australia	2019203041	30 Apr 2019	-	-	BLOWERS WITH VARIABLE NOZZLES
LGG 1104 PEP	European Patent Office	19172288.3	2 May 2019	-	-	BLOWERS WITH VARIABLE NOZZLES
LGG 0894 DCN	China	201530312599.8	19 Aug 2015	201530312599.8	17 Feb 2016	Brush Cutter
LGG 0897 DCN	China	201530312222.2	19 Aug 2015	201530312222.2	17 Feb 2016	Brush Cutter
LGG 0898 DCN	China	201530465126.1	19 Nov 2015	201530465126.1	4 May 2016	Brush Cutter
LGG 0991 PAV	Australia	20181100808	18 Jun 2018	20181100808	4 Jul 2018	BUG-REPELLING DEVICE AND BUG-REPELLING DEVICE WITH LIGHTING FUNCTION
LGG 0991 PFR-UM	France	1855372	19 Jun 2018	-	-	BUG-REPELLING DEVICE AND BUG-REPELLING DEVICE WITH LIGHTING FUNCTION



Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0991 PDE-UM	Germany	20 2018 103 478.2	20 Jun 2018	20 2018 103 478	7 Aug 2018	Bug-Repelling Device and Bug-Repelling Device with Lighting Function
LGG 1064 PCN (MB Ref: 025817-9784-US01)	China	201811398646.4	22 Nov 2018	-	-	Carburetor Having Integrated Filter
LGG 1064 PEP (MB Ref: 025817-9784-US01)	European Patent Office	18207773.5	22 Nov 2018	-	-	Carburetor Having Integrated Filter
LGG 1064 PAU (MB Ref: 025817-9784-US01)	Australia	2018267597	21 Nov 2018	-	-	Carburetor Having Integrated Filter
LGG 0915 PCN	China	201780005870.X	5 Jul 2018	-	-	Carburetor with Maintenance Port
LGG 0921 DCN1	China	201630114781.7	8 Apr 2016	201630114781.7	5 Oct 2016	Chainsaw
LGG 0921 DCN2	China	201630114763.9	8 Apr 2016	201630114763.9	5 Oct 2016	Chainsaw
LGG 0921 DCN3	China	201630462044.6	2 Sep 2016	201630462044.6	8 Mar 2017	Chainsaw
LGG 0921 DCN4	China	201630462045.0	2 Sep 2016	201630462045.0	8 Mar 2017	Chainsaw
LGG 0921 DEP1, 2, 3, 4	European Community	003410786-0001 to 0004	7 Oct 2016	003410786-0001 to 0004	7 Oct 2016	Chainsaw
LGG 0921 DAU3 (Ryobi design)	Australia	201615630	5 Oct 2016	201615630	8 Nov 2016	Chainsaw
LGG 0921 DAU4 (AEG design)	Australia	201615632	5 Oct 2016	201615632	8 Nov 2016	Chainsaw
LGG 0887 DCN	China	201630477417.7	21 Sep 2016	201630477417.7	5 Apr 2017	Charger
LGG 0887 DAU	Australia	201710095	11 Jan 2017	201710095	31 Jan 2017	Charger
LGG 0887 DEP	European Community	003800853-0001	15 Mar 2017	003800853-0001	15 Mar 2017	Charger
LGG 1142 DCN1	China	201930071336.0	21 Feb 2019	201930071336.0	23 Aug 2019	Clamp for Electric Pruner
LGG 0716 DCN2	China	201530070884.3	23 Mar 2015	201530070884.3	21 Oct 2015	Clamp for Electric Pruner 电动修枝器用钳
LGG 0716 PCN	China	201610644041.3	8 Aug 2016	-	-	Clamp for Pruner

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LG 1069 PCN (MB 025817-9787-US01)	China	201811392121.X	21 Nov 2018	-	-	Cold Fogger
LG 1069 PEP (MB 025817-9787-US01)	European Patent Office	18207397.3	20 Nov 2018	-	-	Cold Fogger
LG 0903 PCN3	China	201680090267.1	19 Apr 2019	-	-	Compact Power Washer Battery, Motor and Pump Design
LG 0903 PEP3	European Patent Office	16919576.5	16 May 2019	-	-	Compact Pump Design
LG 0903 PWO3	Patent Cooperation Treaty	PCT/CN2016/102616	19 Oct 2016	-	-	Compact Pump Design
LG 1022 PCN	China	201910149513.1	27 Feb 2019	-	-	COUPLER FOR A TOOL
LG 1022 PEP	European Patent Office	19160006.3	28 Feb 2019	-	-	COUPLER FOR A TOOL
LG 1077 PCN	China	201910159657.5	1 Mar 2019	-	-	COUPLER FOR SPLIT-BOOM POWER TOOL
LG 1077 PEP	European Patent Office	19160406.5	1 Mar 2019	-	-	COUPLER FOR SPLIT-BOOM POWER TOOL
LG 1090 PCN	China	201910397449.9	14 May 2019	-	-	CUTTING HEAD ASSEMBLY
LG 1090 PAU	Australia	2019202153	28 Mar 2019	-	-	CUTTING HEAD ASSEMBLY
LG 1090 PEP	European Patent Office	18172114.3	14 May 2018	-	-	CUTTING HEAD ASSEMBLY
LG 1040 DCN 2	China	201830426780.5	3 Aug 2018	201830426780.5	12 Jul 2019	Dock
LG 1040 DGB2-1	United Kingdom	6053772, 6053773 & 6053775	4 Feb 2019	6053772, 6053773 & 6053775	4 Feb 2019	Dock
LG 1040 DAU2-1	Australia	201817638	18 Dec 2018	201817638	21 Aug 2019	Dock
LG 1040 DAU2-2	Australia	201910556	1 Feb 2019	201910556	26 Mar 2019	Dock
LG 1040 DEP2-2	European Community	006159620-0003	4 Feb 2019	006159620-0003	4 Feb 2019	Dock for Mower

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 1040 DEP2-1	European Community	006159620-0001, 0002 & 0004	4 Feb 2019	006159620-0001, 0002 & 0004	4 Feb 2019	Dock for Mower
LGG 1040 DGB2-2	United Kingdom	6053774	4 Feb 2019	6053774	4 Feb 2019	Docking Station
LGG 0848 PCN-UM	China	201520774483.0	8 Oct 2015	201520774483.0	22 Jun 2016	Driving Mechanism for 12V Pruner Saw
LGG 1093 PCN	China	201910179344.6	8 Mar 2019	-	-	EDGER ATTACHMENT FOR A TRIMMER HEAD
LGG 1093 PER	European Patent Office	19161726.5	8 Mar 2019	-	-	EDGER ATTACHMENT FOR A TRIMMER HEAD
LGG 1193 PCN-UM	China	201820278209.8	27 Feb 2018	201820278209.8	26 Mar 2019	Electric Mower Control
LGG 0857 DCN5 (Project Easy Starter)	China	201530332229.0	31 Aug 2015	201530332229.0	2 Mar 2016	ELECTRIC POWER STARTER UNIT FOR AN ENGINE
LGG 1142 DCN2	China	201930071602.X	21 Feb 2019	201930071602.X	23 Aug 2019	Electric Pruner
LGG 0716 DCN	China	201530070965.3	23 Mar 2015	201530070965.3	21 Oct 2015	Electric Pruner 电 动修剪器
LGG 0857 DCN1	China	201530315332.4	20 Aug 2015	201530315332.4	17 Feb 2016	E-starter
LGG 0857 DCN4	China	201530315414.9	20 Aug 2015	201530315414.9	24 Feb 2016	E-starter
LGG 0887 PAU	Australia	2017265171	24 Nov 2017	2017265171	15 Aug 2019	Expandable Portable Power Source
LGG 0887 PCN	China	201711191103.0	24 Nov 2017	-	-	Expandable Portable Power Source
LGG 0973 DCN	China	201730192775.8	22 May 2017	201730192775.8	8 Dec 2017	Generator
LGG 0975 DEP	European Community	004068815-0001	27 Jun 2017	004068815-0001	27 Jun 2017	Generator
LGG 0975 DAU	Australia	201713409	7 Jun 2017	201713409	7 Jun 2017	Generator
LGG 0975 DCN	China	201730012073.7	12 Jan 2017	201730012073.7	4 Aug 2017	Generator

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0937 PCN	China	201710457153.2	16 Jun 2017	-	-	GENERATOR HAVING CONFINED SPACE SHUTDOWN
LGG 0937 PAU	Australia	2017204072	16 Jun 2017	2017204072	28 Mar 2019	GENERATOR HAVING CONFINED SPACE SHUTDOWN
LGG 0937 PEP	European Patent Office	17176451.7	16 Jun 2017	-	-	GENERATOR HAVING CONFINED SPACE SHUTDOWN
LGG 0937 PGB	United Kingdom	17176451.7	16 Jun 2017	-	-	GENERATOR HAVING CONFINED SPACE SHUTDOWN
LGG 0937 PFR	France	17176451.7	16 Jun 2017	-	-	GENERATOR HAVING CONFINED SPACE SHUTDOWN
LGG 0937 PDE	Germany	17176451.7	16 Jun 2017	-	-	GENERATOR HAVING CONFINED SPACE SHUTDOWN
LGG 0852 DEP	European Community	002922500-0001	23 Dec 2015	002922500-0001	23 Dec 2015	Gloves
LGG 1032 DAU	Australia	201717775	20 Dec 2017	201717775	23 Mar 2018	Gloves
LGG 1032 DCN	China	201730688524.9	29 Dec 2017	201730688524.9	27 Sep 2019	Guard-Fastener for Gloves
LGG 0770 PCN	China	201610259649.4	25 Apr 2016	-	-	Guard-Fastener for Blower Tube

Reference No	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0586 DEP2	European Community	003931880-0001	3 May 2017	003931880-0001	3 May 2017	Handle
LGG 0586 DAU2	Australia	201712097	10 Apr 2017	201712097	28 Apr 2017	Handle
LGG 0586 DCN2	China	201630536263.4	4 Nov 2016	201630536263.4	29 Sep 2017	Handle
LGG 1020 PCN-UM	China	201820159789.9	30 Jan 2018	201820159789.9	8 Jan 2019	Harness
LGG 1089 PEP	European Patent Office	18182687.6	10 Jul 2018	-	-	HEDGE TRIMMER
LGG 0882 PCN	China	201580083028.9	9 Mar 2018	-	-	Hedge Trimmer
LGG 0882 PEP	European Patent Office	15908537.2	9 Mar 2018	-	-	Hedge Trimmer
LGG 0882 PWO	Patent Cooperation Treaty	PCT/CN2015/094903	18 Nov 2015	-	-	Hedge Trimmer
LGG 0893 DEP	European Community	002947101-0001	15 Jan 2016	002947101-0001	15 Jan 2016	Hedge Trimmer
LGG 0893 DCN	China	201530312658.1	19 Aug 2015	201530312658.1	2 Mar 2016	Hedge Trimmer
LGG 0886 PWO	Patent Cooperation Treaty	PCT/CN2016/099638	21 Sep 2016	-	-	IMPROVED HEAT SINK AND HEAT DISSIPATION STRUCTURE
LGG 0886 PTW	Taiwan	106125107	26 Jul 2017	-	-	IMPROVED HEAT SINK AND HEAT DISSIPATION STRUCTURE
LGG 0886 PCN	China	201680089467.5	21 Mar 2019	-	-	IMPROVED HEAT SINK AND HEAT DISSIPATION STRUCTURE
LGG 0886 PEP	European Patent Office	16916468.8	23 Apr 2019	-	-	IMPROVED HEAT SINK AND HEAT DISSIPATION STRUCTURE
LGG 0886 PAU	Australia	2016423976	17 Apr 2019	-	-	IMPROVED HEAT SINK AND HEAT DISSIPATION STRUCTURE

Reference No	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0904 PEP	European Patent Office	16871946.6	9 Jul 2018	-	-	Improved Power Washer With Pulsing Boost Power Mode
LGG 0904 PAU	Australia	2016368803	6 Jul 2018	-	-	Improved Power Washer With Pulsing Boost Power Mode
LGG 0904 PCN	China	201680072224.0	8 Jun 2018	-	-	Improved Power Washer With Pulsing Boost Power Mode
LGG 0904 PWO	Patent Cooperation Treaty	PCT/CN2016/078880	8 Apr 2016	-	-	Improved Power Washer With Pulsing Boost Power Mode
LGG 1004 DCN3	China	201730396865.9	25 Aug 2017	201730396865.9	22 May 2018	Insect Repeller
LGG 1004 DAU3	Australia	201715041	25 Aug 2017	201715041	15 Sep 2017	Insect Repeller
LGG 1004 DEP3	European Community	004163954-0001	25 Aug 2017	004163954-0001	25 Aug 2017	Insect Repeller
LGG 1004 DCN	China	201730264749.1	23 Jun 2017	201730264749.1	19 Dec 2017	Insect Repeller
LGG 0586 DAU1	Australia	201712094	10 Apr 2017	201712094	28 Apr 2017	Lawn Mower
LGG 0862 PAU	Australia	2017100183	17 Feb 2017	2017100183	9 Mar 2017	LAWN MOWER
LGG 0862 PDE-UM	Germany	20 2017 100 876.2	17 Feb 2017	20 2017 100 876	2 Mar 2017	LAWN MOWER
LGG 0862 PDK-UM	Denmark	BA 2017 00019	17 Feb 2017	BR 2017 00019	29 May 2017	LAWN MOWERS
LGG 0862 PFI-UM	Finland	U20174042	17 Feb 2017	11700	21 Jun 2017	LAWN MOWERS
LGG 0862 PFR-UM	France	1751255	16 Feb 2017	3047873	11 May 2018	LAWN MOWERS
LGG 0586 DCN1	China	201630535036.X	4 Nov 2016	201630535036.X	3 May 2017	Lawnmower
LGG 0586 DEPI	European Community	003931799-0001	3 May 2017	003931799-0001	3 May 2017	Lawnmower
LGG 0862 DCN1 (RLM53190SV & RLM53190S)	China	201630048013.6	19 Feb 2016	201630048013.6	31 Aug 2016	Lawnmower

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LG 0862 DCN2 (RLM46175SO, 46175SO_1, 53175S, 46175S)	China	201630047991.9	19 Feb 2016	201630047991.9	3 May 2017	Lawnmower
LG 0862 DCN3	China	201630048020.6	19 Feb 2016	201630048020.6	31 Aug 2016	Lawnmower
LG 0875 DCN	China	201530134174.2	8 May 2015	201530134174.2	18 Nov 2015	Lawnmower
LG 0956 DCN	China	201630379432.8	10 Aug 2016	201630379432.8	3 May 2017	Light
LG 0956 DCN2	China	201630457527.7	31 Aug 2016	201630457527.7	15 Mar 2017	Light
LG 0956 DAU	Australia	201710093	11 Jan 2017	201710093	31 Jan 2017	Light
LG 0956 DEP/DEP2	European Community	003746536-0001 & 0002	9 Feb 2017	003746536-0001 & 0002	9 Feb 2017	Light
LG 0956 DAU2	Australia	201710094	11 Jan 2017	201710094	31 Jan 2017	Light
LG 1021 DCN	China	201730246300.2	15 Jun 2017	201730246300.2	29 Dec 2017	Line Trimmer
LG 1021 DCN2	China	201730445038.4	19 Sep 2017	201730445038.4	6 Apr 2018	Line Trimmer
LG 0955 PWO	Patent Cooperation Treaty	PCT/CN2016/1021 97	14 Oct 2016	-	-	Line Trimmer
LG 0955 PEP	European Patent Office	16918748.1	14 May 2019	-	-	Line Trimmer
LG 0955 PCN	China	201680090112.8	15 Apr 2019	-	-	Line Trimmer
LG 0909 DAU2	Australia	201813406	6 Jun 2018	201813406	5 Jul 2018	Lopper
LG 0909 DEP2	European Community	005299898-0003	6 Jun 2018	005299898-0003	6 Jun 2018	Lopper
LG 0909 DAU3	Australia	201813407	6 Jun 2018	201813407	4 Jul 2018	Lopper
LG 0909 DEP3	European Community	005299898-0002	6 Jun 2018	005299898-0002	6 Jun 2018	Lopper
LG 0909 DAU1	Australia	201813409	6 Jun 2018	201813409	4 Jul 2018	Lopper
LG 0909 DEP1	European Community	005299898-0001	6 Jun 2018	005299898-0001	6 Jun 2018	Lopper
LG 0839 PDE-UM	Germany	20 2016 102 503.6	10 May 2016	20 2016 102 503	23 Aug 2016	Lubricating Device for a Power Tool
LG 0839 PFR-UM	France	1654160	10 May 2016	1654160	2 Jun 2017	Lubricating Device for a Power Tool
LG 0839 PCN-UM	China	201520315304.7	15 May 2015	201520315304.7	11 Nov 2015	Lubricating Device for a Power Tool

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LG 1113 PCN-UM	China	201821576459.6	26 Sep 2018	201821576459.6	21 Jun 2019	MECHANICAL APPARATUS AND SAFETY SWITCH DEVICE FOR MECHANICAL APPARATUS
LG 0903 PWO	Patent Cooperation Treaty	PCT/CN2016/074288	22 Feb 2016	-	-	Modular Power Washer System, Method and Kit Therefor
LG 0904 PWO2	Patent Cooperation Treaty	PCT/CN2016/080745	29 Apr 2016	-	-	Modular Power Washer System, Method, Control Circuit and Kit Therefor
LG 0904 PAU2	Australia	2016394342	23 Nov 2018	-	-	Modular Power Washer System, Method, Control Circuit and Kit Therefor
LG 0904 PEP2	European Patent Office	16891110.5	8 Aug 2018	-	-	Modular Power Washer System, Method, Control Circuit and Kit Therefor
LG 0904 PCN2	China	201680081270.7	7 Aug 2018	-	-	Modular Power Washer System, Method, Control Circuit and Kit Therefor
LG 1066 PEP	European Patent Office	18153714.3	26 Jan 2018	-	-	MOTION MONITORING DEVICE FOR HANDHELD TOOL



Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
GG 1066 PCN	China	201910052619.X	21 Jan 2019	-	-	MOTION MONITORING DEVICE FOR HANDHELD TOOL
GG 0968 PAU-UM	Australia	2018101161	14 Aug 2018	2018101161	29 Aug 2018	Motorized Seed Spreader
GG 0968 PDE-UM	Germany	202018105503.8	25 Sep 2018	202018105503	9 Nov 2018	Motorized Seed Spreader
GG 0968 PFR-UM	France	1857432	10 Aug 2018	-	-	Motorized Seed Spreader
GG 1113 DCN	China	201830376046.2	12 Jul 2018	201830376046.2	4 Jan 2019	Mower
GG 1040 DCN1	China	201830426285.4	3 Aug 2018	201830426285.4	15 Feb 2019	Mower
GG 1040 DGB	United Kingdom	6053742	4 Feb 2019	6053742	4 Feb 2019	Mower
GG 1040 DEP	European Community	006159000-0001	4 Feb 2019	006159000-0001	4 Feb 2019	Mower
GG 1040 DAU	Australia	201817625	18 Dec 2018	201817625	18 Jan 2019	Mower
GG 0853 PHK	Hong Kong	18113809.4	29 Oct 2018	HK1259951	6 Dec 2019	MOWER
GG 1113 DEP	European Community	005992005-0001	11 Jan 2019	005992005-0001	11 Jan 2019	Mower
GG 1113 DGB	United Kingdom	6051735	11 Jan 2019	6051735	11 Jan 2019	Mower
GG 1136 DCN	China	201830668875.8	23 Nov 2018	201830668875.8	31 May 2019	Mower
GG 0932 DCN	China	201630270021.5	22 Jun 2016	201630270021.5	18 Jan 2017	Mower
GG 0869 DEB	European Community	002837989-0001 to 0002	27 Oct 2015	002837989-0001 to 0002	27 Oct 2015	Mower
GG 0869 DCN	China	201530123004.4	30 Apr 2015	201530123004.4	18 Nov 2015	Mower
GG 0895 DCN	China	201530312419.6	19 Aug 2015	201530312419.6	17 Feb 2016	Mower
GG 1215 DCN /	China	201930240203.1	16 May 2019	-	-	Mower
GG 1040 DAU1	Australia	201910555	1 Feb 2019	201910555	15 Mar 2019	Mower
GG 1097 DGB	United Kingdom	6049736-7	11 Dec 2018	6049736-7	11 Dec 2018	Mowers
GG 1097 DEP	European Community	005879137-0001 to 0002	11 Dec 2018	005879137-0001 to 0002	11 Dec 2018	Mowers

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
GG 1193 PAU-UM	Australia	2019100130	6 Feb 2019	2019100130	27 Feb 2019	MOWERS AND MOWER SYSTEMS CAPABLE OF DISPLAYING DATA INFORMATION
GG 1193 PDE-UM	Germany	20 2019 101 019.3	22 Feb 2019	20 2019 101 019	8 Mar 2019	MOWERS AND MOWER SYSTEMS CAPABLE OF DISPLAYING DATA INFORMATION
GG 1193 PFR-UM	France	1901162	6 Feb 2019	-	-	NON-AUTONOMOUS ELECTRIC GARDEN TOOL AND METHOD FOR CONTROLLING OPERATION OF NON-AUTONOMOUS ELECTRIC GARDEN TOOL
GG 1061 PAU	Australia	2019201003	13 Feb 2019	-	-	Outdoor Surface Treating Apparatus And Associated Accessory Tool Assembly
GG 1107 PEP	European Patent Office	18185596.6	25 Jul 2018	-	-	

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
GG 1107 DCN2	China	201830425999.3	3 Aug 2018	201830425999.3	15 Mar 2019	Patio Cleaner
GG 1107 DEP2	European Community	006147534-0001 to 0006	1 Feb 2019	006147534-0001 to 0006	1 Feb 2019	Patio Cleaner
GG 1107 DEP	European Community	006086039-0001 to 0005	25 Jan 2019	006086039-0001 to 0005	25 Jan 2019	Patio Cleaner
GG 1107 DGB	United Kingdom	6053123 to 6053127	25 Jan 2019	6053123 to 6053127	25 Jan 2019	Patio Cleaner
GG 1107 DGB2	United Kingdom	6053573 to 6053578	1 Feb 2019	6053573 to 6053578	1 Feb 2019	Patio Cleaner
GG 1107 DCN	China	201830404380.4	25 Jul 2018	201830404380.4	11 Jan 2019	Paver Cleaner
GG 1132 DCN	China	201830387973.4	18 Jul 2018	201830387973.4	19 Mar 2019	Pole Pruner
GG 1132 DGB	United Kingdom	6052442-3	18 Jan 2019	6052442-3	18 Jan 2019	Pole Pruner
GG 1132 DEP	European Community	006069019-0001 & 0002	18 Jan 2019	006069019-0001 & 0002	18 Jan 2019	Pole Pruner
GG 1041 PCN (MB Ref: 025817-9753-US01)	China	201811562392.5	20 Dec 2018	-	-	Portable Power Generator With Power Monitor And Control
GG 1006 PCN	China	201810490825.4	21 May 2018	-	-	Power Sweeper
GG 1006 PAU	Australia	2018203553	21 May 2018	2018203553	8 Aug 2019	Power Sweeper
GG 1006 PEP	European Patent Office	18173537.4	22 May 2018	-	-	Power Sweeper
GG 0986 DCN	China	201730109050.8	5 Apr 2017	201730109050.8	25 Aug 2017	Power Sweeper
GG 0905 PAU	Australia	2016387396.	15 May 2018	-	-	POWER TOOL FOR CUTTING OR TRIMMING
GG 0905 PEP	European Patent Office	16885703.5	29 Jun 2018	-	-	POWER TOOL FOR CUTTING OR TRIMMING
GG 0905 PCN	China	201680079627.8	20 Jul 2018	-	-	POWER TOOL FOR CUTTING OR TRIMMING
GG 0870, 0871, 0872, 0873 DEP	European Community	002842419-0001 to 0004	30 Oct 2015	002842419-0001 to 0004	30 Oct 2015	Pressure Washer
GG 0870 DAU	Australia	15900/2015	5 Nov 2015	365461	26 Nov 2015	Pressure Washer
GG 0872 DAU	Australia	15901/2015	5 Nov 2015	365599	2 Dec 2015	Pressure Washer

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
GG 0873 DAU	Australia	15851/2015	2 Nov 2015	365427	23 Nov 2015	Pressure Washer
GG 0871 DAU	Australia	15852/2015	2 Nov 2015	365404	20 Nov 2015	Pressure Washer
GG 0871 DCN	China	201530128001.X	5 May 2015	201530128001.X	27 Apr 2016	Pressure Washer
GG 0872 DCN	China	201530133563.3	8 May 2015	201530133563.3	18 Nov 2015	Pressure Washer
GG 0873 DCN	China	201530127921.X	5 May 2015	201530127921.X	18 Nov 2015	Pressure Washer
GG 0870 DCN	China	201530133606.8	8 May 2015	201530133606.8	18 Nov 2015	Pressure Washer
GG 0953 DCN	China	201630325421.1	15 Jul 2016	201630325421.1	15 Feb 2017	Pressure Washer
GG 0953 DAU	Australia	201616453	17 Nov 2016	201616453	13 Dec 2016	Pressure Washer
GG 0953 DRP	European Community	003466200-0001	16 Nov 2016	003466200-0001	16 Nov 2016	Pressure Washer
GG 0957 DCN	China	201630382799.5	11 Aug 2016	201630382799.5	31 May 2017	Radio
GG 0957 DCN2	China	201730044110.2	20 Feb 2017	201730044110.2	7 Jul 2017	Radio
GG 0957 DRP	European Community	003747674-0001 & 0002	10 Feb 2017	003747674-0001 & 0002	10 Feb 2017	Radio
GG 0957 DAU1	Australia	201710097	11 Jan 2017	201710097	31 Jan 2017	Radio
GG 0957 DAU	Australia	201710098	11 Jan 2017	201710098	31 Jan 2017	Radio
GG 0885 PWO	Patent Cooperation Treaty	PCT/CN2017/0734 03	13 Feb 2017	-	-	RECHARGEABLE BATTERY PACK
GG 0885 PIW	Taiwan	106123992	18 Jul 2017	-	-	RECHARGEABLE BATTERY PACK
GG 1040 DEPI	European Community	006159000-0002	4 Feb 2019	006159000-0002	4 Feb 2019	Robotic Lawn Mower
GG 1040 DGBI	United Kingdom	6053743	4 Feb 2019	6053743	4 Feb 2019	Robotic Lawn Mower
GG 1061 PEP	European Patent Office	18156801.5	14 Feb 2018	-	-	Ryobi Smart Mower
GG 1061 PCN	China	201910111385.1	12 Feb 2019	-	-	Ryobi Smart Mower
GG 1223 DCN	China	201930240872.9	17 May 2019	-	-	Scarifier
GG 0968 DRP	European Community	004502516-0001	10 Nov 2017	004502516-0001	10 Nov 2017	Seed Spreader
GG 0968 DCN	China	201730170154.X	10 May 2017	201730170154.X	22 Dec 2017	Seed Spreader
GG 0900 PCN	China	201611205725.X	23 Dec 2016	-	-	Self-Engaging Clutch

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Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0900 PAU	Australia	2016277724	23 Dec 2016	2016277724	25 Jul 2019	Self-Engaging Church
LGG 0900 PEP	European Patent Office	16206481.0	22 Dec 2016	-	-	Self-Engaging Clutch
LGG 1111 DCN	China	201830105443.6	21 Mar 2018	201830105443.6	23 Nov 2018	Shredder
LGG 0987 DCN	China	201730108912.5	5 Apr 2017	201730108912.5	1 Dec 2017	Snow Thrower
LGG 0987 DEP	European Community	004387066-0001	5 Oct 2017	004387066-0001	5 Oct 2017	Snow Thrower
LGG 0964 PAU 2	Australia	2018206792	19 Jul 2018	-	-	SPIRAL HOLE DIGGER
LGG 0968 DCN2	China	201730471150.5	29 Sep 2017	201730471150.5	19 Jun 2018	Spreader
LGG 0857 DCN2	China	201530315264.1	20 Aug 2015	201530315264.1	17 Feb 2016	Starter Unit for an Electrical Power Generator
LGG 1092 PCN	China	201910177154.0	8 Mar 2019	-	-	STRING TRIMMER ATTACHMENT FOR A TRIMMER HEAD
LGG 1092 PEP	European Patent Office	19161730.7	8 Mar 2019	-	-	STRING TRIMMER ATTACHMENT FOR A TRIMMER HEAD
LGG 0813 PFR	France	17167417.9	20 Apr 2017	EP3235363	22 May 2019	String Trimmer Head
LGG 0813 PDE	Germany	17167417.9	20 Apr 2017	TBA	22 May 2019	String Trimmer Head
LGG 0813 PGB	United Kingdom	17167417.9	20 Apr 2017	EP3235363	22 May 2019	String Trimmer Head
LGG 0813 PCN	China	201710261690.X	20 Apr 2017	-	-	String Trimmer Head
LGG 0813 PAU	Australia	2017202624	20 Apr 2017	2017202624	26 Sep 2019	String Trimmer Head
LGG 0813 PEP	European Patent Office	17167417.9	20 Apr 2017	EP3235363	22 May 2019	String Trimmer Head
LGG 1097 DCN	China	201830293057.4	11 Jun 2018	201830293057.4	30 Nov 2018	The modular mower

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LGG 0972 PWO	Patent Cooperation Treaty	PCT/CN2017/1139 40	30 Nov 2017	-	-	Tool Security Glove
LGG 0972 PHK	Hong Kong	16113659.7	30 Nov 2016	-	-	Tool Security Glove
LGG 0909 DCN1	China	201730618909.8	7 Dec 2017	201730618909.8	15 Jun 2018	Tree Lopper
LGG 0909 DCN2	China	201730620023.7	7 Dec 2017	201730620023.7	15 Jun 2018	Tree Lopper
LGG 0909 DCN3	China	201730618907.9	7 Dec 2017	201730618907.9	15 Jun 2018	Tree Lopper
LGG 1131 DCN	China	201830387972.X	18 Jul 2018	201830387972.X	10 May 2019	Trimmer
LGG 1131 DEP	European Community	006069027-0001 & 0002	18 Jan 2019	006069027-0001 & 0002	18 Jan 2019	Trimmer
LGG 1131 DGB	United Kingdom	6052444 and 6052445	18 Jan 2019	6052444 and 6052445	18 Jan 2019	Trimmer
LGG 1030 DCN2	China	201730320350.0	19 Jul 2017	201730320350.0	26 Dec 2017	Trimmer
LGG 1031 DCN2	China	201730320349.8	19 Jul 2017	201730320349.8	26 Jan 2018	Trimmer
LGG 1035 DCN	China	201730320512.0	19 Jul 2017	201730320512.0	22 Dec 2017	Trimmer
LGG 1036 DCN	China	201730320221.1	19 Jul 2017	201730320221.1	19 Dec 2017	Trimmer
LGG 0896 DCN	China	201530312387.X	19 Aug 2015	201530312387.X	17 Feb 2016	Trimmer
LGG 0857 DCN3	China	201530315299.5	20 Aug 2015	201530315299.5	17 Feb 2016	Trimmer
LGG 0945 DCN3	China	201630502147.0	13 Oct 2016	201630502147.0	5 Apr 2017	Trimmer
LGG 0945 DCN4	China	201630504124.3	14 Oct 2016	201630504124.3	15 Mar 2017	Trimmer
LGG 0941 DCN	China	201630289394.7	29 Jun 2016	201630289394.7	8 Feb 2017	Trimmer
LGG 0945 DCN1	China	201630308731.2	7 Jul 2016	201630308731.2	22 Feb 2017	Trimmer
LGG 0945 DCN2	China	201630308715.3	7 Jul 2016	201630308715.3	8 Feb 2017	Trimmer
LGG 1227 DCN	China	201930242819.2	17 May 2019	-	-	Trimmer
LGG 0961 PFR-UM	France	1850538	24 Jan 2018	3062019	26 Jul 2019	TRIMMER GUARD AND TRIMMER
LGG 0961 PEP	European Patent Office	18153085.8	23 Jan 2018	-	-	TRIMMER GUARD AND TRIMMER
LGG 0961 PDK-UM	Denmark	BA 2018 00009	22 Jan 2018	BR 2018 00009	14 May 2018	TRIMMER GUARD AND TRIMMER
LGG 0961 PFI-UM	Finland	U20184011	23 Jan 2018	12014	6 Apr 2018	TRIMMER GUARD AND TRIMMER

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0961 PDE-UM	Germany	20 2018 100 394.1	24 Jan 2018	20 2018 100 394	30 Jan 2018	Trimmer guard with edge teeth TRIMMER HEAD AND ATTACHMENTS
LGG 1078 PCN	China	201910179366.2	8 Mar 2019	-	-	TRIMMER HEAD AND ATTACHMENTS
LGG 1078 PEP	European Patent Office	19161755.4	8 Mar 2019	-	-	TRIMMER HEAD AND LINE ATTACHMENTS
LGG 0813 DCN2	China	201630512671.6	20 Oct 2016	201630512671.6	10 May 2017	TRIMMER HEAD AND LINE HOLDER
LGG 0813 DAV 3	Australia	201615919	20 Oct 2016	201615919	21 Nov 2016	TRIMMER HEAD AND LINE HOLDER
LGG 0813 DAV 2	Australia	201615918	20 Oct 2016	201615918	21 Nov 2016	TRIMMER HEAD AND LINE HOLDER
LGG 0813 DAV 4	Australia	201615920	20 Oct 2016	201615920	21 Nov 2016	TRIMMER HEAD AND LINE HOLDER
LGG 0813 DAV 5	Australia	201615923	20 Oct 2016	201615923	21 Nov 2016	TRIMMER HEAD AND LINE HOLDER
LGG 0813 DAV 6	Australia	201615924	20 Oct 2016	201615924	21 Nov 2016	TRIMMER HEAD AND LINE HOLDER
LGG 0813 DAV 7	Australia	201615925	20 Oct 2016	201615925	21 Nov 2016	TRIMMER HEAD AND LINE HOLDER
LGG 0813 DAV 8	Australia	201615926	20 Oct 2016	201615926	21 Nov 2016	TRIMMER HEAD AND LINE HOLDER
LGG 0813 DAV 9	Australia	201615927	20 Oct 2016	201615927	21 Nov 2016	TRIMMER HEAD AND LINE HOLDER

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LG 0813 DEP	European Community	003426345-0001 to 0009	20 Oct 2016	003426345-0001 to 0009	20 Oct 2016	TRIMMER HEAD AND LINE HOLDER
LG 0813 DAU	Australia	201615916	20 Oct 2016	201615916	21 Nov 2016	TRIMMER HEAD AND LINE HOLDER
LG 0892 PCN	China	201710075886.X	13 Feb 2017	-	-	TRIMMER HEAD HAVING LINE CARTRIDGE
LG 0892 PAU	Australia	2017200966	13 Feb 2017	-	-	TRIMMER HEAD HAVING LINE CARTRIDGE
LG 0892 PEP	European Patent Office	17155718.4	10 Feb 2017	-	-	TRIMMER HEAD HAVING LINE CARTRIDGE
LG 0963 PCN	China	201710998714.X	20 Oct 2017	-	-	TRIMMER LINE WITH CENTERING FEATURE
LG 0963 PAU	Australia	2017248539	20 Oct 2017	-	-	TRIMMER LINE WITH CENTERING FEATURE
LG 0963 PEP	European Patent Office	17197531.1	20 Oct 2017	-	-	TRIMMER LINE WITH CENTERING FEATURE
LG 0963 PGB	United Kingdom	17197531.1	20 Oct 2017	-	-	TRIMMER LINE WITH CENTERING FEATURE
LG 0963 PFR	France	17197531.1	20 Oct 2017	-	-	TRIMMER LINE WITH CENTERING FEATURE



Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LG 0963 PDE	Germany	17197531.1	20 Oct 2017	-	-	TRIMMER LINE WITH CENTERING FEATURE
LG 1057 PCN (MB Ref:025817-9774-US01)	China	201811484014.X	5 Dec 2018	-	-	Two-Stroke Engine With Improved Performance
LG 1057 PEP (MB Ref:025817-9774-US01)	European Patent Office	18210441.4	5 Dec 2018	-	-	Two-Stroke Engine With Improved Performance
LG 1091 PEP	European Patent Office	18180959.1	29 Jun 2018	-	-	WALK-BEHIND ELECTRIC GARDENING DEVICE
LG 0919 PDE	Germany	17159227.2	3 Mar 2017	TBA	15 May 2019	WINDING MECHANISM FOR A STRING TRIMMER HEAD
LG 0919 PFR	France	17159227.2	3 Mar 2017	EP3213619	15 May 2019	WINDING MECHANISM FOR A STRING TRIMMER HEAD
LG 0919 PGB	United Kingdom	17159227.2	3 Mar 2017	EP3213619	15 May 2019	WINDING MECHANISM FOR A STRING TRIMMER HEAD
LG 0919 PCN	China	201710123850.4	3 Mar 2017	-	-	WINDING MECHANISM FOR A STRING TRIMMER HEAD
LG 0919 PAU	Australia	2017201486	3 Mar 2017	2017201486	14 Feb 2019	WINDING MECHANISM FOR A STRING TRIMMER HEAD

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0919 PEP	European Patent Office	17159227.2	3 Mar 2017	EP3213619	15 May 2019	WINDING MECHANISM FOR A STRING TRIMMER HEAD
LGG 0770 PUS	United States	15/133828	20 Apr 2016			Leaf Blower Having A Guard
LGG 0770 PMX	Mexico	MX/A/2016/005213	21 Apr 2016			Leaf Blower Having A Guard
LGG 0770 PCA	Canada	2927983	22 Apr 2016	2927983	17 Aug 2017	Leaf Blower Having A Guard
LGG 0914 PCA	Canada	2,955,581	19 Jan 2017			ELECTRIC STARTER MOTOR FOR A GAS ENGINE
LGG 0914 PUS	United States	15/410,579	19 Jan 2017			ELECTRIC STARTER MOTOR FOR A GAS ENGINE
LGG 0888 PCA	Canada	3008493	26 Feb 2016	10337483	2 Jul 2019	Battery Packs and Method of Assembling Battery Packs
LGG 1090 PUS	United States	15/997785	05 Jun 2018			Cutting Head Assembly
LGG 1090 PCA	Canada	3007370	06 Jun 2018			Cutting Head Assembly
LGG 1090 PMX	Mexico	MX/a/2018/006876	06 Jun 2018			Cutting Head Assembly
LGG 0888 PUS	United States	16/065996	26 Feb 2016			Battery Packs and Method of Assembling Battery Packs
LGG 1192 PRV	United States	62/795253	22 Jan 2019			Motorized Snow Shovels

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 1104 PUS	United States	16/379281	09 Apr 2019			Blowers with Variable Nozzles
LGG 0882 PMX	Mexico	MX/a/2018/006036	18 Nov 2015			Hedge Trimmer
LGG 0882 PUS	United States	15/776555	18 Nov 2015			Hedge Trimmer
LGG 1189 PRV	United States	62/799437	31 Jan 2019			Power Tool having a Variable Height or Speed
LGG 1211 PRV	United States	62/850234	20 May 2019			40V Snow Blower
LGG 0964 PUS	United States	16/497019	05 Feb 2018			Digging Apparatus
LGG 0888 PMX	Mexico	MX/a/2018/007784	26 Feb 2016			Battery Packs and Method of Assembling Battery Packs
LGG-0888-PC A2	Canada	3012910	28 Jul 2017			Battery Pack
LGG-0888-PMX2	Mexico	MX/a/2018/009102	28 Jul 2017			Battery Pack
LGG-0888-PUS2	United States	16/072358	28 Jul 2017			Battery Pack
LGG 0903	Canada	3008538	22 Feb 2016			Modular Power Washer System, Method and Kit Therefor

Reference No	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0903	Mexico	MX/a/2018/007 783	22 Feb 2016			Modular Power Washer System, Method and Kit Therefor
LGG 0903	United States	16/065980	22 Feb 2016			Modular Power Washer System, Method and Kit Therefor
LGG 1129 PRV	United States	62/796755	25 Jan 2019			Trimmer Head Assembly for a Trimmer
LGG 1040 DUS	United States	29/658834	03 Aug 2018			Robotic Lawn Mower
LGG 1040 DUS2	United States	29/658836	03 Aug 2018			Docking Station
LGG 1104 PCA	Canada	3041984	01 Apr 2019			Blowers with Variable Nozzles
LGG 1104 PMX	Mexico	MX/a/2019/004 110	09 Apr 2019			Blowers with Variable Nozzles
LGG 0909 PUS	Patent Cooperation Treaty	PCT/CN2017/08 3573	09 May 2017			Power Tool and a Driving Mechanism for use in a Power Tool
LGG 1117 PRV	United States	62/704044	03 Jan 2019			Trimmer Head Assembly for a Trimmer

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0900 PUS	United States	14/994,177	13 Jan 2016	9951824	24 Apr 2018	SELF-ENGAGING CLUTCH
LGG 0813 PUS	United States	15/134,256	20 Apr 2016	10070582	11 Sep 2018	STRING TRIMMER HEAD
LGG 0919 PUS	United States	15/448,347	02 Mar 2017	10306830	04 Jun 2019	WINDING MECHANISM FOR A STRING TRIMMER HEAD
LGG 0545 PCA	United States	2817326	30 May 2013			BACKPACK LEAF BLOWER
LGG 0661 PCA	Canada	2830695	22 Oct 2013			DOUBLE SOURCE BATTERY CHARGER
LGG 0561 PCA	Canada	2838389	02 Jan 2014			MOTOR SYSTEM FOR DUAL VOLTAGE DEVICES
LGG 0561 PMX	Mexico	MX/A/2014/000323	08 Jan 2014			MOTOR SYSTEM FOR DUAL VOLTAGE DEVICES
LGG 0863 PCT2	Patent Cooperation Treaty	PCT/US2016/046448	11 Aug 2016			AXIAL FAN BLOWER

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0545 PMX2	Mexico	MX/A/2016/011489	05 Sep 2016			BACKPACK LEAF BLOWER
LGG 0900 PCA	Canada	2,954,703	12 Jan 2017			SELF-ENGAGING CLUTCH
LGG 0863 PUS	United States of America	15/501,145	01 Feb 2017			AXIAL FAN BLOWER
LGG 0863 PMX	Mexico	MX/A/2017/001909	10 Feb 2017			AXIAL FAN BLOWER
LGG 0892 PCA	Canada	2,957,687	10 Feb 2017			TRIMMER HEAD
LGG 0899 PCA	Canada	2,958,180	16 Feb 2017			HAVING LINE CARTRIDGE
LGG 0919 PCA	Canada	2,959,898	03 Mar 2017			BLOWER TUBE WITH LATERAL OPENINGS
LGG 0919 PMX	Mexico	MX/A/2017/002893	03 Mar 2017			WINDING MECHANISM FOR A STRING TRIMMER HEAD
LGG 0863 PCA	Canada	2,960,405	06 Mar 2017			AXIAL FAN BLOWER

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Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0813 PCA	Canada	2,964,599	18 Apr 2017			STRING TRIMMER HEAD
LGG 0813 PMX	Mexico	MX/a/2017/005 067	19 Apr 2017			STRING TRIMMER HEAD
LGG 0963 PCA	Canada	2,983,131	20 Oct 2017			TRIMMER LINE WITH CENTERING FEATURE
LGG 0963 PMX	Mexico	MX/A/2017/013 526	20 Oct 2017			TRIMMER LINE WITH CENTERING FEATURE
LGG 0963 PUS	United States of America	15/788,879	20 Oct 2017			TRIMMER LINE WITH CENTERING FEATURE
LGG 0900 PUS2	United States of America	15/946,072	05 Apr 2018			SELF-ENGAGING CLUTCH
LGG 0857 PUS	United States of America	15/776,204	15 May 2018			ELECTRIC TOOL FOR FACILITATING STARTING OF ENGINE
LGG 1006 PCA	Canada	3,005,336	18 May 2018			POWER SWEEPER
LGG 1006 PUS	United States of America	15/984,463	21 May 2018			POWER SWEEPER

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
GG 1006 PMX	Mexico	MX/A/2018/000 6322	22 May 2018			POWER SWEEPER
GG 0857 PCA	Canada	3,006,504	28 May 2018			ELECTRIC TOOL FOR FACILITATING STARTING OF ENGINE
GG 0857 PMX	Mexico	MX/a/2018/006 579	29 May 2018			ELECTRIC TOOL FOR FACILITATING STARTING OF ENGINE
GG 0904 PCA	Canada	3,007,295	04 Jun 2018			IMPROVED POWER WASHER WITH PULSING BOOST POWER MODE
GG 0904 PUS	United States of America	16/060,183	07 Jun 2018			IMPROVED POWER WASHER WITH PULSING BOOST POWER MODE
GG 1012 PUS	United States of America	16/003,924	08 Jun 2018			BACKPACK BLOWER



Reference No	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 0904 PMX	Mexico	MX/A/2018/007 077	08 Jun 2018			IMPROVED POWER WASHER WITH PULSING BOOST POWER MODE
LGG 1007 PCT	Patent Cooperation Treaty	PCT/US2018/03 8970	22 Jun 2018			SPEED CONTROL ASSEMBLY
LGG 0915 PCA	Canada	3010718	05 Jul 2018			CARBURETOR WITH MAINTENANCE PORT
LGG 0915 PMX	Mexico	MX/A/2018/008 389	06 Jul 2018			CARBURETOR WITH MAINTENANCE PORT
LGG 0915 PUS	United States of America	16/068,863	09 Jul 2018			CARBURETOR WITH MAINTENANCE PORT
LGG 1012 PCA	Canada	3020291	10 Oct 2018			BACKPACK BLOWER
LGG 1012 PMX	Mexico	MX/A/2018/012 415	10 Oct 2018			BACKPACK BLOWER
LGG 1069 PMX	Mexico	MX/A/2018/014 250	20 Nov 2018			COLD FOGGER
LGG 1069 PUS	United States of America	16/196,311	20 Nov 2018			COLD FOGGER

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 1064 PCA	Canada	3,024,811	21 Nov 2018			CARBURETOR HAVING INTEGRATED FILTER
LGG 1064 PMX	Mexico	MX/A/2018/014 287	21 Nov 2018			CARBURETOR HAVING INTEGRATED FILTER
LGG 1064 PUS	United States of America	16/197,947	21 Nov 2018			CARBURETOR HAVING INTEGRATED FILTER
LGG 1069 PCA	Canada	3,024,791	21 Nov 2018			COLD FOGGER
LGG 1013 PUS	United States of America	16/203,247	28 Nov 2018			BLOWER/MULCHER
LGG 1013 PCA	Canada	3,025,835	29 Nov 2018			BLOWER/MULCHER
LGG 1013 PMX	Mexico	MX/A/2018/014 740	29 Nov 2018			BLOWER/MULCHER
LGG 1057 PUS	United States of America	16/210,172	05 Dec 2018			TWO-STROKE ENGINE WITH IMPROVED PERFORMANCE

Reference No	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 1041 PCA	Canada	3027957	18 Dec 2018			PORTABLE POWER GENERATOR WITH POWER MONITOR AND CONTROL
LGG 1184 PRV	United States of America	62/781,221	18 Dec 2018			OUTDOOR VACUUM
LGG 1041 PUS	United States of America	16/228,335	20 Dec 2018			PORTABLE POWER GENERATOR WITH POWER MONITOR AND CONTROL
LGG 1041 PMX	Mexico	MX/A/2019/000153	07 Jan 2019			PORTABLE POWER GENERATOR WITH POWER MONITOR AND CONTROL
LGG 1197 PRV	United States of America	62/804,013	11 Feb 2019			RIDDING LAWN MOWER
LGG 1022 PUS	United States of America	16/280,799	20 Feb 2019			COUPLER FOR A TOOL
LGG 1022 PCA	Canada	3035374	01 Mar 2019			COUPLER FOR A TOOL
LGG 1022 PMX	Mexico	MX/A/2019/002475	01 Mar 2019			COUPLER FOR A TOOL

Reference No	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LGG 1077 PMX	Mexico		01 Mar 2019			COUPLER FOR SPLIT-BOOM POWER TOOL
LGG 1077 PCT	Patent Cooperation Treaty	PCT/US2019/020333	01 Mar 2019			COUPLER FOR SPLIT-BOOM POWER TOOL
LGG 0886 PUS	United States of America	16/330,527	05 Mar 2019			IMPROVED HEAT SINK AND HEAT DISSIPATION STRUCTURE
LGG 0886 PCA	Canada	3037578	20 Mar 2019			IMPROVED HEAT SINK AND HEAT DISSIPATION STRUCTURE
LGG 0886 PMX	Mexico	MX/A/2019/003204	20 Mar 2019			IMPROVED HEAT SINK AND HEAT DISSIPATION STRUCTURE
LGG 1091 PUS	United States of America	16/433,141	06 Jun 2019			WALK-BEHIND ELECTRIC GARDENING DEVICE
LGG 1091 PCA	Canada	3048092	27 Jun 2019			WALK-BEHIND ELECTRIC GARDENING DEVICE

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LG 1091 PMX	Mexico	MX/A/2019/007880	28 Jun 2019			WALK-BEHIND ELECTRIC GARDENING DEVICE
LG 0965 PMX	Mexico	MX/A/2019/008729	23 Jul 2019			BRUSHLESS CHAIN SAW BATTERY TERMINAL
LG 0965 PCA	Canada	3051497	24 Jul 2019			BRUSHLESS CHAIN SAW BATTERY TERMINAL
LG 0965 PUS	United States of America	16/480,456	24 Jul 2019			BATTERY TERMINAL HOLDER FOR ELECTRIC TOOLS
LG 0863 PUS2	United States of America	16/525,285	29 Jul 2019			AXIAL FAN BLOWER
LG 0921 DUS	United States	29/580,300	2016-10-07			CHAINSAW
LG 0860 PUS1-1	United States	16/312,215	2018-12-20			AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF

Reference No.	Country	Application Number	Application Date	Registration Number	Registration Date	Title
LG 0860 PUS1-4	United States	16/360,240	2019-03-21			AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LG 0860 PUS1-5	United States	16/360,242	2019-03-21			AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LG 0860 PUS2-1	United States	16/312,236	2018-12-20			AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LG 0860 PUS2-4	United States	16/360,243	2019-03-21			AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LG 0860 PUS2-5	United States	16/360,245	2019-03-21			AN AUTONOMOUS LAWN MOWER AND A SYSTEM FOR NAVIGATING THEREOF
LG 0972 PUS	United States	16/462,692	2019-05-21			SAFETY ITEM, TOOL AND SYSTEM THEREFOR

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