# 506621559 04/21/2021

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6668367

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
TTI (MACAO COMMERCIAL OFFSHORE) LIMITED	01/21/2020

### **RECEIVING PARTY DATA**

Name:	TECHTRONIC POWER TOOLS TECHNOLOGY LIMITED
Street Address:	TRIDENT CHAMBERS, PO BOX 146
Internal Address:	ROAD TOWN
City:	TORTOLA
State/Country:	VIRGIN ISLANDS, BRITISH

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17236442

### **CORRESPONDENCE DATA**

**Fax Number:** (414)277-0656

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:** 4142716560

Email: mkeipdocket@michaelbest.com

Correspondent Name: MICHAEL BEST & FRIEDRICH LLP

Address Line 1: 790 N. WATER STREET

Address Line 2: SUITE 2500

Address Line 4: MILWAUKEE, WISCONSIN 53202

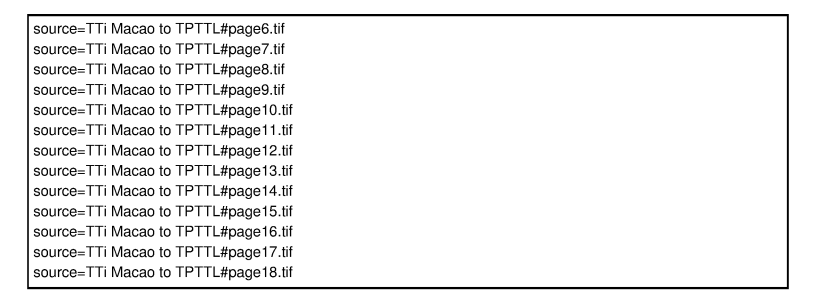
ATTORNEY DOCKET NUMBER:	066042-7440-US03
NAME OF SUBMITTER:	JARED D. RIEDL
SIGNATURE:	/Jared D. Riedl/
DATE SIGNED:	04/21/2021

## **Total Attachments: 18**

source=TTi Macao to TPTTL#page1.tif source=TTi Macao to TPTTL#page2.tif source=TTi Macao to TPTTL#page3.tif source=TTi Macao to TPTTL#page4.tif source=TTi Macao to TPTTL#page5.tif

> PATENT REEL: 055990 FRAME: 0731

506621559



# TTI MCO PATENT ASSIGNMENT AGREEMENT WITH TPTTL

THIS TTI MCO PATENT ASSIGNMENT AGREEMENT WITH TPTTL ("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 POWER TOOLS TECHNOLOGY LIMITED, a company organized under the laws of the British Virgin Islands, 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,

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,

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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:
ónž	)day of, 2019
in the presence of:	)
	) name: ) occupation:
AND EXECUTED for and on behalf of Assignee by its authorised representative	name: Presion to Powell title: Divertier
on:	) <u>Ri</u> day of <u>Janua</u> , 2019
in the presence of:	) Knos Ed.S., and as occupation: Paralex

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	) Plan (1) ) name: Oton On Hosp ) title: Director
on:	) 17 day of December, 2019
in the presence of:	) june: FROMO Commanuelle ) occupation leputy General Council
AND EXECUTED for and on behalf of Assignee by its authorised representative	) name: ) title:
on.	)day of, 2019
in the presence of:	)

# Schedule of Patents and Patent Applications

PTG 4160 PEP	PTG 4160 PVN- UM	PTG 4160 PAU- UM	PTG 4160 PCN- UM	PTG 4180 PEP	PTG 4180 PCN- UM	GDO 0061 PCN-	PPP 0017 PCN-UM	PPP 0017 PEP	Reference No.
European Patent	Viet Nam	Australia	China	European Patent Office	China	China	China	European Patent Office	Country
19190320.2	2-2019-00314	2019100868	201921269775.3	19199902.8	201921625199.1	201921568972.5	201921668360.3	19200880.3	Application Number
6 Aug 2019	6 Aug 2019	6 Aug 2019	6 Aug 2019	26 Sep 2019	26 Sep 2019	19 Sep 2019	30 Sep 2019	1 Oct 2019	Application Date
1	1	2019100868	1	1		1	1		Registration Number
	1	28 Aug 2019	1	1	1	1	1	1	Registration Date
BATTERY PACK INCLUDING A BATTERY PACK BLACK BOX	BATTERY PACK INCLUDING A BATTERY PACK BLACK BOX	Battery Pack for Powering Device	BATTERY PACK FOR POWERING DEVICE	Battery Cover and Power Tool with Battery Cover	Battery Cover and Power Tool with Battery Cover	BATTERY BACKUP DEVICES AND SYSTEMS FOR GARAGE DOOR OPENERS	ATTACHMENT FOR A POOL VACUUM	ATTACHMENT FOR A POOL VACUUM	Title

BTG 4057 PEP	BTG 4057 PCN- UM	PTG 2984 PCN- UM2	PTG 2984 PEP2	PTG 2984 PCN- UM3	PTG 2984 PEP3	PTG 2984 PCN-	PTG 2984 PEP	PTG 4086 PAU- UM	Reference No.
European Patent Office	China	China	European Patent Office	China	European Patent Office	China	European Patent Office	Australia	Country
19179640.8	201920882410.1	201921337131.3	19191806.9	201921337584.6	19191812.7	201921337613.9	19191802.8	2019101316	Application Number
12 Jun 2019	12 Jun 2019	16 Aug 2019	14 Aug 2019	16 Aug 2019	14 Aug 2019	16 Aug 2019	14 Aug 2019	30 Oct 2019	Application Date
ı		1		1		,		1	Registration Number
1	ļ	1		1	1	'		•	Registration Date
MITER SAW	MITER SAW	Liquid Dispensing Device Having Nozzle and Needle as an Assembly	Liquid Dispensing Device Having Nozzle and Needle as an Assembly	LIQUID DISPENSING DEVICE HAVING AN EDGER ACCESSORY	LIQUID DISPENSING DEVICE HAVING AN EDGER ACCESSORY	Liquid Dispensing Device Having a Rotatable Feeding Table	Liquid Dispensing Device Having a Rotatable Feeding Table	FASTENER DRIVER AND METHOD OF OPERATING A FASTENER DRIVER	Title

BTG 2848 PAU- UM	BTG 2848 PCN- UM	BTG 2848 PEP	PTG 4176 PEP	PTG 4176 PCN- UM	PTG 4138 PFR-UM	PTG 4138 PDE- UM	PTG 4204 PAU- UM	PTG 4204 PEP	PTG 4204 PCN- UM	PTG 4172 PEP	PTG 2791 PEP	Reference No.
Australia	China	European Patent Office	European Patent Office	China	France	Germany	Australia	European Patent Office	China	European Patent Office	European Patent Office	Сошану
2019101287	201921804381.3	19205108.4	19194621.9	201921447967.9	1909328	20 2019 104 607.4	2019101397	19208942.3	201921974321.6	19192132.9	17891641.7	Application Number
24 Oct 2019	24 Oct 2019	24 Oct 2019	30 Aug 2019	30 Aug 2019	22 Aug 2019	22 Aug 2019	14 Nov 2019	13 Nov 2019	14 Nov 2019	16 Aug 2019	12 Aug 2019	Application Date
	1	1	1	1	· ·	1	1	•	1		1	Registration Number
	1	ı	1	1		1	1		1	1		Registration Date
SAW STAND	SAW STAND	SAW STAND	PRESSING TOOL	PRESSING TOOL	PLUNGE CIRCULAR SAW	PLUNGE CIRCULAR SAW	Paint sprayer and tip assembly for paint sprayer	PAINT SPRAYER AND TIP ASSEMBLY FOR PAINT SPRAYER	PAINT SPRAYER AND TIP ASSEMBLY FOR PAINT SPRAYER	PAINT SPRAYER AND ADAPTER FOR A PAINT SPRAYER	OSCILLATING TOOL WITH MULTIPLE OSCILLATING ANGLES	Title

VAC 0020 PAU- UM	ACC 0178 DCN	ACC 0178 DEP	ACC 0178 DGB	BTG 2966 PCN	BTG 2966 PEP	PTG 4159 PVN- UM	PTG 4159 PAU- UM	PTG 4159 PCN-	PTG 4159 PEP	Reference No.
Australia	China	European Community	United Kingdom	China	European Patent Office	Viet Nam	Australia	China	European Patent Office	Country
2019101214	201930599537.8	007143920-0001 to	6075164-9	201910799575.7	19194165.7	2-2019-00303	2019100839	201921217941.5	19189302.3	Application Number
4 Oct 2019	1 Nov 2019	31 Oct 2019	31 Oct 2019	27 Aug 2019	28 Aug 2019	31 Jul 2019	30 Jul 2019	30 Jul 2019	31 Jul 2019	Application Date
1	1	L		ı	1	1	2019100839	•	1	Registration Number
1		1	1	1	1	•	28 Aug 2019	1	1	Registration Date
VACUUM CLEANER	UNIVERSAL INTERFACE FOR ACCESSORY BLADES	UNIVERSAL INTERFACE FOR ACCESSORY BLADES	UNIVERSAL INTERFACE FOR ACCESSORY BLADES	Tile Saw	Tile Saw	SYSTEMS AND METHODS FOR REMOTE POWER TOOL DEVICE CONTROL	SYSTEMS AND METHODS FOR REMOTE POWER TOOL DEVICE CONTROL	SYSTEMS AND METHODS FOR REMOTE POWER TOOL DEVICE CONTROL	SYSTEMS AND METHODS FOR REMOTE POWER TOOL DEVICE CONTROL	Title

P1G 2/91 PUS	PTG 4204 PCA	LSP 0052 PUS	LSP 0052 PMX	LSP 0052 PCA	PTG 4086 PCN	PTG 4086 PEP	VAC 0020 PCN- UM	VAC 0020 PEP	Reference No.
Onited States	Canada	United States	Mexico	Canada	China	European Patent Office	China	European Patent Office	Соинту
10/40/,311		16/655,568	MX/a/2019/012662	3037452	201911047257.1	19206259.4	201921662813.1	19201504.8	Application Number
701 X	2010	17 Oct 2019	23 Oct 2019	21 Oct 2019	30 Oct 2019	30 Oct 2019	30 Sep 2019	4 Oct 2019	Application Date
					•		1	•	Registration Number
					•	1	1	1	Registration Date
TOOL WITH MULTIPLE OSCILLATING ANGLES	PAINT SPRAYER	SPOOL BOX FOR MANUAL TO MOTORIZED WINDOW COVERING	SPOOL BOX FOR MANUAL TO MOTORIZED WINDOW COVERING	SPOOL BOX FOR MANUAL TO MOTORIZED WINDOW COVERING	WORK ACCESSORY FOR STAPLER	WORK ACCESSORY FOR STAPLER	VACUUM CLEANER AND BRUSHROLL FOR VACUUM CLEANER	VACUUM CLEANER	Title

	PTG 4159 PCA	PTG 4090 PUS	BTG 4157 PCA	BTG 4157 PUS	HHT 0234 DCA2		PTG 2791 PCA	BTG 4057 PCA	BTG 4057 PMX	PUS2	Reference No.
	Canada	United States	Canada	United States	Canada		Canada	Canada	Mexico	Officer States	Country
	3050762	16/521,743	3050014	16/514,838	188581		3049815	3045875	MX/a/2019/006 805	10/100,500	Application Number
	29 Jul 2019	25 Jul 2019	17 Jul 2019	17 Jul 2019	11 Jul 2019		10 Jul 2019	12 Jun 2019	11 Jun 2019	10 Jun 2017	Application Date 2010
											Registration Number
											Registration Date
METHODS FOR REMOTE POWER TOOL DEVICE CONTROL	SYSTEMS	PNEUMATIC TOOL	PAINTING ASSEMBLY	PAINTING ASSEMBLY	TOOL FOR SCRAPING OR SPREADING	MULTIPLE OSCILLATING ANGLES	OSCILLATING	MITER SAW	MITER SAW	LOCK FOR A MITER SAW	Traile

PTG 4161 PCA Canada 3051214 06 Aug 2019	PTG 4160 PCA Canada 3051218 06 Aug 2019	PMX Mexico MX/A/2019/009 277	PTG 4159 PMX Mexico MX/a/2019/009 31 Jul 2019 092 31 Jul 2019 O92 O2 Aug 2019
SYSTEMS AND METHODS FOR SELECTIVELY ENABLING THE OPERATION OF A DEVICE	BATTERY PACK INCLUDING A BATTERY PACK BLACK BOX	PACK BATTERY PACK INCLUDING A BATTERY PACK BLACK BOX	SYSTEMS AND METHODS FOR REMOTE POWER TOOL DEVICE CONTROL BATTERY

	PTG 4086 PCA	BTG 2848 PCA		VAC 0020 PCA				PTG 4180 PCA					GDO 0061 PCA		PTG 4176 PCA	BTG 2966 PCA									MX	Reference No.
	Canada	Canada		Canada				Canada					Canada		Canada	Canada									Mexico	Country
				3057474				3056672		•			3055685		3053725	3053262								334	MX/A/2019/009	Application Number
	25 Oct 2019	21 Oct 2019		03 Oct 2019			1	25 Sep 2019					17 Sep 2019		30 Aug 2019	28 Aug 2019									06 Aug 2019	Application Date
					į																					Registration Number
																										Registration Date
ACCESSORY FOR STAPLER	WORK	SAW STAND	CLEANER	VACUUM	PACK	BATTERY	COVER FOR A	COLLAPSIBLE	OPENER	DOOR	GARAGE	BACKUP FOR	BATTERY	TOOL	PRESSING	TILE SAW	OF A DEVICE	OPERATION	THE	ENABLING	SELECTIVELY	FOR	METHODS	AND	SYSTEMS	Title

4 Jul 2018
12 Apr 2019
19 Fe <u>b</u> 2019
15 Jan 2019
2019-08-12
2019-08-22
2019-06-24
Date

PTG 4112 PCN- UM	HHT 0241 PWO	PTG 4127 PCN- UM	PTG 4074 PWO	PTG 4212 PCN- UM	PTG 4151 PWO	PTG 2957 PWO	PTG 4349 DCN	PTG 2905 PEP	PTG 2905 PWO	PTG 2905 PCN- UM	Reference No.
China	Patent Cooperation Treaty	China	Patent Cooperation Treaty	China	Patent Cooperation Treaty	Patent Cooperation Treaty	China	European Patent Office	Patent Cooperation Treaty	China	Country
201920284421.X	PCT/CN2018/1078	201920362504.6	PCT/CN2018/1136 95	201920140172.7	PCT/CN2018/1202	PCT/CN2017/1148	201930400055.5	17902129.0	PCT/CN2017/0774 65	201790001631.2	Application Number
6 Mar 2019	27 Sep 2018	20 Mar 2019	2 Nov 2018	25 Jan 2019	11 Dec 2018	7 Dec 2017	25 Jul 2019	18 Oct 2019	21 Mar 2017	19 Sep 2019	Application Date
1	1	1					1	1		:	Registration Number
				1			1		1	1	Registration Date
GUIDE ADJUSTMENT MECHANISM FOR ELECTRIC CUTTING TOOL	ELECTRONIC MEASURING DEVICE AND METHOD THEREOF	Electric Car Jack with Manual Mode	Dual Blade Reciprocating Saw	DRIVE ASSEMBLY FOR GENERATING IMPACT IN ROTARY TOOLS	CONNECTOR FOR COUPLING AN ATTACHMENT TO A POWER TOOL	CHAMFERING PLANER WITH NEGATIVE DEPTH OF CUT	Caulk Gun	Brushless Motor	Brushless Motor	Brushless Motor	Fitle

PTG 4196 PCN- UM	PTG 4031 PWO	PTG 4288 PHK	UM	PTG 2697 PCN2-	PTG 4153 PWO			PTG 4020 PWO		UM	PTG 4110 PCN-				PTG 4153 PWO2				1 10 1000 1 110	OWA ESUF DLA		PTG 4118 PWO				UM	PTG 4298 PCN-	Reference No.
China	Patent Cooperation Treaty	Hong Kong	China		Treaty	Patent Cooperation		Treaty	Patent Cooperation	China					Treaty	Patent Cooperation			Tivary	Patent Cooperation	; ;	Treaty	Patent Cooperation			China		Соши
201920321993.0	PCT/CN2018/0743	19122350.2	201920281450.0		15	PCT/CN2018/0977		80	PCT/CN2018/0737	201921145680.0					24	PCT/CN2018/0977			ţ	PC1/CN2018/0853		08	PCT/CN2018/1096			201920648981.9		Application Number
13 Mar 2019	26 Jan 2018	15 Apr 2019	5 Mar 2019		30 Jul 2018			23 Jan 2018		19 Jul 2019					30 Jul 2018				m term for a	2 May 2018		10 Oct 2018				7 May 2019		Application Date
		1	ı		3										1					ı		•				1		Registration Number
:	1		1		1					1					1					1		1				1		Registration Date
Power Tools	POWER TOOL COOPERATION CONTROL/FEEDB ACK/SENSOR SYSTEM	Noise Reduction	system	New multi tool blade tool-less	MECHANISMS	ALLEVIATING	IAMMING-	PACK CHARGER	NAL BATTERY	TOOLS	ROTARY POWER	ASSEMBLY FOR	TRANSMISSION	MOTOR AND	FASTENER TOOL	CONDITION IN A	WORKPIECE JAM	DETECTING A	METHOD OF	Tool System	Machine Tool and	TILT SENSOR	ELECTRONIC	WITH	LASER LEVEL	Release Mechanism	Jig Saw Blade	Title

PTG 4260 PRV Unit	PTG 4259 PRV Unit	BTG 4218 PRV2	PTG 4111 PRV Unit	Treaty	PTG 4128 PCT Patent	AIII	3 2530 PUS2	GIM 0018 PCN-China	0	Reference No. Country
United States	United States	United States	United States of America	aty	Patent Cooperation	America	United States of	ia.	Patent Cooperation Treaty	itry
62/806347	62/806338	62/802475	62/851,181		PCT/US2019/03 8175		16/528,296	201921663242.3	PCT/CN2019/0763	Appikation Number
15 Feb 2019	15 Feb 2019	07 Feb 2019	22 May 2019		20 Jun 2019		31 Jul 2019	30 Sep 2019	27 Feb 2019	Application Date
								1	11	Number
										Date
CARGO MOVING DEVICES AND METHODS	TIE DOWN MATERIALS, CONNECTOR SYSTEMS, LIGHT SYSTEMS, AND METHODS	TILE SAW WITH ADJUSTABLE FENCE AND MEOTHDS	CIRCULAR SAW	STATION WITH COMMUNICA TION CAPABILITIES	BATTERY CHARGING	PACK WITH WIRELESS COMMUNICA TION	POWER TOOL	用于口腔护理器具 的护理头以及口腔 护理器具	Tool and method for setting an anchor	Title

PTG 4300 PRV	GRL 0038 PRV	PTG 4287 PRV		PTG 4264 PRV	BTG 4277 PRV		LSP 0063 PRV		LSP 0062 PRV	F10 #201 FD V	
United States of America	United States of America	United States of America		United States of America	United States of America		United States of America		United States of America	United States	Сошісу
62/842,840	62/828,855	62/826,500		62/825,528	62/818,405		62/814,014		62/812,726	02/8000034	
03 May 2019	03 Apr 2019	29 Mar 2019		28 Mar 2019	14 Mar 2019		05 Mar 2019		01 Mar 2019	T) COD ZULY	Application Date
											Registration Number
											Registration Date
CAULK GUN	PELLET GRILL	RECIPROCATI NG SAW	FUNCTIONS AND METHOD OF OPERATING THE SAME	BATTERY PACK HAVING DISABLING	TRACK SAW SYSTEM	A SMART DEVICE	FIXTURE INCLUDING A	MOUNT FOR A SMART DEVICE	INCLUDING A	METHODS	Title

PTG 4267 PRV L					ACC 0218 PRV U		FIT 0002 PRV U	A	FIT 0003 PRV U		-				A	PTG 4216 PRV U	Reference No. C
United States of America				America	United States of	America	United States of	America	United States of				•		America	States of	Сошту
62/809,194					62/850,169		62/849,315		62/846,013							62/843,114	Application Number
22 Feb 2019					20 May 2019		17 May 2019		10 May 2019							03 May 2019	Application J Date J
:																	Registration I Number I
																	Registration  Date
SCRUBBER	POWER TOOL	ROTARY	T FOR A	ATTACHMEN	PLANER	DEVICE	MASSAGER	ROLLER	FITNESS	SAWS	CONTROLS IN	NG SENSOR	IMPLEMENTI	FOR	METHODS	DEVICES AND	Title

RECORDED: 04/21/2021