508467996 03/29/2024 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI130806

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT		
CONVEYING PARTY I	DATA				
		Name		Execution Date	
Kurt M. Schie				03/08/2024	
RECEIVING PARTY D	ΑΤΑ				
Company Name:	WoodM	axx Power Equipment NY LL	C		
Street Address:	42 Jack	son St.			
City:	Akron				
State/Country:	NEW Y				
Postal Code:	14001				
	1				
]		
Property Type		Number			
Patent Number:		0507469			
Patent Number:		1548182			
Patent Number:		1623221			
Patent Number:		1660689			
Patent Number:		1752505			
Patent Number:		1806722			
Patent Number:		1691158			
Application Number:		8081471			
Application Number:	-	8119160			
Application Number:	-	8198184			
Application Number:		8199663			
Application Number:	-	8206400			
Application Number:	-	8370704			
CORRESPONDENCE					
Fax Number:		2022987570			
		the e-mail address first; if t if that is unsuccessful, it v			
Phone:	-	2026253664			
Email:	١	Vashington.PatentAdministra	tor@katten.com,Tina.	Fluharty@katten.co	
Correspondent Name	: 8	Sean S. Wooden			
Address Line 1:	ł	ATTEN MUCHIN ROSENM			
508467996			KEEL: 066	949 FRAME: 05	

Address Line 2: 1919	PENNSYLVANIA AVENUE, SUITE 800				
Address Line 4: WAS	WASHINGTON, DISTRICT OF COLUMBIA 20006				
ATTORNEY DOCKET NUMBER:	399159-00002				
NAME OF SUBMITTER:	Tina Fluharty				
SIGNATURE:	Tina Fluharty				
DATE SIGNED:	03/29/2024				
Total Attachments: 5					
source=05. WoodMaxx-Forge - Patent Assignment (Execution)#page1.tif					
source=05. WoodMaxx-Forge - Patent Assignment (Execution)#page2.tif					
source=05. WoodMaxx-Forge - Patent Assignment (Execution)#page3.tif					
source=05. WoodMaxx-Forge - Patent Assignment (Execution)#page4.tif					
source=05. WoodMaxx-Forge - Patent Assignment (Execution)#page5.tif					

PATENT ASSIGNMENT

THIS ASSIGNMENT (the "Assignment") is made and as of this 8th day of March, 2024 (the "Effective Date") by and between Kurt M. Schie ("ASSIGNOR") and WoodMaxx Power Equipment NY LLC, a New York limited liability company ("ASSIGNEE").

WHEREAS, ASSIGNOR is the inventor and record owner of the patents and patent applications set forth in Exhibit A (the "Patents") and owns all right, title, and interest in and to the Patents; and

WHEREAS, ASSIGNEE desires to acquire and ASSIGNOR is willing to assign to ASSIGNEE all of ASSIGNOR'S right, title and interest in and to the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR and ASSIGNEE intending to be legally bound, agree as follows:

ASSIGNOR assigns, transfers, grants, conveys, and relinquishes exclusively to ASSIGNEE any and all of ASSIGNOR'S RIGHT, TITLE, AND INTEREST WORLDWIDE in and to the Patents, including any and all divisions, continuing prosecution applications, continuations-in-part, reissues, continuations, and extensions thereof and in and to any Letters Patents, Inventors' Certificates, Design Registrations, Industrial Models, Utility Models, and all other forms of protection that may be granted thereon, including the right to file applications and the right to claim priority from any applications worldwide, and including the right to pursue and obtain any damages, recoveries, or remedies for past infringements of these protections.

ASSIGNOR requests that all Letters Patents, Inventors' Certificates, Design Registrations, Industrial Models, Utility Models and all other forms of protection on said inventions be issued to the ASSIGNEE, and ASSIGNOR agrees to cooperate fully in obtaining and enforcing patent protection for said inventions, including communicating any facts relating to said inventions, signing lawful papers, and, at the request and expense of the ASSIGNEE, but without compensation, testifying in legal proceedings.

Upon the ASSIGNEE'S request, the ASSIGNOR will promptly take such other actions as may be reasonably necessary to vest, secure, perfect, protect or enforce the rights and interests of the ASSIGNEE in, to and under the Patents, and the ASSIGNEE shall pay for the ASSIGNOR'S actual and reasonable expenses and costs. Such actions shall include, without limitation, the prompt execution and delivery of documents in recordable form (including the prompt execution and delivery of additional confirmatory assignments, including those required for any other patent office in other applicable jurisdictions) and the provision of documents and information useful or necessary for the ASSIGNEE or its affiliates, designees or agents to file, prosecute or maintain any registration or application for the Patents, or pursue or defend any administrative, court, or other legal proceeding involving the Patents.

ASSIGNOR covenants that it is the sole owner of the Patents.

1

ASSIGNOR covenants that no assignment, license, or encumbrance has been or will be made that would conflict with this Assignment.

ASSIGNOR covenants that no consents of any other parties are necessary or appropriate under any agreements concerning the Patents in order for this Assignment to be binding.

{Signature Pages Follow}

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be executed on the date first above written.

ASSIGNOR

By: <u>Kurt Schie</u> Name: Kurt M. Schie

ASSIGNEE

WoodMaxx Power Equipment NY LLC By: Schie Equities, Inc., its Sole Member

By: <u>Kurt</u> Schie

Name: Kurt Schie Title: President

<u>Exhibit A</u>

Jurisdiction	<u>Serial No.</u>	Patent No.	<u>Title</u>	Registration Date	<u>Status</u>
United States	14157482	10507469	Wood chipper	12/17/2019	Registered
United States	17475520	11548182	Sawmill	01/10/2023	Registered
United States	17672476	11623221	In-feed Roller for a Wood Chipper and Method of Making Thereof	04/11/2023	Registered
United States	17475587	11660689	Sawmill	05/30/2023	Registered
United States	16715210	11752505	Wood Chipper with More Effective In- feed Rollers	09/12/2023	Registered
United States	17746567	11806722	Wood Chipper In- feed System	11/07/2023	Registered
United States	17746468	11691158	Flywheel for a Wood Chipper and Process for Making Thereof	07/04/2023	Registered
United States	18081471	N/A	Portable Sawmill	N/A	Pending
United States	18119160	N/A	Method of Making Roller	N/A	Pending
United States	18198184	N/A	Flywheel for a Wood Chipper and Process for Making Thereof	N/A	Pending
United States	18199663	N/A	Sawmill	N/A	Pending
United States	18206400	N/A	Wood Chipper	N/A	Pending

United States	18370704	N/A	Wood	N/A	Pending
			Chipper In-		
			feed System		
			with Water		
			Spray Nozzle		
Canada	2839609	2839609	Wood	03/10/2020	Registered
			Chipper		
Canada	3068978	3068978	Wood	04/04/2023	Registered
			Chipper		
Canada	3192818	N/A	Wood	N/A	Pending
			Chipper		
Canada	3171942	N/A	Sawmill	N/A	Pending
Canada	3190191	N/A	In-feed Roller	N/A	Pending
			for a Wood		
			Chipper and		
			Method of		
			Making		
			Thereof		
Canada	3199846	N/A	Flywheel and	N/A	Pending
			In-feed		
			System for a		
			Wood		
			Chipper		