PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7823391

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DEE VOLIN	03/02/2023

RECEIVING PARTY DATA

Name:	ZHEJIANG ZHENGTE CO., LTD.	
Street Address:	811 ORIENTAL AVE., LINHAI	
City:	ZHEJIANG	
State/Country:	CHINA	
Postal Code:	317004	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	11505962

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: 5038800853

Email: DEEVOLIN@YAHOO.COM

Correspondent Name: DEE VOLIN

Address Line 1: 6152 SE 26TH STREET
Address Line 4: GRESHAM, OREGON 97080

NAME OF SUBMITTER:	DEE VOLIN	
SIGNATURE:	/dee volin/	
DATE SIGNED:	03/02/2023	
	This document serves as an Oath/Declaration (37 CFR 1.63).	

Total Attachments: 1

source=ASSIGNMENT17213201#page1.tif

PATENT 507776263 REEL: 062849 FRAME: 0131

ASSIGNMENT OF PATENT

I, DEE VOLIN, (hereinafter referred to as Patentee), am the inventor and sole owner of the Patent (Patent Numbered 11,505,962, filed March 25th, 2021, titled METHOD OF MANFACTURING AND USING FIVE-DEVICE-IN-ONE WATERCOLLECTING-AND-DECELERATING FRUIT-AND-NUT-COLLECTING-ANDDECELERATING WIND-DIFFUSING-AND-REDIRECTING MULTI-FUNCTIONTRANSVERSABLE-RIDGE-AND-SEAM MULTI-FUNCTION-TWIST-LOCKING-BASE CARAPACE, HAVING WATER-COLLECTING-AND-DECELERATING FRUIT-NUT-HARVESTING-ANDDECELERATING WIND-DIFFUSING-AND-REDIRECTING DISCHARGINGNOZZLE CARAPACE SYSTEM, THREE-HUNDRED-AND-SIXTY-DEGREE-ORIENTATIONAL CARAPACESUPPORTING-AND-SECURING SYSTEM, CARAPACE-MULTI-ORIENTING SNAP-LOCKING PIVOTING-ELBOW SYSTEM, AND MULTI-FUNCTION CARAPACE-SUPPORTING-STANCHION TWIST-LOCKING BASE SYSTEM).

Whereas, **Zhejiang Zhengte Co.**, **Ltd.** (hereinafter referred to as **Assignee**).

I, the **Patentee**, assign and transfer unto said **Assignee** the entire right of the above-mentioned patent.

Executed on March 02, 2023 By: /dee volin/

RECORDED: 03/02/2023

Name: **DEE VOLIN**

PATENT REEL: 062849 FRAME: 0132