PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7168291

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
HUNAN SENPULUO TECHNOLOGY CO., LTD	02/08/2022

RECEIVING PARTY DATA

Name:	HUNAN KUKAI ELECTROMECHANICAL CO., LTD		
Street Address:	ROOM 501, BUILDING 10, PHASE 4, NO. 188		
Internal Address:	ENVIRONMENTAL PROTECTION MIDDLE ROAD, YUHUA DISTRICT		
City:	CHANGSHA, HUNAN		
State/Country:	CHINA		

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	29682339	

CORRESPONDENCE DATA

Fax Number: (626)203-0640

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: 6263489705

Email: DavidRaymondPatentFirm@gmail.com

Correspondent Name: LEI YU

Address Line 1: 2033 MONTERA DR

Address Line 4: HACIENDA HEIGHTS, CALIFORNIA 91745

ATTORNEY DOCKET NUMBER:	BJP563
NAME OF SUBMITTER:	HONGHUI BU
SIGNATURE:	/Honghui Bu/
DATE SIGNED:	02/09/2022

Total Attachments: 2

source=BJP563Assignment#page1.tif source=BJP563Assignment#page2.tif

PATENT 507121451 REEL: 058943 FRAME: 0478

ASSIGNMENT

WHEREAS, I (we), Hunan Senpuluo Technology Co.,Ltd

whose post office address(es) appear(s) below, hereinafter referred to as ASSIGNOR, have made an invention entitled:

(hereinafter referred to as the INVENTION) for which an application for United States Letters Patent was

Computer numerical control key machine

executed on:

executed on even data herewith

	: 03/04/2019	Serial No.:	29682339
	, Hunan Kukai Electromechanica Room 501, Building 10, Phase 4, N Yuhua District, Changsha, Hunan, C	o. 188, Enviro	nmental Protection Middle Road,
hereinafter referred to same in the United St		iring the entire	e right, title and interest in and to the
acknowledged, I (we) entire right, title, and), ASSIGNOR, by these presents do interest in and to said INVENTIO my and all Letters Patent granted	sell, assign ar N and applicat	tion, receipt of which is hereby nd transfer unto said ASSIGNEE, the tion throughout the United States of n, continuation, continuation-in-part
connection with the application(s) in the required to affirm the ASSIGNOR also agrommunicate to ASINVENTION that are testimony on behalf prosecution, maintenathis instrument. ASS	e filing, prosecution and mainte United States for said INVENTIGE rights of ASSIGNEE in and to said ees, without further consideration SSIGNEE at ASSIGNEE'S requestion within ASSIGNOR'S possession of ASSIGNEE that lawfully manage and defense of any patent app	nance of said ON, including aid INVENTION and at ASS or control, and ay be required instrument sl	ats that legally may be required in application or any other patent additional documents that may be N, all without further consideration. SIGNEE'S expense, to identify and and information concerning the d to provide further assurances and of ASSIGNOR in respect of the ent encompassed within the terms of hall extend to ASSIGNOR'S heirs,
to issue any and all Le and interest in and to ASSIGNEE'S legal rep	etters Patent referred to above to A o the same, for ASSIGNEE'S sole presentatives and successors, to the lly and entirely as the same would	SSIGNEE, as the use and behave full end of the	nissioner of Patents and Trademarks ne ASSIGNEE of the entire right, title oof; and for the use and behoof of e term for which such Letters Patent d by ASSIGNOR had this assignment
ASSIGNOR	requests that you direct all corresp	ondence to cus	tomer number 15598 - Lei Yu.
	e Road, Yuhua District, Changsha,F	nmental Portec	tion Science Park, No. 188 Huanbao China
/ Honghui Bu/			2/08/2022 DATE

PATENT REEL: 058943 FRAME: 0479 ASSIGNEE NAME: Hunan Kukai Electromechanical Co., Ltd

ADDRESS: Room 501, Building 10, Phase 4, No. 188, Environmental Protection Middle Road,
Yuhua District, Changsha, Hunan, China

President: Guangjun Wu

/ Guangjun Wu/

02/08/2022

DATE

SIGNATURE

PATENT
RECORDED: 02/09/2022 REEL: 058943 FRAME: 0480