TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM546494

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
MTD HOLDINGS INC	FORMERLY MTD PRODUCTS INC	11/01/2002	Corporation:

RECEIVING PARTY DATA

Name:	MTD PRODUCTS INC	
Street Address:	5903 GRAFTON ROAD	
City:	VALLEY CITY	
State/Country:	ОНЮ	
Postal Code:	44280	
Entity Type:	Corporation: DELAWARE	

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Serial Number:	73163871	PONY

CORRESPONDENCE DATA

Fax Number: 2166428826

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: 2166423342

whvipgroup@wegmanlaw.com Email:

Jason A. Worgull **Correspondent Name:** Address Line 1: **WEGMAN HESSLER**

Address Line 2: 6055 Rockside Woods Blvd., Ste. 200

Address Line 4: Cleveland, OHIO 44131

ATTORNEY DOCKET NUMBER:	040158 855T2.US	
NAME OF SUBMITTER:	Jason A. Worgull	
SIGNATURE:	/Jason A. Worgull/	
DATE SIGNED:	10/24/2019	

Total Attachments: 5

source=32S9107#page1.tif source=32S9107#page2.tif source=32S9107#page3.tif

> **TRADEMARK REEL: 006778 FRAME: 0383**

source=32S9107#page4.tif source=32S9107#page5.tif

> TRADEMARK REEL: 006778 FRAME: 0384

ASSET TRANSIER, ASSIGNMENT AND ASSUMPTION AGREEMENT

THIS ASSET TRANSFER, ASSIGNMENT AND ASSUMPTION AGREEMENT (the "Assignment") is made and entered into effective as of the 1st day of November, 2002 ("Effective Dete"), by MTD Holdings Inc., fka MTD Products Inc., an Ohio corporation ("Parent"), MTD Products Inc., a Delaware Corporation, and first tier subsidiary of Parent ("Subsidiary 1"), and MTD Consumer Group Inc., an Ohio corporation, which will become a second tier subsidiary of Parent as of the Effective Date ("Subsidiary 2") (collectively "Subsidiaries").

WITNESSETH:

WHERRAS, Parent has determined to transfer certain of the assets heretofore utilized by Parent in the operation of its business to Subsidiaries by means of U.S. Federal income tax-free transfers; and

WHEREAS, Subsidiaries shall hereafter carry on certain portions of the business (the "Business") heretofore carried on by the Parent utilizing the assets transferred by Parent pursuant to this Assignment;

NOW THEREFORE, in consideration of the mutual covenants hereinafter set forth, the receipt and sufficiency of which is hereby mutually acknowledged, the parties hereto, intending to be legally bound, hereby mutually covenant and agree as follows:

1. <u>Transfer of Assets to Subsidiary 1</u>. As of the Effective Date, the following assets of the Parent which are related to the Business shall be transferred to Subsidiary 1 (collectively, the "Subsidiary 1 Assets"):

1.3 <u>Intellectual Property</u>. All trademarks, trade names, service marks and other proprietary designations and all applications, registrations or filings and/or common law rights with respect to same together with all goodwill related thereto, and all patents, patent applications, copyrights and works-for-hire, inventions, designs, processes, whether or not patented, customer lists, trade secrets, confidential information, know-how and other intellectual property, including databases, as well as methods, forms, processes, products and services which are used exclusively for the Business as owned by Parent (the "Intellectual Property").

is pussed in a definition to the factor of the first first of the firs

TRADEMARK REEL: 006778 FRAME: 0386

.. 3 ..

TRADEMARK
REEL: 006778 FRAME: 0388

IN TESTIMONY WHEREOF, the parties have caused this Assignment to be duly executed as of the date first written above.

MTD HOLDINGS INC

(Parent)

Name:

Its:

MTD PRODUCTS INC

(Subsidiary 1)

By: Name:

Jefffdy (ZV. Dauch

Its:

Vice President & Controller

MTD CONSUMER GROUP INC

(Subsidiary 2)

By:

Name: Its:

k. Milinski

Treasyrer

James

TRADEMARK REEL: 006778 FRAME: 0389

RECORDED: 10/24/2019